
2021 National Atmospheric Deposition Program Site Survey Program Annual Report

Prepared for:

**U.S. Environmental Protection Agency
Office of Atmospheric Programs**

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List of Acronyms and Abbreviations

ACM	Aerochem Metrics
AIRMoN	Atmospheric Integrated Research Monitoring Network
AMNet	Atmospheric Mercury Network
AMoN	Ammonia Monitoring Network
CAL	Central Analytical Laboratory
CASTNET	Clean Air Status and Trends Network
DC	direct current
DVM	Digital multi-meters
EEMS	Environmental, Engineering & Measurement Services, Inc.
EPA	U.S. Environmental Protection Agency
FORF	Field Observation Report Form
FSSD	Field Site Survey Database
HAL	Hg (Mercury) Analytical Laboratory
MDN	Mercury Deposition Network
NADP	National Atmospheric Deposition Program
NIST	National Institute of Standards and Technology
NOS	Network Operations Subcommittee
NTN	National Trends Network
PDA	Personal Digital Assistant
PO	Program Office
QA	Quality Assurance
QAAG	Quality Assurance Advisory Group
QAPP	Quality Assurance Project Plan
QC	Quality Control
QR	quality rating
RTD	Resistive Temperature Detector
SOP	Standard Operating Procedures
USGS	United States Geological Service
WAAS	Wide Area Augmentation System
WSLH	Wisconsin State Laboratory of Hygiene

Executive Summary

Under US EPA contract number EPW-18-005, Support for Conducting Systems and Performance Audits of CASTNET and NADP Monitoring Stations, Environmental, Engineering & Measurement Services, Inc. (EEMS) has executed an annual independent evaluation and assessment site survey program for the purpose of enhancing the quality assurance of the networks of the National Atmospheric Deposition Program (NADP). The NADP is a cooperative, multi-agency organization, which measures precipitation chemistry and estimates atmospheric wet deposition for various pollutant ions and atmospheric concentrations of ammonia and mercury. The NADP networks are: the National Trends Network (NTN), the Mercury Deposition Network (MDN), the Atmospheric Mercury Network (AMNet), and the Ammonia Monitoring Network (AMoN). Surveys of AMoN sites are limited to siting criteria data collection when sites are collocated with an existing NADP wet-deposition network or a CASTNET site as part of this contract. No information is collected for AMNet sites. EPA has provided long-standing support for the operation of NADP monitoring sites, and recurring funding for the chemical analysis and coordination for several wet deposition sites, in addition to the support for the survey and quality assurance programs of the NADP networks.

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 to quantify changes in pollutant deposition. 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.

Work performed under this contract includes the survey of sites associated with the NADP. Site surveys include:

- Maintenance, evaluation, and quality assurance assessment of site instruments.
- Evaluation of site operator proficiency and technique.
- Reinforcement of NADP protocols and training.
- Photograph catalog to include all the equipment related to the site along with siting conditions and any findings that should be recorded.

Independent surveys provide accountability for the program and help ensure sites are being operated consistently following the NADP QAPP. The reported survey results are used to validate data provided by the individual sites.

The results of those surveys performed during the reporting period are presented in this report.

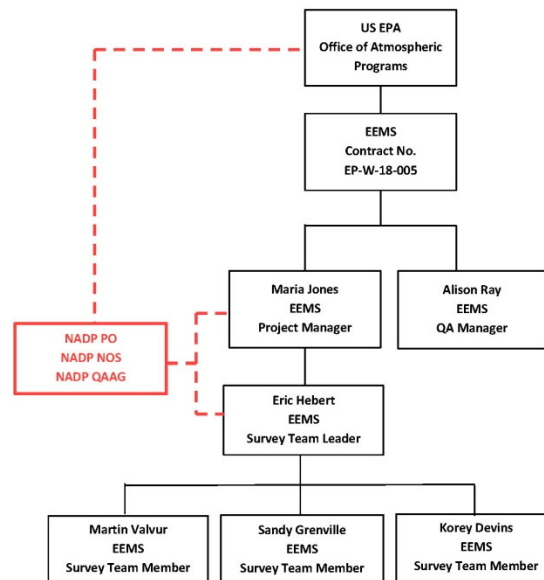
1.0 Introduction / Background

The National Atmospheric Deposition Program (NADP) Site Survey Program is an independent and unbiased Quality Assurance (QA) program of systems and performance surveys to assess and document the conditions and operations of the collective sites of the NADP. The conditions and operations pertain to the siting, sample collection and handling, equipment operation and maintenance, recordkeeping, reporting, and field laboratory procedures.

Ongoing QA programs are an essential part of, and add credence to, any long-term monitoring program. The external evaluations provided by this program verify, and support the established procedures and criteria of the NADP and its networks, and ensures they are maintained. The site survey program affords a higher level of confidence in the data reported by the NADP by verifying that each site operator is following the field SOPs. The survey program complements the QA/QC procedures followed by the PO and the CAL.

Quality assurance and quality control (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. These QA and QC activities strengthen the reliability and overall quality of the data that the agency uses for policy decisions and for measures of accountability. Figure 1-1 shows the current organization chart for the NADP Site Survey Program.

Figure 1-1. Organization Chart of the NADP Site Survey Program



Surveys of the NADP sites are performed under contract EP-W-18-005. Maria Jones fulfills the role of Project Manager which includes contract issues, reports, and database administrator. Alison Ray, as the QA Manager, is responsible for reviewing all the data gathered in the field. Eric Hebert, as the Survey Team Leader, is responsible for the scheduling as well as directing the Survey Team Members in the performance of the site surveys. Martin Valvur, Sandy Grenville and Korey Devins are the field technicians that perform the surveys along with Eric Hebert. Both the Project Manager and Survey Team Leader maintain close contact with the NADP PO, and NOS and participate in QAAG meetings.

NADP site surveys are accomplished by visiting approximately 25% of the total precipitation (or wet deposition) NADP sites each year. The operation of the site instrumentation is checked, maintenance is performed as needed, the site operator is observed while performing the routine site activities, technical and training support are provided, and the results are reported during each survey. More details of the activities are provided in the following key tasks.

1. Scheduling sites to be surveyed. This task is coordinated with the EPA Project Officer, the NADP Program Office, network liaison, site operators, supervisors, and sponsors. Approximately 80 NADP sites (co-located are considered separate sites) are usually scheduled for surveys during each contract period. The schedule is developed based on the elapsed time since the previous site survey (priority given to longest time since previous survey), inclusion of sites that have not been surveyed, and consideration for efficient and cost-effective travel.
2. Preparing for field site surveys. During survey preparation, available site data are compiled and reviewed. A current year site file is created. The necessary materials and standards for each site survey are checked and shipped if necessary. The operators of the sites scheduled for surveys are contacted to finalize the survey arrangements.
3. Performing site surveys. During each site survey a comprehensive qualitative and quantitative assessment is performed. The site assessment consists of:
 - Verifying site contact information.
 - Verifying the NADP collector location using a WAAS GPS.
 - Qualitatively evaluating the site regarding the current NADP siting criteria that can be found at:
https://nadp.slh.wisc.edu/siteops/lib/other/NADP-2010_Site_Selection_and_Installation_Manual_v1.pdf
 - Qualitatively assessing the site surroundings regarding obstructions which could impact data collection and quality. Documenting the site surroundings with at least 8 digital photographs taken in the cardinal directions of N, NE, E, SE, S, SW, W, and

NW. The photographs should be taken within 5 -10 meters of the NADP collector with the direction referenced.

- Qualitatively assessing the instruments and equipment with regard to function, maintenance, and condition. Documenting equipment malfunctions and signs of wear on the survey forms and with photographs as necessary.
 - Qualitatively evaluating the site personnel regarding the methods and procedures used for sample handling, calibrations, cleaning, maintenance, recordkeeping, reporting, and material storage. Confirming that the site operator has access to current versions of NADP manuals and documentation currently found on line.
 - Quantitatively assessing the accuracy of the NADP instrumentation responses to QA standards. These include standard weights for raingage tests and mass determinations.
 - Recording all data on standardized hard copy forms. Printing additional forms from the database, if required, in order to record all data. Comparing the observations to the pre-populated values from the previous survey, verifying and correcting any discrepancies, and confirming with the site personnel as needed.
4. Performing minor repairs, maintenance, adjustments, and guidance. With the consent of the site personnel and the approval of the appropriate liaison:
- Perform any necessary minor repair, maintenance, adjustment, and calibration to restore proper function in accordance with the Network Operations Subcommittee (NOS) procedures. These tasks can include items such as leveling and stabilizing the instrument, correcting the collector orientation, and correcting event recorder wiring.
 - Record all actions on the appropriate survey form.
 - Provide technical assistance, instruction, and training regarding the maintenance of the site and equipment, sample collection and handling, and site operation procedures, consistent with the NADP Quality Assurance Project Plan (QAPP), and standard operating procedures (SOP) specific to the network.
5. Transferring observations from survey forms to survey database. Entering the survey information obtained in the steps above into the survey database and reviewing for significant differences using the automated verification feature, and entry/exit rules.
6. Conducting an exit interview with the site personnel. This task includes the preparation and delivery of an exit/spot report summarizing any equipment deficiencies or failures, survey results, activities, adjustments, and any aspects that are, or could potentially affect data quality. The report is provided to the site operator, supervisor, NADP QA Manager, and the EPA Project Officer. The report is then archived in perpetuity in the site file on the EEMS server.

7. Providing a quarterly data set (final site survey report) in the form of tables. This final data set includes all the information gathered during the site surveys conducted in the previous three months. The data for each site consists of:
- Survey results that have been subjected to duplicate entry and internal QA review.
 - Digital photographs.
 - Scanned raingage chart (if applicable).
 - Any additional pertinent supporting information.

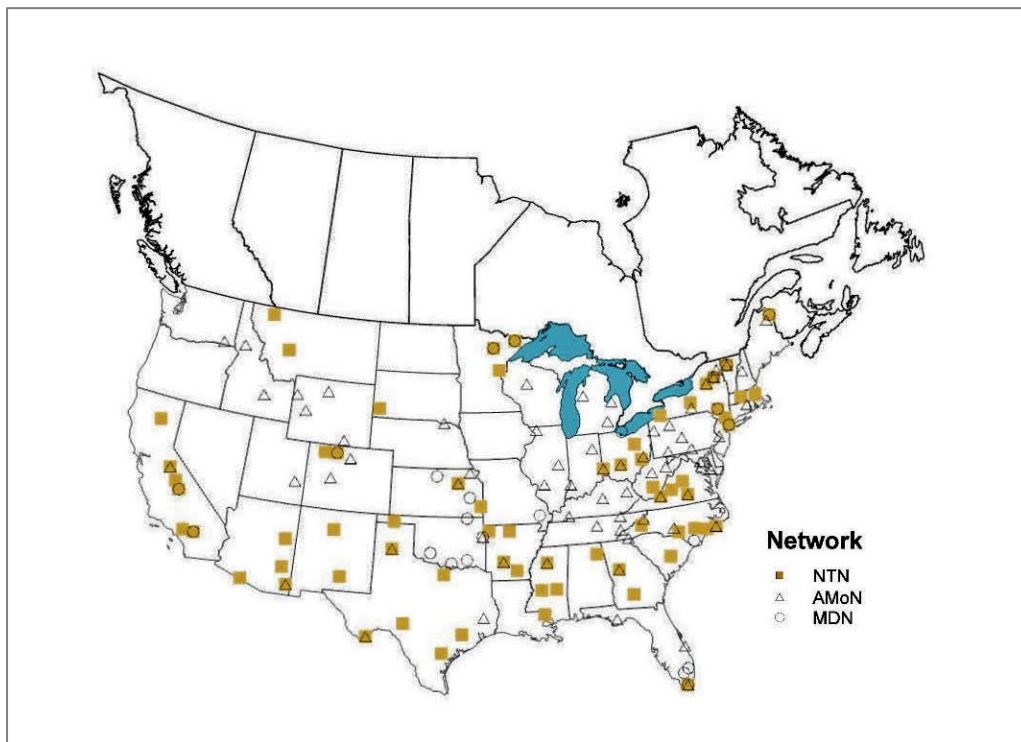
2.0 Status of Sites Surveyed

2.1 Sites Surveyed

This annual report includes site surveys performed from January through December of 2021.

A total of 92 NADP collectors (this number includes co-located sites) were surveyed during the period covered by this report at 81 distinct locations. These include 24 MDN sites and 68 NTN sites. Figure 2-1 is a map of the sites visited during 2021. AMoN sites are also included in the map, however only adherence to the siting criteria is checked for these samplers. Table 2-1 is a list of the sites surveyed and includes the network, site name, survey date, and equipment.

Figure 2-1. Site Survey Locations in 2021



2.2 General Status of Sites Surveyed and Equipment Encountered

Overall, the sites surveyed during this reporting period were found in good condition and collecting data that meet NADP quality objectives. Most of the 81 precipitation raingages surveyed (co-located sites usually use the same raingage) were electronic raingages, either ETI NOAH IV (44 raingages), or the OTT PLUVIO (36 raingages). Only one Belfort mechanical raingage was surveyed, which was found to be operating reasonably well.

Of the 92 collectors surveyed, 41 sites operated N-CON collectors. The 51 remaining collectors were AeroChem Metrics (ACM) type, manufactured by either AeroChemetrics or Loda Electronics Company.

Twenty-seven locations visited operate backup raingages of various types. Only assessments related to siting criteria of the backup raingages are evaluated during surveys, not the raingage accuracy.

The qualitative evaluation of the site personnel with respect to their ability to follow NADP protocols and operate the site instrumentation, found the overwhelming majority of site operators to be capable, knowledgeable, and committed to maintaining quality throughout the sample and data collection process. They demonstrated both enthusiasm and conscientiousness concerning the operation of their sites by their willingness to receive instruction from the survey team regarding improvements to their sample handling technique and equipment maintenance.

Specific survey findings that impact, or could impact data quality, are discussed in Section 3.0. The list of sites surveyed during 2021 and the equipment found at the sites is shown in Table 2-1.

Table 2-1. Sites Surveyed from January through December 2021 and Equipment Found

Site ID	Site Name	Network	Survey Date	Collector Type	Raingage Type	Backup Raingage Type
AL99	Sand Mountain Research & Extension Center	NTN	8/29/2021	ACM-Type	OTT	N/A
AR02	Warren 2sw	NTN	4/14/2021	N-CON	OTT	N/A
AR03	Caddo Valley	NTN	4/15/2021	N-CON	OTT	N/A
AR16	Buffalo National River-Buffalo Point	NTN	4/23/2021	ACM-Type	ETI	N/A
AR27	Fayetteville	NTN	4/22/2021	N-CON	OTT	Tipping Bucket
AZ06	Organ Pipe Cactus Np	NTN	3/3/2021	ACM-Type	ETI	N/A
AZ97	Petrified Forest National Park-Rainbow Forest	NTN	9/28/2021	ACM-Type	ETI	OTHER
AZ98	Chiricahua Nm	NTN	10/1/2021	ACM-Type	ETI	Tipping Bucket
AZ99	Oliver Knoll	NTN	10/4/2021	N-CON	OTT	N/A
CA28	Kings River Experimental Watershed	NTN	11/16/2021	ACM-Type	ETI	N/A
CA42	Tanbark Flat	NTN	3/8/2021	ACM-Type	ETI	Tipping Bucket
CA75	Sequoia National Park-Giant Forest	MDN	5/24/2021	ACM-Type	ETI	Tipping Bucket

Site ID	Site Name	Network	Survey Date	Collector Type	Raingage Type	Backup Raingage Type
CA75	Sequoia National Park-Giant Forest	NTN	5/24/2021	N-CON	ETI	Tipping Bucket
CA94	Converse Flats	MDN	3/9/2021	ACM-Type	ETI	N/A
CA94	Converse Flats	NTN	3/9/2021	ACM-Type	ETI	N/A
CA96	Lassen Volcanic National Park- Manzanita Lake	NTN	11/5/2021	ACM-Type	ETI	Tipping Bucket
CA99	Yosemite National Park-Hodgdon Meadow	NTN	7/15/2021	N-CON	ETI	Tipping Bucket
CO15	Sand Spring	NTN	3/30/2021	ACM-Type	ETI	N/A
CO97	Buffalo Pass-Summit Lake	NTN	9/21/2021	ACM-Type	OTT	N/A
CO97	Buffalo Pass-Summit Lake	MDN	9/21/2021	ACM-Type	OTT	N/A
FL11	Everglades National Park - Research Center	NTN	3/29/2021	ACM-Type	ETI	Tipping Bucket
FL11	Everglades National Park - Research Center	MDN	3/29/2021	ACM-Type	ETI	Tipping Bucket
FL95	Everglades - South Palm Beach County	MDN	3/31/2021	ACM-Type	ETI	N/A
FL97	Everglades - Western Broward County	MDN	3/31/2021	ACM-Type	ETI	OTHER
GA41	Georgia Station	NTN	4/15/2021	ACM-Type	ETI	Tipping Bucket
GA99	Chula	NTN	12/20/2021	N-CON	OTT	Stick
KS05	Coffey County Lake	MDN	6/10/2021	N-CON	ETI	N/A
KS07	Farlington Fish Hatchery	NTN	6/10/2021	N-CON	OTT	Stick
KS24	Glen Elder State Park	MDN	6/7/2021	N-CON	ETI	N/A
KS31	Konza Prairie	NTN	6/8/2021	ACM-Type	OTT	N/A
LA30	Southeast Research Station	NTN	2/22/2021	ACM-Type	OTT	N/A
MA08	Quabbin Reservoir	NTN	9/20/2021	ACM-Type	ETI	N/A
MA22	Boston University	NTN	9/17/2021	N-CON	ETI	Tipping Bucket
MA98	Arnold Arboretum	NTN	9/16/2021	N-CON	ETI	Tipping Bucket
MD00	Smithsonian Environmental Research Center	MDN	11/16/2021	ACM-Type	ETI	Tipping Bucket
ME00	Caribou	MDN	9/28/2021	N-CON	ETI	N/A
ME00	Caribou	NTN	9/28/2021	ACM-Type	ETI	N/A

Site ID	Site Name	Network	Survey Date	Collector Type	Raingage Type	Backup Raingage Type
MN16	Marcell Experimental Forest	MDN	8/23/2021	ACM-Type	ETI	Stick
MN16	Marcell Experimental Forest	NTN	8/23/2021	ACM-Type	ETI	Stick
MN18	Fernberg	MDN	8/24/2021	ACM-Type	ETI	N/A
MN18	Fernberg	NTN	8/24/2021	N-CON	ETI	N/A
MN28	Grindstone Lake	NTN	8/23/2021	N-CON	ETI	N/A
MO46	Mingo National Wildlife Refuge	MDN	10/11/2021	ACM-Type	OTT	N/A
MS10	Clinton	NTN	5/3/2021	N-CON	OTT	N/A
MS19	Newton	NTN	4/13/2021	ACM-Type	Belfort	N/A
MS30	Coffeeville	NTN	5/1/2021	ACM-Type	OTT	N/A
MT05	Glacier National Park-Fire Weather Station	NTN	8/4/2021	ACM-Type	ETI	Tipping Bucket
MT07	Clancy	NTN	8/11/2021	N-CON	OTT	N/A
NC06	Beaufort	NTN	12/6/2021	ACM-Type	ETI	N/A
NC08	Waccamaw State Park	MDN	12/17/2021	N-CON	ETI	N/A
NC29	Hofmann Forest	NTN	12/16/2021	ACM-Type	OTT	N/A
NC35	Clinton Crops Research Station	NTN	3/24/2021	ACM-Type	OTT	N/A
NC36	Jordan Creek	NTN	3/23/2021	ACM-Type	OTT	N/A
NC45	Mt. Mitchell	NTN	4/18/2021	ACM-Type	ETI	N/A
NM07	Bandelier National Monument	NTN	6/28/2021	ACM-Type	ETI	Tipping Bucket
NM08	Mayhill	NTN	3/2/2021	N-CON	OTT	N/A
NY06	Bronx	MDN	7/20/2021	N-CON	ETI	OTHER
NY06	Bronx	NTN	7/20/2021	N-CON	ETI	OTHER
NY08	Aurora Research Farm	NTN	9/8/2021	ACM-Type	OTT	Tipping Bucket
NY10	Chautauqua	NTN	5/11/2021	N-CON	OTT	N/A
NY20	Huntington Wildlife	MDN	7/8/2021	ACM-Type	OTT	OTT
NY20	Huntington Wildlife	NTN	7/8/2021	ACM-Type	OTT	OTT

Site ID	Site Name	Network	Survey Date	Collector Type	Raingage Type	Backup Raingage Type
NY68	Biscuit Brook	MDN	9/21/2021	ACM-Type	OTT	N/A
NY68	Biscuit Brook	NTN	9/21/2021	N-CON	OTT	N/A
NY94	Nick's Lake	NTN	7/27/2021	N-CON	OTT	N/A
NY99	West Point	NTN	7/20/2021	N-CON	ETI	N/A
OH09	Oxford	NTN	10/19/2021	N-CON	OTT	N/A
OH49	Caldwell	NTN	5/13/2021	N-CON	OTT	N/A
OH52	South Bass Island	MDN	8/19/2021	ACM-Type	OTT	N/A
OH54	Deer Creek State Park	NTN	5/14/2021	ACM-Type	ETI	N/A
OH71	Wooster	NTN	5/12/2021	N-CON	OTT	Tipping Bucket
OK01	McGee Creek	MDN	12/2/2021	N-CON	ETI	N/A
OK04	Lake Murray	MDN	12/1/2021	N-CON	ETI	N/A
OK06	Wichita Mountains NWR	MDN	11/30/2021	N-CON	ETI	N/A
OK29	Goodwell Research Station	NTN	7/1/2021	ACM-Type	OTT	N/A
OK31	Copan	MDN	6/11/2021	N-CON	ETI	N/A
OK99	Cherokee	MDN	4/21/2021	N-CON	ETI	Tipping Bucket
SC06	Santee National Wildlife Refuge	NTN	3/25/2021	ACM-Type	OTT	N/A
SC06	Santee National Wildlife Refuge	NTN	3/25/2021	ACM-Type	OTT	N/A
SD04	Wind Cave National Park-Elk Mountain	NTN	4/5/2021	ACM-Type	OTT	Tipping Bucket
TX03	Beeville	NTN	2/25/2021	N-CON	OTT	N/A
TX04	Big Bend National Park	NTN	6/29/2021	ACM-Type	ETI	N/A
TX10	Attwater Prairie Chicken	NTN	2/24/2021	N-CON	OTT	Tipping Bucket
TX16	Sonora	NTN	2/26/2021	ACM-Type	OTT	N/A
TX43	Canonceta	NTN	10/6/2021	ACM-Type	ETI	N/A
TX56	LBJ Grassland	NTN	4/17/2021	N-CON	OTT	N/A
VA00	Charlottesville	NTN	11/17/2021	N-CON	OTT	N/A

Site ID	Site Name	Network	Survey Date	Collector Type	Raingage Type	Backup Raingage Type
VA13	Blue Grass Trail	NTN	6/14/2021	ACM-Type	ETI	N/A
VA24	Prince Edward	NTN	11/10/2021	ACM-Type	ETI	N/A
VA99	Natural Bridge Station	NTN	6/16/2021	N-CON	ETI	Tipping Bucket
VT99	Underhill	MDN	7/13/2021	N-CON	ETI	Stick
VT99	Underhill	NTN	7/13/2021	N-CON	ETI	Stick
WV04	Babcock State Park	NTN	11/18/2021	N-CON	OTT	N/A

A total of 69 AMoN sites were included in the site surveys, and they are listed in Table 2-2. The sampler mounting height is measured and photographs (directional and overview) are taken of the sampler during the AMoN site survey.

Table 2-2. AMoN Sites Visited in 2021

Site ID	Station Name	Date Visited
AL99	Sand Mountain Research & Extension Center	8/29/2021
AR03	Caddo Valley	4/15/2021
AZ98	Chiricahua	10/1/2021
CA99	Yosemite National Park-Hodgdon Meadow	7/15/2021
CO10	Gothic	6/1/2021
CO88	Rocky Mountain National Park - Longs Peak	8/17/2021
CT15	Abington	10/24/2021
FL11	Everglades National Park-Research Center	3/29/2021
FL19	Indian River	3/5/2021
FL23	Sumatra	3/4/2021
GA41	Georgia Station	4/15/2021
ID03	Craters of the Moon National Monument	8/3/2021
ID07	Nez Perce	8/10/2021
IL11	Bondville	10/13/2021
IL37	Stockton	10/16/2021
IL46	Alhambra	10/21/2021
IN20	Roush Lake	5/15/2021
IN22	Southwest Purdue Agriculture Center	8/9/2021

Site ID	Station Name	Date Visited
KS31	Konza Prairie	6/8/2021
KS97	Kickapoo Tribe - Powhattan	6/9/2021
KY03	Mackville	10/22/2021
KY29	Crockett	8/13/2021
KY98	Cadiz	8/12/2021
MD06	Blackwater NWR	3/16/2021
MD99	Beltsville	3/18/2021
ME93	Ashland	9/29/2021
MI51	Unionville	8/11/2021
MI52	Ann Arbor	8/18/2021
MI95	Hoxeyville	8/16/2021
MN18	Fernberg	8/24/2021
MS30	Coffeeville	5/1/2021
NC02	Cranberry	12/7/2021
NC06	Beaufort	12/6/2021
NC25	Coweeta	4/16/2021
NC26	Candor	3/21/2021
NE98	Santee	10/20/2021
NH02	Hubbard Brook	9/30/2021
NJ98	Washington Crossing	6/12/2021
NY20	Huntington Wildlife	7/8/2021
NY67	Ithaca	5/10/2021
NY94	Nick's Lake	7/27/2021
NY98	Whiteface Mountain	7/1/2021
OH09	Oxford	10/19/2021
OH54	Deer Creek State Park	5/14/2021
OH99	Quaker City	11/30/2021
OK99	Stilwell	4/21/2021
PA00	Arendtsville	6/13/2021
PA29	Kane Experimental Forest	6/18/2021
PA56	M. K. Goddard	11/29/2021
PA96	Penn State - Fairbrook Park	6/17/2021
PA97	Laurel Hill	6/17/2021
TN01	Great Smoky Mountains NP - Look Rock	12/8/2021

Site ID	Station Name	Date Visited
TN04	Speedwell	10/15/2021
TN07	Edgar Evins	10/16/2021
TX04	Big Bend National Park	3/1/2021
TX41	Alabama-Coushatta	2/23/2021
TX43	Canonceta	10/6/2021
UT09	Canyonlands National Park-Island in the Sky	4/22/2021
VA13	Blue Grass Trail	6/14/2021
VA24	Prince Edward	11/10/2021
VT99	Underhill	7/13/2021
WA04	Confederated Tribes of the Umatilla Indian Reservation	8/9/2021
WI35	Perkinstown	8/22/2021
WV05	Cedar Creek State Park	11/11/2021
WV18	Parsons	11/12/2021
WY06	Pinedale	5/3/2021
WY93	Basin - Big Horn	5/7/2021
WY94	Grand Tetons National Park	5/5/2021
WY95	Brooklyn Lake	7/27/2021

3.0 Specific Problems Encountered and Frequency

Each site survey consists of evaluating the existing conditions relating to NADP siting criteria, performance and condition of the equipment (collector and primary raingage), status of supplies, site operator’s performance, and other general information relating to the site. Once the evaluations are completed and recorded on a standardized questionnaire, the information is entered into a relational database by the field surveyor and summary reports are created. The number of checks performed during a survey will vary depending on the network and the type of equipment present at the site.

3.1 Findings Likely to Impact Data Quality

The evaluations considered by EEMS to have the most impact on data quality can be categorized by four elements and are listed in terms of relative importance as:

- Sample handling
- Collector operation
- Compliance with siting criteria rules and guidelines, and
- Raingage performance.

Table 3-1 presents the number of collectors, raingages and sites that meet the assessment criteria, chosen from these categories that are deemed likely to impact data quality.

Table 3-1. Collector, Raingage, and Sites Meeting Criteria

	Surveyed	Meeting all Assessments ¹	Percent Meeting all Assessment
Collectors	92	59	64.1
Number of NTN ACM – type	38	30	78.9
Number of MDN ACM – type	13	9	69.2
Number of NTN N-CON	30	13	43.3
Number of MDN N-CON	11	7	63.6
Raingages	81	62	76.5
Belfort Raingages	1	0	0.0
Electronic Raingages	80	62	77.5

¹ Meeting all assessments “as found”.

	Surveyed	Meeting all Assessments ¹	Percent Meeting all Assessment
Siting Criteria (only rules considered)	92	19	20.7
NTN Siting Criteria	68	15	22.1
MDN Siting Criteria	24	4	1.7
Siting Criteria (rules and guidelines considered)	92	13	14.1
NTN Siting Criteria	68	11	16.2
MDN Siting Criteria	24	2	8.3

All site operators were found to maintain sample media quality, however gloves were not consistently used by all operators. The proper protocol regarding glove use was stressed during the survey visits.

In the past, EEMS has used both rules and guidelines as requirements for sites to comply with, and has made no distinctions between them given that both rules and guidelines are part of the site survey questionnaire. This approach was used when preparing the Annual Reports with the consequence that very few sites meet all the siting criteria. For this 2021 NADP Annual Report, Table 3-1 includes the siting criteria taking into account only rules as well as combining rules with guidelines. Table 3-2 presents the siting criteria assessments indicating whether a given assessment is a rule (R) or a guideline (G).

The siting criteria has evolved in the past years, and some criteria that were considered rules at one time, are no longer included in the latest approved siting criteria requirements. However, these criteria remain part of the site survey questionnaire, since it is EEMS’ understanding that accurately completing the site survey questionnaire is the method to obtain a good description of the condition of a site. Making this information available in a searchable database allows users to extract desired data, and answer potential questions. However, modifications to the site survey questionnaire could be implemented to generate a more precise description of a site, allowing certain information to be less generic and more quantitative as well as qualitative when possible. For instance, EEMS believes that it is important when describing a site that the amount of vegetation surrounding the equipment be reported as accurately as possible. YES/NO answers to these types of questions are not helpful; the presence of one small tree near the equipment receives the same weight as would a cluster of large trees. EEMS is open to including any data in the site survey questionnaire that will make the site representation more precise.

Appendix A contains the complete list of current survey assessments that EEMS considers could directly impact data quality. The remainder of this section and the following tables focus on the

survey data that describes only the assessments that did ***not*** meet NADP criteria during this reporting period.

Table 3-2 presents the non-compliant survey data for the different sites. EEMS cannot report with any level of confidence that siting or operation for the entire NADP has improved or declined during the period of site survey performance. However, summarizing this information allows any elevated number of observed assessment failures to be quickly and easily identified. Items with a non-compliant percentage greater than 20% are identified in Table 3-2 and discussed in more detail in other sections of this report.

Table 3-2. Percent of Non-compliant Findings

Siting and Performance Checks	Number of Assessments ²	Found Non-Compliant	Percent (%) Non-Compliant
Sample Handling			
Is sampling media quality maintained?	91	1	1.1
Siting Criteria Assessments			
R Is the orifice of the collector +/- .3 m of raingage (elevation)?	92	5	5.4
R 45 degree rule met (raingage)	81	20	24.7
G 30 degree guideline for trees met (raingage)	81	33	40.7
R 30 degree rule for buildings met (raingage)	81	2	2.5
R No objects > 1 m height inside 5 m radius (raingage)	81	32	39.5
G No fences > 1 m height inside 2 m radius (raingage)	81	9	11.1
R No vegetation height > 0.6 m within 5 m radius (raingage)	81	18	22.2
R Collector and sensor oriented properly	92	5	5.4
R 45 degree rule met (collector)	92	23	25.0
G 30 degree guideline for trees met (collector)	92	37	40.2
R 30 degree rule for buildings met (collector)	92	3	3.3
R No objects > 1 m height within 5 m radius (collector)	92	36	39.1
R No fences > 1 m height inside 5 m radius (collector)	92	25	27.2
R No vegetation height > 0.6 m within 5 m radius (collector)	92	20	21.7
G No treated lumber inside 5 m radius (collector)	92	18	19.6
G No galvanized metal inside 5 m radius collector (MDN)	24	14	58.3
R No pastures and ag. activity within 20 m radius	92	9	9.8

² The number of assessments varies depending on the number of observations made. The breakdown of the number of assessments for each check is presented in Table 3-1.

Siting and Performance Checks	Number of Assessments ²	Found Non-Compliant	Percent (%) Non-Compliant
R No herbicides and fertilizers used within 20 m radius	92	7	7.6
R Roads meet NADP siting criteria	92	4	4.3
R Waterways meet NADP siting criteria	92	0	0.0
R Airports meet NADP siting criteria	92	0	0.0
R Animal operations meet NADP siting criteria (NTN)	68	0	0.0
R Combustion sources meet NADP siting criteria	92	0	0.0
G Parking lots and maintenance areas meet NADP siting criteria	92	7	7.6
G Storage areas (fertilizers, road salt, manure, etc.) meet NADP siting criteria	92	0	0.0
G Metalworking operations meet NADP siting criteria (MDN only)	24	0	0.0
ACM-type Collector Assessments			
Dry side bucket is clean (NTN)	38	6	15.8
Dry side bag installed correctly (MDN)	12	0	0.0
Does lid seal properly	51	1	2.0
Lid liner in good condition	51	2	3.9
Fan in good condition (MDN)	11	2	18.2
Cooling fan thermostat in good condition (MDN)	11	0	0.0
Heater in good condition (MDN)	10	1	10.0
Heater thermostat in good condition (MDN)	10	0	0.0
Has flush wall filter mount been installed (MDN)	13	1	7.7
Filter in good condition (MDN)	11	2	18.2
Max / min thermometer within acceptable limits (MDN)	13	0	0.0
ACM sensor operates properly	51	3	5.9
Motor-box operates within acceptable limits	51	0	0.0
N-CON Collector Assessments			
N-CON fan in good condition (MDN)	11	2	18.2
N-CON cooling fan thermostat in good condition (MDN)	11	0	0.0
N-CON heater in good condition (MDN)	10	0	0.0
N-CON heater thermostat in good condition (MDN)	10	0	0.0
N-CON max / min thermometer in acceptable limits (MDN)	10	0	0.0
N-CON sensor respond to 5 passes of the hand	41	0	0.0
N-CON lid seals properly	41	3	7.3
N-CON lid liner in good condition	41	3	7.3
N-CON arms and motorbox do not require tightening	41	17	41.5

Siting and Performance Checks	Number of Assessments ²	Found Non-Compliant	Percent (%) Non-Compliant
Belfort Raingage Assessments			
Was the 'as found' turn-over set properly	1	1	100
Electronic Raingage Assessments			
Raingage operates properly (electronic gage)	79	7	8.9
Does datalogger receive event signals form all collectors (electronic gage)	79	7	8.9
Does optical sensor respond to "blocking" of light beam (ETI)	43	11	25.6
Does optical sensor respond to mist of water (ETI)	41	9	22.0

Tables B-1 through B-4 in Appendix B present EEMS’ findings regarding the assessments of siting criteria, raingage and collector condition, and site operator proficiency (assessed as sampling media quality maintained) which are considered to be the areas that may most impact data quality. As described in survey Task #3, the assessment of site operator proficiency includes the qualitative evaluation of the site personnel regarding the methods and procedures used for sample handling, recordkeeping, reporting, equipment cleaning, maintenance, and material storage.

The data indicate that most of the non-compliant findings are related to objects being closer to the collector than the siting criteria allows.

Other assessments shown to have a high number of sites out of compliance are related to vegetation. These assessments are expected to vary depending on the season in which the survey was conducted. Early and late in the year the vegetation will be shorter, in the middle of the growing season it will be taller. Therefore, this assessment is not very useful for trend evaluation. It is also worthwhile to consider some work presented in the [Open-File Report 2011-1170](#) by the USGS titled *Four Studies on Effects of Environmental Factors on the Quality of National Atmospheric Deposition Program Measurements* where it is shown that taller vegetation near the collector and raingage may increase collection efficiency.

Four sites surveyed have experienced some changes since the last visit (i.e., to the question “No significant changes to local site conditions within 500 meters of the collector since previous survey” the response was “NO”):

- LA30-NTN: The area surrounding this site to the west, north and east is no longer used as a cow pasture. It is now a solar farm that appears to still be under construction.
- NY08-NTN: The site was moved about 200 meters from its former location since it was last surveyed.
- TX43-NTN: A 30-meter tall microwave tower has been installed northeast of the site which violates the 45-degree rule for both the collector and raingage.

3.2 Survey Results for Sites with Multiple Survey Visits

All the sites surveyed in 2021 had been previously visited by EEMS, either in 2016 or 2017 with the exception of NM08-NTN and OK99-MDN that were last surveyed in 2018. Most of these sites have been visited four or five times by EEMS. Tables presenting the survey assessments for successive visits can be found in Appendix C. Comparisons of the percent non-compliant results for successive surveys are presented in Table 3-3. For those sites with more than two surveys, only the last two visits were considered (i.e., survey conducted in 2021 and 2016 or 2017 for most sites).

Table 3-3. Percent of Non-compliant Items for Sites Surveyed more than Once

Siting and Performance Checks	% Non-compliant During 2021	% Non-compliant During Previous Survey
Is sampling media quality maintained?	1.1%	2.2%
R - Is the orifice of the collector +/- .3 m of raingage (elevation)?	5.4%	3.3%
R - 45 degree rule met (raingage)	24.7%	23.2%
G - 30 degree guideline for trees met (raingage)	40.7%	39.0%
R - 30 degree rule for buildings met (raingage)	2.5%	1.2%
R - No objects > 1 m height inside 5 m radius (raingage)	39.5%	41.5%
R - No fences > 1 m height inside 2 m radius (raingage)	11.1%	12.2%
R - No vegetation height > 0.6 m within 5 m radius (raingage)	22.2%	24.4%
R - Collector and sensor oriented properly	5.4%	6.5%
R - 45 degree rule met (collector)	25.0%	15.2%
G - 30 degree guideline for trees met (collector)	40.2%	40.2%
R - 30 degree rule for buildings met (collector)	3.3%	0.0%
R - No objects > 1 m height within 5 m radius (collector)	39.1%	39.1%
R - No fences > 1 m height inside 5 m radius (collector)	27.2%	19.6%
R - No vegetation height > 0.6 m within 5 m radius (collector)	21.7%	22.8%
G - No treated lumber inside 5 m radius (collector)	19.6%	15.2%
G - No galvanized metal inside 5 m radius collector (MDN)	58.3%	54.2%
R - No pastures and ag. activity within 20 m radius	9.8%	8.7%
R - No herbicides and fertilizers used within 20 m radius	7.6%	6.5%
R - Roads meet NADP siting criteria	4.3%	1.1%
R - Waterways meet NADP siting criteria	0.0%	0.0%
R - Airports meet NADP siting criteria	0.0%	0.0%
R - Animal operations meet NADP siting criteria (NTN)	0.0%	0.0%

Siting and Performance Checks	% Non-compliant During 2021	% Non-compliant During Previous Survey
R - Combustion sources meet NADP siting criteria (MDN only)	0.0%	0.0%
G - Parking lots and maintenance areas meet NADP siting criteria	7.6%	2.2%
G - Storage areas (fertilizers, road salt, manure, etc.) meet NADP siting criteria	0.0%	0.0%
G - Metalworking operations meet NADP siting criteria (MDN only)	0.0%	0.0%
Dry side bucket is clean (NTN)	15.8%	25.6%
Dry side bag installed correctly (MDN)	0.0%	7.7%
Does lid seal properly	2.0%	3.8%
Lid liner in good condition	3.9%	1.9%
Fan in good condition (MDN)	18.2%	7.7%
Cooling fan thermostat in good condition (MDN)	0.0%	0.0%
Heater in good condition (MDN)	10.0%	0.0%
Heater thermostat in good condition (MDN)	0.0%	0.0%
Has flush wall filter mount been installed (MDN)	7.7%	7.7%
Filter in good condition (MDN)	18.2%	10.0%
Max / min thermometer within acceptable limits (MDN)	0.0%	7.7%
ACM sensor operates properly	5.9%	3.8%
Motor-box operates within acceptable limits	0.0%	0.0%
N-CON Collector Assessments		
N-CON fan in good condition (MDN)	18.2%	0.0%
N-CON cooling fan thermostat in good condition (MDN)	0.0%	9.1%
N-CON heater in good condition (MDN)	0.0%	0.0%
N-CON heater thermostat in good condition (MDN)	0.0%	0.0%
N-CON max / min thermometer in acceptable limits (MDN)	0.0%	0.0%
N-CON sensor responds to 5 passes of the hand	0.0%	0.0%
N-CON lid seals properly	7.3%	7.7%
N-CON lid liner in good condition	7.3%	15.4%
Arms and motorbox do not require tightening	41.5%	N/A
Belfort Raingage Assessments		
Was the 'as found' turn-over set properly	100%	16.7%
Electronic Raingage Assessments		
Raingage operates properly (electronic gage)	8.9%	0.0%
Does datalogger receive event signals form all collectors (electronic gage)	8.9%	6.6%

Siting and Performance Checks	% Non-compliant During 2021	% Non-compliant During Previous Survey
Does optical sensor respond to "blocking" of light beam (ETI)	25.6%	9.3%
Does optical sensor respond to mist of water (ETI)	22.0%	7.0%

Table 3-3 shows that there may have been an improvement in the lid seal of the N-CON collector, but that is not the case. A new item has been added to the N-CON questionnaire to properly record which N-CON collectors required the arms and motorbox to be tightened. During 2021, 41.5% of all N-CON collectors required adjustments. In 2016 and 2017, though the problem with the N-CON collector was being addressed in the field and some recommendations were made, the number of collectors with a loose lid were not being recorded. Surveyors assumed that if the lid was resting on the bucket or chimney of the collector this meant a good seal. No consideration was made to whether it was possible the lid could move under windy conditions and have a poor seal. It was in 2018 that instructions were given to surveyors to indicate a poor lid seal if the collector required arm adjustments.

Also noticeable is the increase of failures with the optical sensor of the ETI raingage. These raingages have been showing wear and corrosion around the connections for the sensors.

Comparing data from one survey to another indicates that the number of compliant parameters increases at some sites, and decreases at other sites. Therefore, it is difficult to determine whether there has been an overall improvement to the network operation. A better gauge of network operation might be tracking the increase or decrease in sample quality codes as assigned by the laboratories responsible for evaluating and analyzing the samples. It can be assumed that as all site survey findings are addressed (siting criteria, equipment maintenance, operator procedures, etc.) there will be a quantifiable effect e.g., on sample quality.

Furthermore, not all of these performance checks have the same impact on the quality of the sample. Allowing vegetation to grow may impact sample quality less than not maintaining a clean dry-side bucket. Since most of the items found out of compliance are related to siting criteria, significant improvements in data quality may not be realized, but changes in the surrounding area including industrial or agricultural sources, obstructions, or vegetation may impact overall trend in the data.

3.3 Findings Related to the Wind Shield at Sites Surveyed

Data provided by the NADP PO indicate that raingages located at elevations greater than 1000 meters are encouraged to have a wind shield installed, as well as at sites where more than 20 percent of the annual precipitation is frozen. Table 3-4 presents the assessments of wind shields at the sites surveyed during the period covered by this annual report, and whether a shield was present at the

time of the previous survey. Twenty nine of the 62 raingages surveyed during the reporting period covered by this report were identified as potentially required to have a wind shield.

Table 3-4. Status of Surveyed Sites Requiring Raingage Shields

Site ID	Network	Condition in 2021	Previous Survey
AR16	NTN	Installed	Not Present
AZ97	NTN	Installed	Not Present
CA28	NTN	Installed	Installed
CA75	MDN/NTN	Installed	Installed
CA96	NTN	Installed	N/A
CA99	NTN	Installed	Installed
CO15	NTN	Installed	Installed
MA08	NTN	Installed	Not Present
MA22	NTN	Installed	Installed
MA98	NTN	Installed	Installed
ME00	MDN/NTN	Installed	Not Present
MN16	MDN/NTN	Installed	Not Present
MN18	MDN/NTN	Installed	Not Present
MN28	NTN	Not Present	Not Present
MT05	NTN	Installed	Installed

Site ID	Network	Condition in 2021	Previous Survey
MT07	NTN	Not Present	Not Present
NM08	NTN	Installed	Installed
NY06	MDN/NTN	Installed	Installed
NY10	NTN	Not Present	Not Present
NY20	MDN/NTN	Installed	Installed
NY68	MDN/NTN	Installed	Not Present
NY94	NTN	Installed	Installed
NY99	NTN	Installed	Not Present
OH71	NTN	Installed	Installed
OK29	NTN	Installed	Installed
SD04	NTN	Not Present	Not Present
TX04	NTN	Installed	Installed
VA13	NTN	Installed	Not Present
VT99	MDN/NTN	Installed	Installed

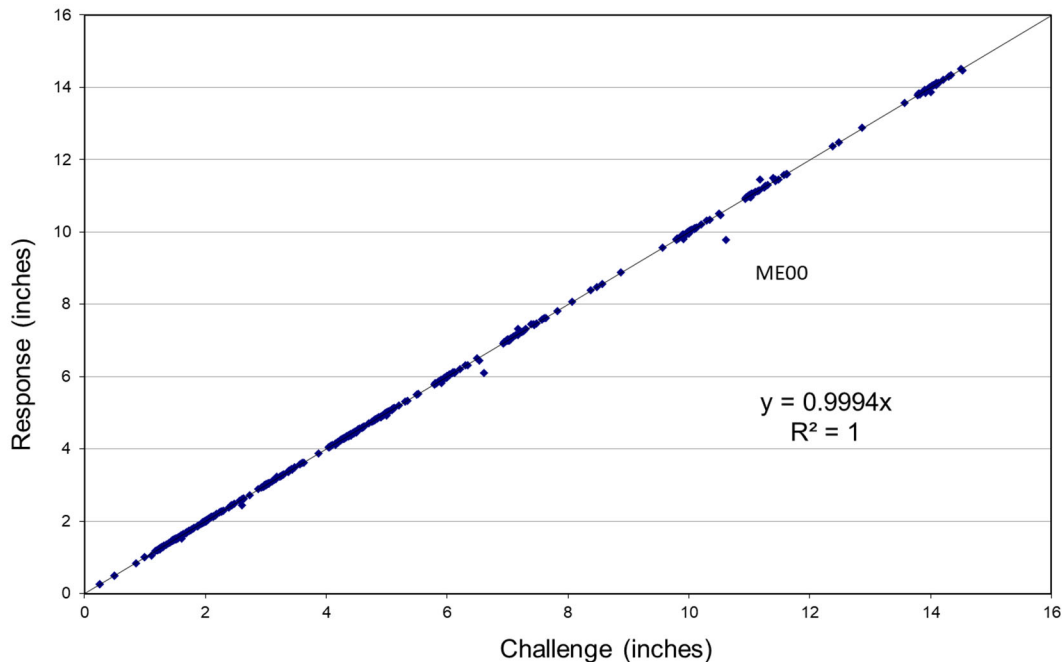
4.0 Field Site Survey Results

This section summarizes the quantifiable survey data relating to raingage accuracy tests and ACM collector sensor heater performance. Eighty-one raingages were surveyed during this reporting period, of which all but one, were electronic raingages. The Belfort mechanical raingage surveyed was cleaned and adjusted to respond correctly to up to six inches; this report does not include a sub-section dedicated to the performance of Belfort mechanical raingages.

4.1 Electronic Raingage Accuracy

The results of the accuracy tests for the 80 electronic raingages challenged during the period covered by this report are presented in Figure 4-1. As demonstrated by the graph the raingages report the weight of the standards added very accurately for the entire span. The raingage for ME00 did not pass the initial test, but during the site survey the problem was resolved by uploading a new program. No other problems with the electronic raingages were encountered regarding the accuracy. Other issues encountered are discussed in Section 5.0.

Figure 4-1. Electronic Raingage Accuracy – 80 Raingages



4.2 ACM Sensor Heater Tests

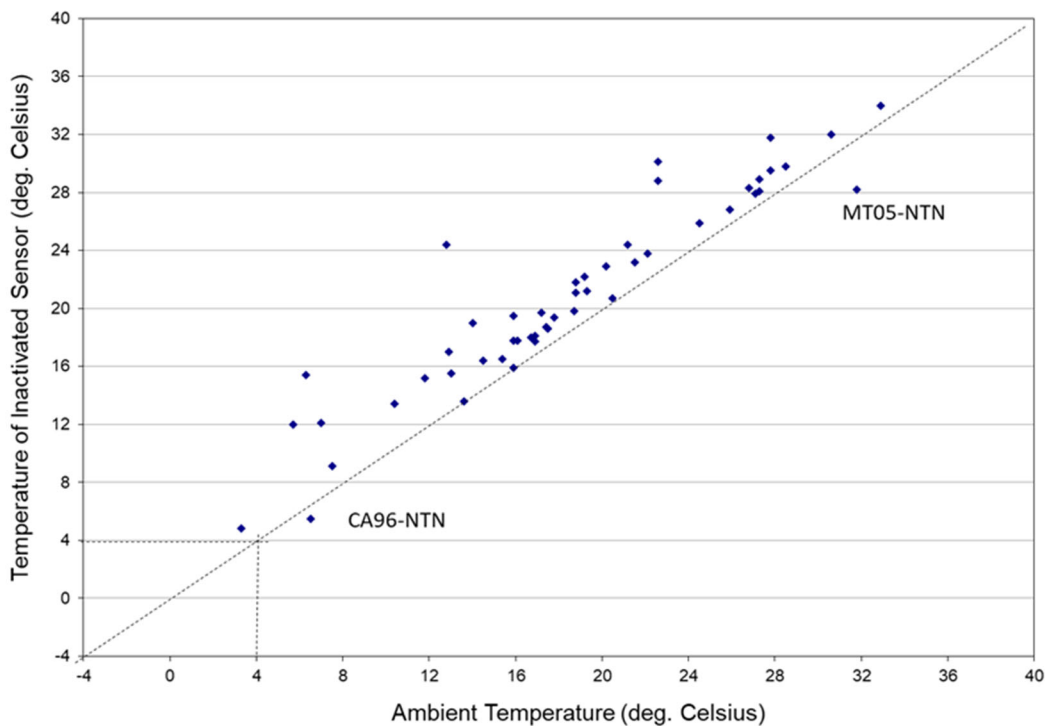
The ACM type collectors used throughout the networks of the NADP utilize a contact grid sensor. Two types of sensors are operated, one with 7 grids, and one with 11 grids which allows for smaller size precipitation to activate the sensor. When precipitation bridges the gap between the grid and

the sensor plate the sensor is “activated” and the collector opens. In order to optimize that operation, the sensor is heated at a low level when the ambient temperature is below approximately 4°C during dry conditions. This provides sufficient heat to melt frozen precipitation and bridge the gap quickly when a snow or ice event occurs. The manufacturer states that when the ambient temperature is above 4°C and the conditions are dry, the sensor is not heated.

When the sensor is activated, the sensor is heated at a high level to evaporate the precipitation from the grid surface quickly when the event ends. The intent is to minimize the time the collector is open with no precipitation occurring. The nominal temperature range of an activated sensor is approximately 60°C within 10 minutes of activation.

The inactive sensor temperature tests are conducted using a thermocouple with the sensor shaded immediately after measuring the ambient temperature with the same device. The thin thermocouple is placed directly on the sensor plate between the sensor grids without making contact with the grid. The test results are presented in Figure 4-2. The results indicate that all sensor heaters were functioning properly except for one showing an ambient temperature greater than the inactivated sensor³.

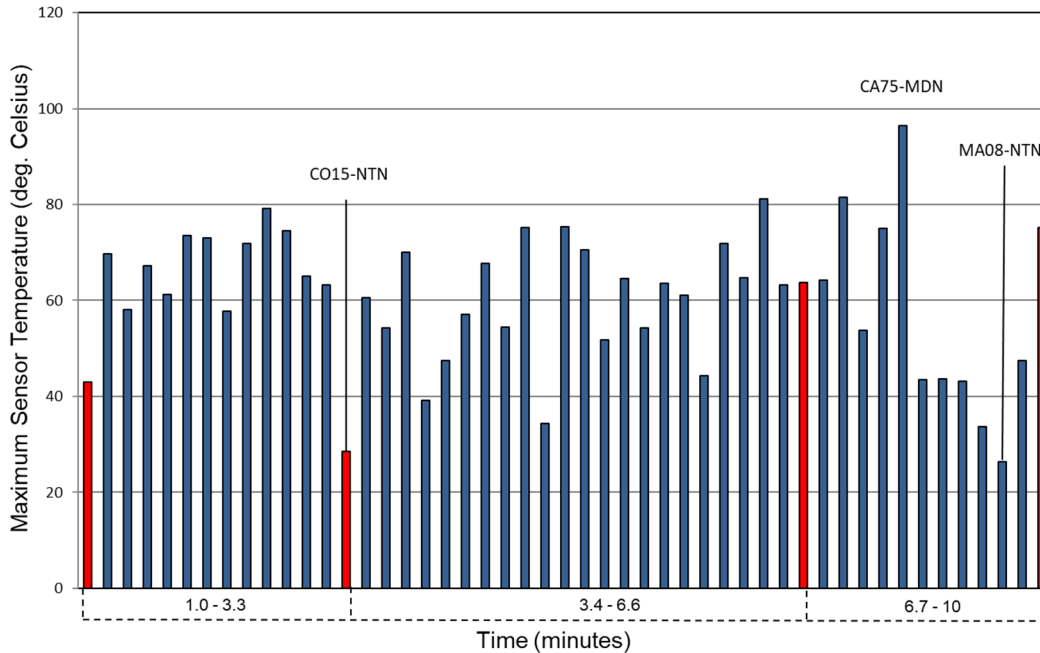
Figure 4-2. Inactivated ACM Sensor Temperature



³ It is possible that the ambient temperature was recorded at a later time during the site survey

Figure 4-3 presents the maximum temperature reached by each sensor when activated, and the time required for each sensor to reach that temperature. There is some variability between sensors for maximum temperature, but most sensors are between 50°C and 70°C within 10 minutes of activation. Twelve sensors did not reach 50°C, but most were reported to be functioning properly. The fact that the 50°C mark was not reached may be due to windy and cool conditions at the sites. The red bars present in the bar graph highlight the beginning and end of 3.33-minute intervals.

Figure 4-3. Activated ACM Sensor Temperature Increase and Elapsed Time



Further evaluation of the data presented in Figure 4-3 is provided in Table 4-1, which includes the number of sensors that reached the maximum temperature within each 10-degree range above 30 degrees.

Table 4-1. ACM Activated Sensors for Each Temperature Range and Time Elapsed

Temperature Range	Number of Sensors	Time to Maximum Temperature	Number of Sensors
< 30.0 °C	3	< 3 min	9
30.0° to 40.0 °C	3	3.0 – 4.0 min	10
40.1° to 50.0 °C	7	4.1 – 5.0 min	11
50.1° to 60.0 °C	8	5.1 – 6.0 min	4
60.1° to 70.0 °C	14	6.1 – 7.0 min	5
70.1° to 80.0 °C	14	7.1 – 8.0 min	5
80.1° to 90.0 °C	2	8.1 – 9.0 min	2
> 90.1 °C	1	> 9.1 min	6

Sensor test data indicate that the ACM heated grid sensors in the network are functioning as expected throughout the network. Based on the evaluations performed on the sensors during the site surveys, (checks on the temperature of the plate and one water drop sensitivity test), it cannot be determined whether or not there is any difference in the performance of the 7-grid and the 11-grid sensor.

4.3 Thies Sensor Tests

The N-CON collectors in the networks use an open-path sensor manufactured by Thies to detect precipitation and activate the collector. Thies sensors are evaluated by counting the number of passes of the hand through the open-path required to activate the collector. The NADP has prescribed that the sensor sensitivity be set to 5 passes through the sensor. Other sensor evaluations include inspection of the sensor housing to ensure there are no cracks that would allow moisture to enter the sensor. None of the sensors inspected during 2021 were reported to exhibit any cracks.

4.4 N-CON Motor/Lid-Arm Set Screws

EEMS is continuing to tighten all set screws and lid arm bolts and apply Loctite. During this process the lids are adjusted to seal properly and the site operator is instructed as to how to evaluate the collector to maintain proper adjustment. During 2021, 41 N-CON collectors were surveyed. Out of the 41 collectors, 17 required the set screws and lid arms bolts to be adjusted and tightened (two MDN and 15 NTN collectors). Given that N-CON collectors are now being surveyed once every four years, emphasis should be placed on ensuring site operators are aware of this problem, and that they have proper written instructions and tools to perform the necessary adjustments. The two collectors at NY06 did not require the arms adjusted because the site operator has implemented a tightening schedule on his own initiative.

When collectors are found in this condition, they present a potential impact to data quality. Once lid arms are found to be loose, the collectors are flagged as having a “poor lid seal”. Proper lid seal is a direct indicator of data quality and therefore loose lid arms are an indicator of compromised data quality. Data collected since the introduction of N-CON single bucket collectors to the NTN network beginning around 2011 indicate that a very large percentage of collectors had a poor lid seal. Figure 4-5 is a comparison of ACM-type collector lid seal compared to the percentage of N-CON collectors that required lid arm adjustments. It is clear that poor lid seal condition increased with the introduction of N-CON collectors to the network. It can also be seen in Figure 4-4 that the number of collectors that need adjustment correlates with the total number of collectors observed. Some of the collectors visited have been adjusted and tightened during repeat visits, meaning that the initial repair with Loctite did not last between survey visits. This indicates the design flaw in the lid arms is likely to continue to be a problem with the collector going forward.

Figure 4-4. N-CON Collectors Surveyed and Adjusted per Survey Year

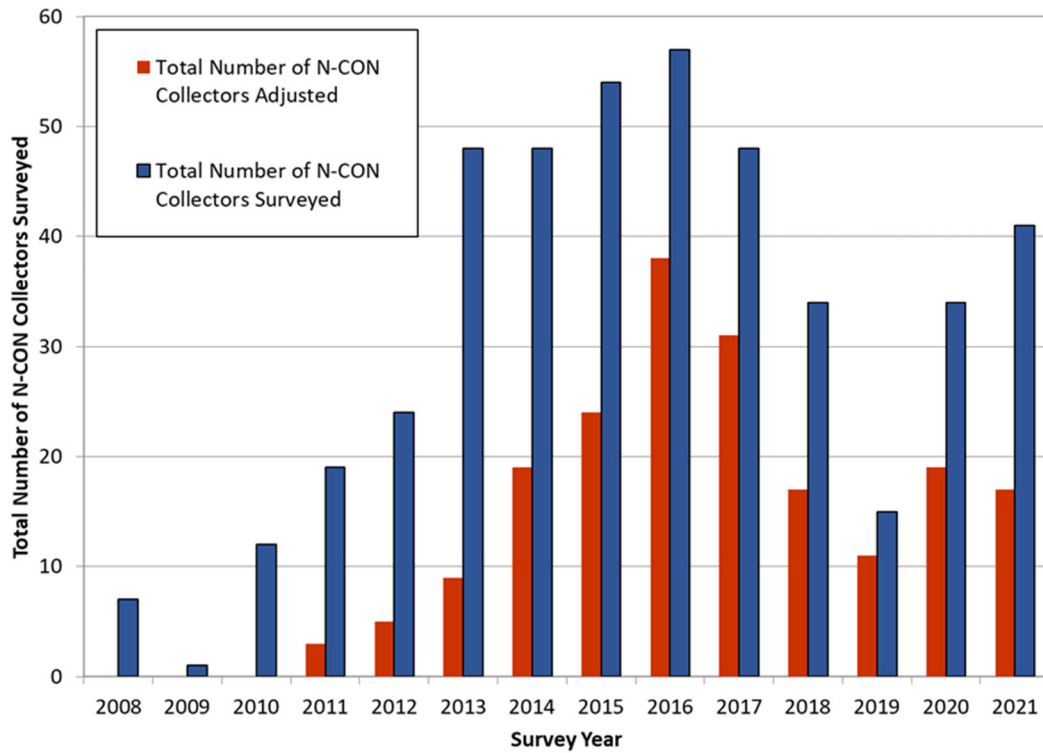
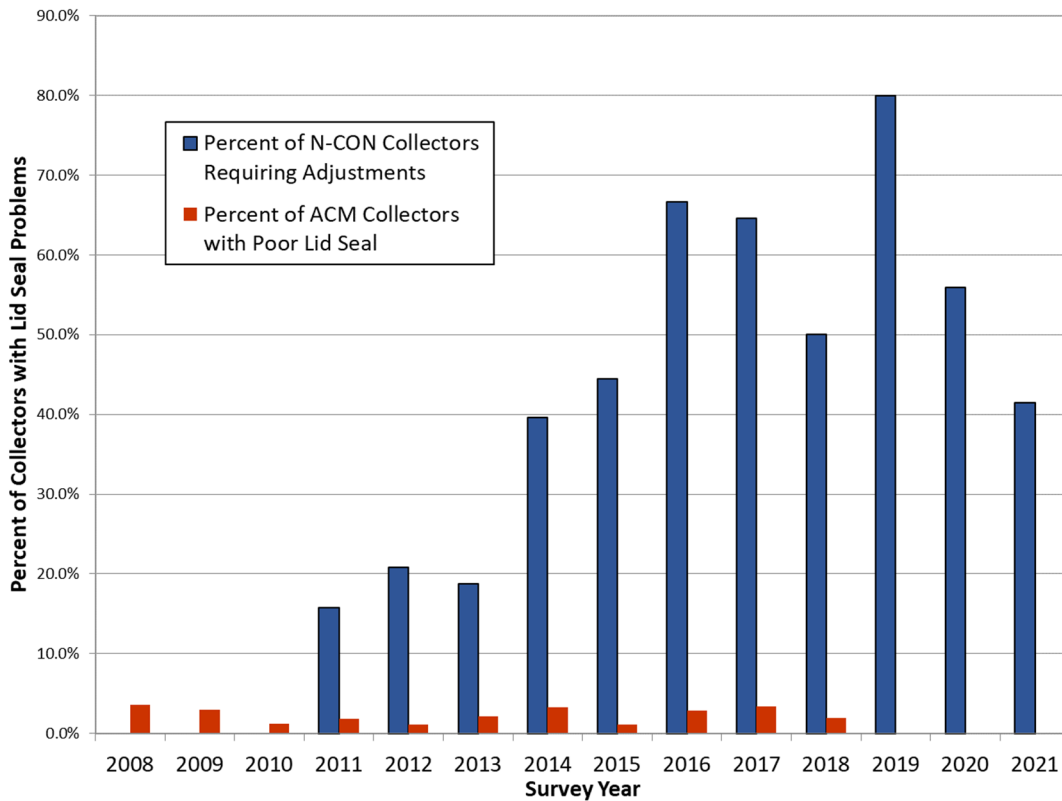


Figure 4-5. Percentage of N-CON and ACM-type Collectors Requiring Lid Adjustments



There is a recommended upgrade to the NTN N-CON collector that was installed at site WI36 a few years ago. The upgrade is a plastic spacer that is placed on the collector motor (inside the collector housing) and holds the motor more securely against the lid of the collector housing. The intention is to limit the movement of the motor when the collector is opening/closing which should in turn help to keep the sets screws from loosening. Site WI36 was surveyed in 2016 just after the the upgrade had been installed. This site was surveyed during 2020, and the arms required tightning. This is not the only site with the upgrade that has required adjustment of the arms. The upgrade may increase the length of time between adjustments, but it is not a pemanent solution.

5.0 Recommendations to the NADP Program Office

The following subsections provide recommendations that, in the opinion of EEMS, would help to improve the operation of the sites and quality of data collected by the NADP.

As was the case in previous years, most of the assessments that were found to be non-compliant are related to siting criteria.

It is suggested that the list of assessments that are critical to the operation of the sites and data quality continue to be refined. In addition, research that has been conducted by the USGS and others that relate siting criteria to sample quality should be used to determine if assessments can be removed or added to the site surveys. For example, it has been shown in a USGS Open-File Report “Four Studies on Effects of Environmental Factors on the Quality of National Atmospheric Deposition Program Measurements” by Gregory Wetherbee et al, that taller vegetation near the collector may actually improve collection efficiency and therefore could be considered to be positive and not a negative influence.

Although qualitative information is important, further refinement of the assessments should include more quantitative information that might be more useful and valuable. For example, the ground cover assessment could be refined to include the presence of any buildings within 30 meters and the square footage of ground covered by un-natural materials if those items are deemed to be significant to sample quality. By improving the information gathered during surveys more meaningful interpretation of deposition data can be performed.

Once this is accomplished and a smaller list of items that are significant to site operation and data quality is identified, more detailed tracking of site conditions and improvements may lead to trends in data as to specific improvements at individual sites.

Further discussions by the Quality Assurance Advisory Group (QAAG) have addressed some of these issues. It is expected that future reports will address those decisions and refinements.

5.1 Documentation

Training for all networks is an essential function for maintaining NADP data quality. EEMS will continue to be informed of the changes and ensure site operators are made aware of available resources.

It is important to continue to modify and update site operation reference documentation and distribute that documentation to the operators, supervisors, and data users. EEMS is aware that this process has been ongoing at the NADP PO and updated manuals and procedures are made available

on the NADP website as they are completed and approved. Links to the manuals and training information (support tab) has been added to the home page of the NADP website:

<https://nadp.slh.wisc.edu/siteops/#ntn>

<https://nadp.slh.wisc.edu/siteops/#mdn>

This process should continue and will continue to improve the field training for new site operators. This is an improvement over the distribution of hardcopy documents that have been produced in the past.

Further improvements could be realized through interactive web-based forms. This could not only reduce some costs, but may engage the site operators and increase interest and participation in data and site evaluation.

5.2 Equipment and Procedures

The following subsections pertain to problems observed with equipment and suggestions for improvement to equipment and procedures used to collect NADP data.

5.2.1 ACM Type Collector

Problems with the following items were frequently noted with the ACM type collectors during the surveys:

Sensor Temperature

Improvement was observed regarding site operators testing the sensor heater before activating the motor-box (see Section 4.0). EEMS continues to review the proper operation of the sensors with the site operators, and stresses the importance of testing the sensors each week.

Sensor Response Tests

In addition to comparison of raingage catch tests, comparisons of the various collector sensors operating in the network should be more thoroughly evaluated. Ideally any approved sensor should respond identically in terms of response to all types of precipitation events. Currently this is not the case. Testing is currently underway to attempt to both qualify and quantify the operation of all types of approved sensors (optical and mechanical).

Probably the most significant improvement that could be made to the network as a whole would be to replace the various types of precipitation sensors with a single uniform sensor for all types of collectors. It is suggested that, if possible, a single sensor, or combination of different types of sensors acting as one, be approved for use that can both trigger sample collection and indicate precipitation to be recorded by the electronic raingages.

5.2.2 MDN Collectors

As reported previously, it was observed that there is some lack of consistency regarding sealing of the unused MDN sample train chimney. The collectors were originally approved and provided with a plastic funnel and hose to allow precipitation to pass through the chimney and out the bottom of the collector. Some of the older collectors have been in the field long enough that the funnel or hose, or both have deteriorated causing leaks into the collector housing. Most site operators have corrected the leaks using various materials to seal the opening of the chimney.

It is suggested that second chimney funnel and drain hose be added to the requested supplies section of the field data form so operators can request approved materials for the repair of their collectors.

5.2.3 N-CON MDN Heaters

N-CON collectors for both MDN and NTN have been a welcome addition to the accepted list of approved NADP collectors. However, occasionally accepted equipment operation can be improved by additional modifications. The original N-CON collectors approved, purchased, and in operation for the MDN network fall into that category.

After operation of the heated N-CON collector for MDN began it was determined that improved operation could be achieved by modifying the passive heater to include a fan to actively circulate the air inside the collector and chimney. Photos of collectors taken during surveys indicate collectors have been modified to include the circulating fan.

5.2.4 N-CON NTN Bucket Collector

Generally, the N-CON collectors function well and are easy to operate and are an improvement to the network. The problems documented during the previous reporting period are well known and are being addressed. They include:

- Motor/lid-arm adapters that become loose and need adjustment either after shipping or operation of the collector.
- High power consumption and not well suited for direct current (DC) operation.

5.2.5 Electronic Raingage

The introduction of the electronic raingages into the network is a great improvement. All site operators that are operating electronic raingages reported that they are happy with the improvement. However, it has been observed that ETI NOAH IV raingages have excessive corrosion around the connections for the sensors and batteries. As part of continuing improvements being implemented in the field, all connectors are being cleaned and dielectric grease is being applied.

As part of the survey for the electronic gages, the time is adjusted to GMT or local time depending on the site. In the past, all electronic gages were set to GMT if they were found to be set to local time, but since 2019 this has not always been the case and will depend on the type of data transmission the gage uses and/or the preference of the site. Of the 44 ETI NOAH IV gages surveyed, 10 had problems with the optical sensor. As discussed during the 2018 NADP Fall Meeting in Albany, NY, the possibility of being able to replace the optical sensor in the field should be considered. If this is not feasible, the possibility of testing the optical sensors by themselves could also be useful, since there may be instances in which the sensors are working properly, but the electronic circuit board is defective. This was also addressed during the 2018 fall meeting. Ten of the ETI NOAH IV gages surveyed also required new shell screws.

PDA, Thumb Drives, and Other Methods of Data Download

Though the goal of the NADP PO is to transition from the PDA to other means of transmission of raingage data, during the 2021 survey year EEMS did not perform any modifications to the raingages encountered that were still using PDA. Of the 80 raingages surveyed, nine were still utilizing a PDA to download raingage data. It is possible that some site operators are making the transition themselves. The Campbell Scientific Firmware in the raingage data logger was being updated, and the Bluetooth dongle was being replaced. With this modification the PDA can still be used but an Android phone loaded with the Campbell Scientific LoggerLink App can also be used by the site operator to interface with the raingage and download data.

Recent interface and download methods have utilized devices similar to USB thumb drives that connect directly to the logger serial port and data are transferred to the device automatically. The thumb drive is then transported to an internet connected computer where the data files are uploaded to the CAL. Within minutes of this step, data are automatically posted, and are available on the CAL website for site operators to view.

This process works very well. The only disadvantage noted is the lack of the ability to observe any of the raingage or collector parameters while at the site. Site operators are not able to troubleshoot the equipment and determine if adjustments or repairs are needed to correct any operational problems.

Beginning with the 2019 surveys, EEMS has implemented the collection and reporting of the information that is deemed relevant to better inform the NADP PO of the different data acquisition methods that are being used at each site.

5.2.1 Belfort Raingage

Only one Belfort raingage was surveyed during this reporting period. It was found not to respond properly above four inches. As left, the Belfort raingage could read accurately the first six inches of precipitation.

6.0 Results of Field Laboratory and Procedure Assessments

The field site survey results have been presented and discussed in other sections of this report. Current field laboratory procedures are limited to sample weighing and decanting at NTN sites. This section will focus on weighing and decanting the NTN samples and sample handling at MDN sites.

All site operators were observed to be proficient with sample weighing and decanting procedures. During the surveys, training procedures were reinforced regarding not mixing the sample prior to decanting. One suggestion that may be of value would be to move the field lab as close to the sample site as possible to help eliminate sample loss or mixing while transporting the sample to the lab. This is most practical at sites co-located with CASTNET sites, since there is usually space available for the lab equipment.

6.1 Sample Weighing

Although very accurate and easy to use, electronic scales require routine and regular maintenance. This is usually provided by a service contractor that visits the lab and certifies the scale. Scales that are determined to be functioning poorly during the site surveys should be identified as action items and require some follow-up from the CAL. This could include replacing the scale with a surplus instrument. Table 6-1 presents results for the scales surveyed when challenged with four standard Belfort weights (from approximately 830g to 3400g). An average error of 0.5% or more was used as the accuracy tolerance.

Table 6-1. Average Percent Difference for Site Scales

Site Id	Scale Type	Average % Difference
AL99	OHAUS 1119D	0.02%
AR02	**	**
AR03	**	**
AR16	**	**
AR27	**	**
AZ06	OHAUS 1119D	0.00%
AZ97	Sartorius EA15DCE-1	-0.38%
AZ98	AE ADAM CBK35A	-0.05%
AZ99	AE ADAM CBK35A	-0.02%
CA28	Sartorius Entris	0.02%
CA42	Sciencetech SG5000	0.03%
CA75	Digital scale.	-0.05%

Site Id	Scale Type	Average % Difference
MT07	OHAUS 1119D	-0.02%
NC06	**	0.02%
NC29	**	**
NC35	OHAUS 1119D	0.01%
NC36	Taylor 3851-9	0.21%
NC45	**	**
NM07	Digital	0.03%
NM08	OHAUS 1119D	0.07%
NY06	**	-0.04%
NY08	Toledo	0.05%
NY10	OHAUS 1119D	0.02%
NY20	OHAUS 1119D	0.04%

Site Id	Scale Type	Average % Difference
CA94	OHAUS Adventurer PRO	0.04%
CA96	OHAUS 1119D	0.07%
CA99	AE ADAM PGL series	-0.09%
CO15	OHAUS 1119D	0.13%
CO97	OHAUS 1119D	-0.04%
FL11	Adam CBK70a	0.04%
GA41	**	**
GA99	OHAUS 1119D	0.04%
KS07	OHAUS 1119D	0.00%
KS31	OHAUS 1119D	0.04%
LA30	OHAUS 1119D	-0.01%
MA08	Adam Equipment CKT 16	0.07%
MA22	Adam Equipment CBK 35a	0.03%
MA98	Electronic scale	0.02%
ME00	OHAUS 1119D	0.03%
MN16	OHAUS Explorer Pro	0.02%
MN18	A&D EK-12KA	0.10%
MN28	A&D EK-12KA	-0.02%
MS10	**	**
MS19	ACS System Electronic	0.22%
MS30	OHAUS 1119D	0.00%
MT05	AE ADAM CBK16A	0.04%

Site Id	Scale Type	Average % Difference
NY68	OHAUS CT6000-S	0.01%
NY94	Adam Equipment CBK 16aH	0.01%
NY99	**	-0.08%
OH09	OHAUS 1119D	0.03%
OH49	ADAM CBK35a	0.07%
OH54	**	**
OH71	**	**
OK29	AWS model AMW-13	0.05%
SC06	**	**
SD04	Sartorius AG Gottingen	-0.28%
TX03	OHAUS Scout. Digital scale.	-0.03%
TX04	Digital scale	0.05%
TX10	OHAUS 1119D	-0.04%
TX16	OHAUS 1119D	0.00%
TX43	OHAUS Adventurer Pro 0-8100	-0.08%
TX56	Sartorius	-0.36%
VA00	Mettler PM16	0.03%
VA13	OHAUS 1119D	0.06%
VA24	Adam Equipment CKT 8H	-0.01%
VA99		0.02%
VT99	OHAUS 1119D	0.03%
WV04	**	**

**Indicates that the scales were not tested due to COVID-19 restrictions.

6.2 MDN Sample Handling

Although all site operators observed while exchanging MDN sample trains were careful to maintain sample quality and avoid contamination, some did not use gloves, or change gloves as often during the procedure as recommended by the HAL. Other observations of the procedures include:

- Not capping or securing the sample prior to removing the used sample train
- Not prioritizing the sample and sample bottle contamination above the used sample train cleanliness
- Not maintaining the new sample bottle lid on the bottle until placement in the sampler

The SOP procedures were emphasized during the surveys. It is suggested that the SOP procedures, especially those observed to have been lax in the field, also be stressed during the MDN sample change-out webinars or any new training programs implemented by the WSLH Hg laboratory.

7.0 Data Quality Information

Several procedures are in place to help ensure survey data quality. Foremost, a comprehensive QAPP was developed prior to collecting survey data. Field survey team training was provided to ensure consistency of methods. Duplicate entry of survey data is implemented to help detect and correct typographic errors. Ongoing review of results for accuracy and consistency is provided by the EEMS' QA Manager, who is not involved with the field data collection.

7.1 Quality Assurance Project Plan

Improvement to procedures for collecting survey data, recording data in the survey database, and reporting survey results is an ongoing process. As improvements are identified, suggested changes are submitted for approval by the EPA Project Officer, and the NADP QA Manager. Once the suggested changes are approved the Site Survey QAPP and associated SOPs can be updated. The project QAPP was revised in December 2021.

7.2 Field Team Training and Internal QA Audits

Initial survey team training took place while performing two surveys in Indiana in December 2007. Survey team members routinely share experiences through regular communication which helps to clarify questions that may arise the first time a problem is encountered. This is an ongoing process that will continue, thereby expanding the knowledge base of the team and maintaining consistency of methods.

Whenever possible, all survey teams meet and cooperatively complete a site survey. In the past this was accomplished at site IL11 since that site operates all NADP networks and allows the greatest exchange of information and methods among the team members. In 2019 the most recently hired field technician rotated training visits with each of the more senior staff to share experience and techniques. During 2020, no cooperative site survey was scheduled; Covid-19 made it difficult to complete all the site surveys that were scheduled for 2020. If the schedule and budget permits, cooperative site surveys will be performed in the future.

EEMS' QA manager also observes the survey team members during a routine site survey, and provides a report to the project management. This was last performed in 2017.

Site operator questionnaires are provided to each site operator following a site survey. The information gathered is used to improve the site survey program. It is anticipated that refinement of the questionnaires, with input from the NADP PO and laboratories will take place in the near future with the goal of further improvements to the survey program.

Training Class Attendance and Webinar Participation

In order to keep up with changes to the NADP procedures and protocols, EEMS survey team members have attended past site operator training classes provided by the Mercury Analytical Laboratory (HAL), Central Analytical Laboratory (CAL), and Program Office and participate in past webinars (no webinars were offered in 2020).

EEMS understands that implementation of a training program is in flux since the PO and laboratories have transitioned to the WSLH. EEMS has always participated with the training programs as a means to stay current with procedures and changes to site equipment. It also allowed EEMS to provide the NADP PO with feedback and suggestions to improve the site operator training classes. EEMS intends to continue this practice in the future when the training program is reinstated. EEMS intends to participate in the training webinars, when scheduling permits, to accomplish the same goals. EEMS personnel also attend NADP/NOS and participate in QAAG to stay current on any changes and provide feedback on any proposed changes having QA impacts at sites

7.3 Duplicate Data Entry

A routine procedure utilized as part of the EEMS QA program for survey data, is duplicate data entry. Field personnel enter survey data results into the Field Site Survey Database (FSSD) after completing the survey. An initial spot report is generated using this raw data. After completing approximately three surveys, the database is sent electronically to the EEMS office. The original hardcopy field forms are sent to the EEMS office via FedEx.

Upon receipt of the field forms, a second set of data tables are populated independently using the original hardcopy forms. The QA Manager then compares the two sets of tables. Discrepancies are identified and investigated to determine the intended entry. In some cases, this requires contacting the field personnel to verify or confirm a result. If necessary, after the QA process and acceptance by the QA Manager, a revised spot report is generated from the set of tables populated at the office. This preserves the original set of tables populated in the field, and provides review, tracking, and edit documentation for the survey results and reports. The photos taken during the site survey are scrutinized during the QA process to ensure that the data recorded is in agreement with the photos.

Once data have been approved by the QA Manager, appropriate tables are generated and sent to the EPA Project Officer. This procedure is performed each quarter.

7.4 Identifiable Areas of Improvement to the Survey Program

As with all programs, continuous efforts are underway within the survey program to provide improvements to techniques and procedures in an attempt to deliver useful and meaningful information to the EPA and NADP. Those efforts have been described in the previous sections. As a direct result, the improvements summarized in the following subsections are being implemented.

7.4.1 Site Survey Questionnaire

Despite considerable effort on the part of both EEMS and the NADP PO, some of the questions contained in the Site Survey Questionnaire remain ambiguous. This has led to some survey field personnel interpreting some questions one way, while another team member might interpret the same question differently. Additionally, some survey questions are redundant or impossible to answer accurately during the field site survey. In the past, as cases were discovered during review of the survey reports, additional clarification was requested from the NADP PO regarding the intent of the question. This information was then shared with the survey team members to eliminate confusion and maintain consistency. The current version of the questionnaire was modified in 2019 with the addition of a number of fields as requested by the NADP PO.

Refinement and improvement to the information collected during a site survey will continue. It is expected that feedback regarding the survey data will be provided on an annual basis from the NADP PO and other data users so that EEMS can continue to collect data that are meaningful and useful to the NADP.

7.4.2 Internal QA

This section summarizes the results of EEMS' internal QA processes.

Results of Duplicate Data Entry Process and Site File Review

When a discrepancy is identified by the EEMS QA Manager during review of the duplicate data entry, a code is assigned to the record to indicate if the error was the result of a typo by field personnel or QA personnel. If an error in the original entry is identified and not the result of a typo the record is also coded. The results of the QA coding are presented in Table 7-1. Discrepancies due to formatting issues are corrected, but are not considered errors.

Table 7-1. 2021 Internal QA Results for Duplicate Entry Errors

	Field Entry	Duplicate QA Entry	Total Entries
Total Number of Entries Compared	16,813	16,813	33,626
Initial File Entry Errors	62		
Duplicate QA Entry Errors		62	
Percent Errors	0.4%	0.4%	
Total Entry Errors	124		
Total Percent Errors	0.4%		

The data indicates that of the 33,626 entries that are compared (does not include memo fields), the entry error rate is about 0.4%.

7.5 Survey Equipment Certification

The instruments used by the survey team are maintained and certified by the EEMS Survey Team Leader. Most undergo annual certification by various sources. Digital multi-meters (DVM) are certified National Institute of Standards and Technology (NIST) traceable by a third party. The DVMs are used to measure temperature with a thermocouple input which is certified with a NIST traceable Resistive Temperature Detector (RTD).

The weights used to challenge the weighing raingages and site scales are certified annually on a NIST traceable electronic scale at the EEMS facility in Gainesville, FL.

The compass used to determine the azimuth of objects near the collector is certified as NIST traceable annually by a third party.

All certification documentation is provided in Appendix E.

APPENDIX A

Assessments Determined to Impact Data Quality

Assessments Determined to Impact Data Quality

Field Entry	NTN	MDN
Is sampling media quality maintained?	✓	✓
Is the orifice of the collector +/- .3 m of raingage (elevation)	✓	✓
30 degree rule for buildings met (raingage)	✓	✓
No objects > 1 m height inside 5 m radius (raingage)	✓	✓
No fences > 1 m height inside 2 m radius (raingage)	✓	✓
No vegetation height > 0.6 m within 5 m radius (raingage)	✓	✓
Does NADP require a raingage wind shield at this site	✓	✓
If raingage wind shield present, is it installed correctly	✓	✓
Collector and sensor oriented properly	✓	✓
45 degree rule met (collector)	✓	✓
30 degree guideline for trees met (collector)	✓	✓
30 degree rule for buildings met (collector)	✓	✓
No objects > 1 m height within 5 m radius (collector)	✓	✓
No fences > 1 m height inside 5 m radius (collector)	✓	✓
No vegetation height > 0.6 m within 5 m radius (collector)	✓	✓
No treated lumber inside 5 m radius (collector)	✓	✓
No galvanized metal inside 5 m radius collector (MDN)	N/A	✓
No pastures and ag. activity within 20 m radius	✓	✓
No herbicides and fertilizers used within 20 m radius	✓	✓
Roads meet NADP siting criteria	✓	✓
Waterways meet NADP siting criteria	✓	✓
Airports meet NADP siting criteria	✓	✓
Animal operations meet NADP siting criteria (NTN)	✓	N/A
Combustion sources meet NADP siting criteria (MDN only)	N/A	✓
Parking lots and maintenance areas meet NADP siting criteria	✓	✓
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria	✓	✓
Metalworking operations meet NADP siting criteria (MDN only)	N/A	✓
Dry side bucket is clean	✓	✓
Does lid seal properly	✓	✓
Lid liner in good condition	✓	✓
Fan in good condition	N/A	✓

Field Entry	NTN	MDN
Cooling fan thermostat in good condition	N/A	✓
Heater in good condition	N/A	✓
Heater thermostat in good condition	N/A	✓
Has flush wall filter mount been installed	N/A	✓
Filter in good condition	N/A	✓
Max / min thermometer in acceptable limits	N/A	✓
ACM sensor operates properly	✓	✓
Motorbox operates within acceptable limits	✓	✓
N-CON fan in good condition	N/A	✓
N-CON cooling fan thermostat in good condition	N/A	✓
N-CON heater in good condition	N/A	✓
N-CON heater thermostat in good condition	N/A	✓
N-CON max / min thermometer in acceptable limits	N/A	✓
N-CON sensor responds to five passes of the hand	N/A	✓
N-CON lid seal in good condition	N/A	✓
N-CON lid liner in good condition	N/A	✓
Was the 'as found' turn over set properly (Belfort gage)	✓	✓
Raingage operates properly (electronic gage)	✓	✓
Does datalogger receive event signals form all collectors (electronic gage)	✓	✓
Does optical sensor respond to "blocking" of light beam (electronic gage)	✓	✓
Does optical sensor respond to mist of water (electronic gage)	✓	✓

N/A = Not applicable

APPENDIX B

Findings Most Likely to Impact Data Quality

Table B-1. Findings Most Likely to Impact Data Quality – MDN Sites with ACM-type Collectors

	StationId	CA75	CA94	CO97	FL11	FL95	FL97	MD00	MN16	MN18	MO46	NY20	NY68	OH52
	Network	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN
Is sampling media quality maintained?														
Is the orifice of the collector +/- .3 m of raingage (elevation)														
45 degree rule met (raingage)		X		X				X					X	X
30 degree rule for trees met (raingage)		X	X						X				X	X
30 degree rule for buildings met (raingage)														X
No oobjects > 1 m height inside 5 m radius (raingage)				X				X						
No fences > 1 m height inside 2 m radius (raingage)				X				X						
No vegetation height > 0.6 m within 5 m radius (raingage)		X	X			X					X	X	X	
Collector and sensor oriented properly									X					
45 degree rule met (collector)		X		X				X	X				X	X
30 degree rule for buildings met (collector)														X
30 degree rule for trees met (collector)		X	X						X				X	X
No objects > 1 m height within 5 m radius (collector)			X	X				X		X				
No fences > 1 m height inside 5 m radius (collector)				X				X						
No vegetation height > 0.6 m within 5 m radius (collector)		X				X							X	
No treated lumber inside 5 m radius (collector)						X					X	X		
No galvanized metal inside 5 m radius collector (MDN)		X		X	X	X		X			X			
No pastures and ag. activity within 20 m radius														
No herbicides and fertilizers used within 20 m radius											X			
Roads meet NADP siting criteria														
Waterways meet NADP siting criteria														
Airports meet NADP siting criteria														
Combustion sources meet NADP siting criteria (MDN only)														
Parking lots and maintenance areas meet NADP siting criteria														
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria														
Metalworking operations meet NADP siting criteria (MDN only)														
Dry side bucket is clean											X		X	
Dry side bag installed correctly		MISSING												
Does lid seal properly														
Lid liner in good condition														
Fan in good condition						--	--					X		X
Cooling fan thermostat in good condition						--	--							
Heater in good condition					--	--	--				X			
Heater thermostat in good condition					--	--	--							
Has flush wall filter mount been installed		X												
Filter in good condition		MISSING	U to T		X						X			
Max / min thermometer in acceptable limits														
ACM sensor operates properly										X	X			
Raingage operates properly (electronic gage)			X											
Does datalogger receive event signals form all collectors (electronic gage)													X	
Does optical sensor respond to "blocking" of light beam (electronic gage)			X	--		X	X				--	--	--	--
Does optical sensor respond to mist of water (electronic gage)				--		X	X				--	--	--	--

<div style="border: 1px solid black; width: 30px; height: 15px; display: inline-block;"></div>	Indicates found compliant
<div style="background-color: #f4a460; border: 1px solid black; width: 30px; height: 15px; display: inline-block; text-align: center; color: white;">X</div>	Indicates found non-compliant
<div style="border: 1px solid black; width: 30px; height: 15px; display: inline-block; text-align: center;">--</div>	Indicates "Not Applicable"
<div style="background-color: #ffff00; border: 1px solid black; width: 30px; height: 15px; display: inline-block; text-align: center;">U to T</div>	Indicates "Unable to Test"

Table B-2. Findings Most Likely to Impact Data Quality – MDN Sites with N-CON Collectors

StationId	KS05	KS24	ME00	NC08	NY06	OK01	OK04	OK06	OK31	OK99	VT99
Network	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN	MDN
Is sampling media quality maintained?											
Is the orifice of the collector +/- .3 m of raingage (elevation)			X								
45 degree rule met (raingage)				X							
30 degree rule for trees met (raingage)	X		X	X	X						X
30 degree rule for buildings met (raingage)					X						
No oobjects > 1 m height inside 5 m radius (raingage)			X	X	X		X				
No fences > 1 m height inside 2 m radius (raingage)				X							
No vegetation height > 0.6 m within 5 m radius (raingage)					X						
Collector and sensor oriented properly											
45 degree rule met (collector)				X							
30 degree rule for buildings met (collector)					X						
30 degree rule for trees met (collector)	X		X	X	X						X
No objects > 1 m height within 5 m radius (collector)			X	X	X		X				
No fences > 1 m height inside 5 m radius (collector)				X		X	X	X	X	X	
No vegetation height > 0.6 m within 5 m radius (collector)				X							X
No treated lumber inside 5 m radius (collector)			X				X			X	X
No galvanized metal inside 5 m radius collector (MDN)			X	X	X	X	X	X	X	X	
No pastures and ag. activity within 20 m radius									X	X	
No herbicides and fertilizers used within 20 m radius											
Roads meet NADP siting criteria					X						
Waterways meet NADP siting criteria											
Airports meet NADP siting criteria											
Combustion sources meet NADP siting criteria (MDN only)											
Parking lots and maintenance areas meet NADP siting criteria					X						
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria											
Metalworking operations meet NADP siting criteria (MDN only)											
N-CON fan in good condition		X					X				
N-CON cooling fan thermostat in good condition											
N-CON heater in good condition							U to T				
N-CON heater thermostat in good condition							U to T				
N-CON lid seal in good condition											
N-CON lid liner in good condition											
N-CON max / min thermometer in acceptable limits				U to T							
N-CON sensor responds to a 20-second mist of water											
N-CON arms and motorbox do not require tightening	X								X		
Raingage operates properly (electronic gage)	X	X	X								
Does datalogger receive event signals form all collectors (electronic gage)											X
Does optical sensor respond to "blocking" of light beam (electronic gage)	X	X									X
Does optical sensor respond to mist of water (electronic gage)	X	U to T					MISSING				X

	Indicates found compliant
X	Indicates found non-compliant
--	Indicates "Not Applicable"
U to T	Indicates "Unable to Test"

Table B-3. Findings Most Likely to Impact Data Quality – NTN Sites with ACM-type Collectors (1 of 3)

StationId	AL99	AR16	AZ06	AZ97	AZ98	CA28	CA42	CA94	CA96	CO15	CO97	FL11	GA41	KS31	LA30	MA08	ME00
Network	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN
Is sampling media quality maintained?		U to T															
Is the orifice of the collector +/- .3 m of raingage (elevation)			X			X											
45 degree rule met (raingage)		X			X						X					X	
30 degree rule for trees met (raingage)		X	X			X		X								X	X
30 degree rule for buildings met (raingage)																	
No oobjects > 1 m height inside 5 m radius (raingage)	X		X		X						X			X			X
No fences > 1 m height inside 2 m radius (raingage)											X						
No vegetation height > 0.6 m within 5 m radius (raingage)			X					X		X			X				
Collector and sensor oriented properly																	
45 degree rule met (collector)											X					X	
30 degree rule for buildings met (collector)																	
30 degree rule for trees met (collector)		X				X	X									X	X
No objects > 1 m height within 5 m radius (collector)	X		X		X			X			X						X
No fences > 1 m height inside 5 m radius (collector)			X		X						X			X			
No vegetation height > 0.6 m within 5 m radius (collector)			X		X		X	X					X				
No treated lumber inside 5 m radius (collector)																	X
No pastures and ag. activity within 20 m radius																	
No herbicides and fertilizers used within 20 m radius	X																
Roads meet NADP siting criteria																	
Waterways meet NADP siting criteria																	
Airports meet NADP siting criteria																	
Animal operations meet NADP site cirteria (NTN and AIRMoN)																	
Parking lots and maintenance areas meet NADP siting criteria	X																
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																	
Does lid seal properly																	
Lid liner in good condition																	
ACM sensor operates properly																X	
Motorbox operates within acceptable limits																	
Was the 'as found' turn over set properly (Belfort gage)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Raingage operates properly (electronic gage)				X	X			X									X
Does datalogger receive event signals form all collectors (electronic gage)				X													
Does optical sensor respond to "blocking" of light beam (electronic gage)	--			X	U to T			X			--			--	--		
Does optical sensor respond to mist of water (electronic gage)	--			X	U to T						--			--	--		

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

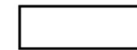
Table B-3. Findings Most Likely to Impact Data Quality – NTN Sites with ACM-type Collectors (2 of 3)

StationId	MN16	MS19	MS30	MT05	NC06	NC29	NC35	NC36	NC45	NM07	NY08	NY20	OH54	OK29	SC06	SD04	TX04
Network	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN
Is sampling media quality maintained?														X			
Is the orifice of the collector +/- .3 m of raingage (elevation)																	
45 degree rule met (raingage)		X	X										X		X		
30 degree rule for trees met (raingage)	X	X	X	X				X		X			X		X		
30 degree rule for buildings met (raingage)																	
No oobjects > 1 m height inside 5 m radius (raingage)			X	X	X		X	X		X			X				
No fences > 1 m height inside 2 m radius (raingage)								X									
No vegetation height > 0.6 m within 5 m radius (raingage)					X			X				X	X				X
Collector and sensor oriented properly	X																
45 degree rule met (collector)	X	X	X										X		X		
30 degree rule for buildings met (collector)																	
30 degree rule for trees met (collector)	X	X	X	X					X				X		X		
No objects > 1 m height within 5 m radius (collector)	X		X	X	X			X		X			X				
No fences > 1 m height inside 5 m radius (collector)				X													
No vegetation height > 0.6 m within 5 m radius (collector)					X								X	X			X
No treated lumber inside 5 m radius (collector)			X										X				
No pastures and ag. activity within 20 m radius					X						X						
No herbicides and fertilizers used within 20 m radius					X						X						
Roads meet NADP siting criteria																	
Waterways meet NADP siting criteria																	
Airports meet NADP siting criteria																	
Animal operations meet NADP site cirteria (NTN and AIRMoN)																	
Parking lots and maintenance areas meet NADP siting criteria											X						
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																	
Does lid seal properly																	X
Lid liner in good condition					X												X
ACM sensor operates properly																	
Motorbox operates within acceptable limits																	
Was the 'as found' turn over set properly (Belfort gage)	--	X	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Raingage operates properly (electronic gage)		--													U to T		
Does datalogger receive event signals form all collectors (electronic gage)		--													U to T		
Does optical sensor respond to "blocking" of light beam (electronic gage)		--	--		X	--	--	--			--	--		--	--	--	
Does optical sensor respond to mist of water (electronic gage)		--	--		X	--	--	--			--	--		--	--	--	

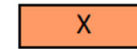
- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table B-3. Findings Most Likely to Impact Data Quality – NTN Sites with ACM-type Collectors (3 of 3)

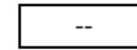
StationId	TX16	TX43	VA13	VA24
Network	NTN	NTN	NTN	NTN
Is sampling media quality maintained?				
Is the orifice of the collector +/- .3 m of raingage (elevation)				
45 degree rule met (raingage)		X		X
30 degree rule for trees met (raingage)				X
30 degree rule for buildings met (raingage)				
No oobjects > 1 m height inside 5 m radius (raingage)			X	X
No fences > 1 m height inside 2 m radius (raingage)				
No vegetation height > 0.6 m within 5 m radius (raingage)				
Collector and sensor oriented properly				
45 degree rule met (collector)		X		X
30 degree rule for buildings met (collector)				
30 degree rule for trees met (collector)				X
No objects > 1 m height within 5 m radius (collector)	X		X	
No fences > 1 m height inside 5 m radius (collector)		X	X	
No vegetation height > 0.6 m within 5 m radius (collector)				
No treated lumber inside 5 m radius (collector)			X	
No pastures and ag. activity within 20 m radius		X	X	
No herbicides and fertilizers used within 20 m radius				
Roads meet NADP siting criteria				
Waterways meet NADP siting criteria				
Airports meet NADP siting criteria				
Animal operations meet NADP site cirteria (NTN and AIRMoN)				
Parking lots and maintenance areas meet NADP siting criteria				
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria				
Does lid seal properly				
Lid liner in good condition				
ACM sensor operates properly				
Motorbox operates within acceptable limits				
Was the 'as found' turn over set properly (Belfort gage)	--	--	--	--
Raingage operates properly (electronic gage)				
Does datalogger receive event signals form all collectors (electronic gage)			X	X
Does optical sensor respond to "blocking" of light beam (electronic gage)	--		X	
Does optical sensor respond to mist of water (electronic gage)	--		X	



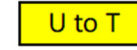
Indicates found compliant



Indicates found non-compliant



Indicates "Not Applicable"



Indicates "Unable to Test"

Table B-4. Findings Most Likely to Impact Data Quality – NTN Sites with N-CON Collectors (1 of 2)

StationId	AR02	AR03	AR27	AZ99	CA75	CA99	GA99	KS07	MA22	MA98	MN18	MN28	MS10	MT07	NM08	NY06	NY10
Network	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN
Is sampling media quality maintained?																	
Is the orifice of the collector +/- .3 m of raingage (elevation)					X	X											
45 degree rule met (raingage)		X			X												X
30 degree rule for trees met (raingage)		X			X	X							X	X	X	X	X
30 degree rule for buildings met (raingage)																X	
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X			X	X	X	X						X	X
No fences > 1 m height inside 2 m radius (raingage)							X		X						X		X
No vegetation height > 0.6 m within 5 m radius (raingage)		X		X	X										X	X	
Collector and sensor oriented properly					X	X								X			
45 degree rule met (collector)		X			X								X				
30 degree rule for buildings met (collector)																X	
30 degree rule for trees met (collector)		X			X	X							X	X		X	X
No objects > 1 m height within 5 m radius (collector)		X		X			X		X	X			X	X		X	X
No fences > 1 m height inside 5 m radius (collector)				X			X		X				X	X	X		X
No vegetation height > 0.6 m within 5 m radius (collector)		X		X	X								X				
No treated lumber inside 5 m radius (collector)						X								X	X		
No pastures and ag. activity within 20 m radius			X														
No herbicides and fertilizers used within 20 m radius			X										X				
Roads meet NADP siting criteria									X	X						X	
Waterways meet NADP siting criteria																	
Airports meet NADP siting criteria																	
Animal operations meet NADP site cirteria (NTN and AIRMoN)																	
Parking lots and maintenance areas meet NADP siting criteria			X						X				X			X	
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																	
N-CON lid seal in good condition		X									X						
N-CON lid liner in good condition												X					
N-CON sensor responds to a 20-second mist of water																	
N-CON arms and motorbox do not require tightening		X	X			X			X		X			X			
Raingage operates properly (electronic gage)												X					
Does datalogger receive event signals form all collectors (electronic gage)												X					
Does optical sensor respond to "blocking" of light beam (electronic gage)	--	--	--	--			--	--				X	--	--	--		--
Does optical sensor respond to mist of water (electronic gage)	--	--	--	--			--	--				X	--	--	--		--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table B-4. Findings Most Likely to Impact Data Quality – NTN Sites with N-CON Collectors (2 of 2)

StationId	NY68	NY94	NY99	OH09	OH49	OH71	TX03	TX10	TX56	VA00	VA99	VT99	WV04
Network	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN	NTN
Is sampling media quality maintained?													
Is the orifice of the collector +/- .3 m of raingage (elevation)													
45 degree rule met (raingage)	X	X	X										X
30 degree rule for trees met (raingage)	X	X	X			X			X			X	X
30 degree rule for buildings met (raingage)													
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X					X				X
No fences > 1 m height inside 2 m radius (raingage)		X											
No vegetation height > 0.6 m within 5 m radius (raingage)	X					X							
Collector and sensor oriented properly													
45 degree rule met (collector)	X	X	X										X
30 degree rule for buildings met (collector)													
30 degree rule for trees met (collector)	X	X	X			X				X	X	X	X
No objects > 1 m height within 5 m radius (collector)			X	X				X					X
No fences > 1 m height inside 5 m radius (collector)		X			X								X
No vegetation height > 0.6 m within 5 m radius (collector)	X					X							
No treated lumber inside 5 m radius (collector)					X		X			X	X		
No pastures and ag. activity within 20 m radius					X				X				
No herbicides and fertilizers used within 20 m radius						X							
Roads meet NADP siting criteria													
Waterways meet NADP siting criteria													
Airports meet NADP siting criteria													
Animal operations meet NADP site cirteria (NTN and AIRMoN)													
Parking lots and maintenance areas meet NADP siting criteria													
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria													
N-CON lid seal in good condition				X									
N-CON lid liner in good condition				X		X							
N-CON sensor responds to a 20-second mist of water													
N-CON arms and motorbox do not require tightening	X	X	X	X	X			X	X		X	X	
Raingage operates properly (electronic gage)													
Does datalogger receive event signals form all collectors (electronic gage)	X							X				X	
Does optical sensor respond to "blocking" of light beam (electronic gage)	--	--	X	--	--	--	--	--	--	--		X	--
Does optical sensor respond to mist of water (electronic gage)	--	--	X	--	--	--	--	--	--	--		X	--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

APPENDIX C

Comparison between Surveys of Findings Most Likely to Impact Data Quality

Table C-1. NADP – MDN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (1 of 5)

Site ID	CA75				CA94				CO97					FL11				FL95		
	Year	2010	2013	2016	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021	2010	2013	2016	2021	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																				
45 degree rule met (raingage)	X	X	X	X					X	X				X						
30 degree rule for buildings met (raingage)	X	X	X	X	X	X	X	X												
30 degree rule for trees met (raingage)																				
No oobjects > 1 m height inside 5 m radius (raingage)					X				X	X	X	X	X							
No fences > 1 m height inside 2 m radius (raingage)												X	X							
No vegetation height > 0.6 m within 5 m radius (raingage)			X	X		X		X										X	X	
Collector and sensor oriented properly																				
45 degree rule met (collector)	X	X	X	X						X				X						
30 degree rule for trees met (collector)	X	X	X	X	X	X	X	X												
30 degree rule for buildings met (collector)																				
No objects > 1 m height within 5 m radius (collector)	X	X	X		X	X	X	X	X	X	X	X	X							
No fences > 1 m height inside 5 m radius (collector)												X	X							
No vegetation height > 0.6 m within 5 m radius (collector)	X	X	X	X	X													X	X	
No treated lumber inside 5 m radius (collector)																		X	X	
No galvanized metal inside 5 m radius collector (MDN)		X	X	X						X	X	X	X			X	X	X	X	
No pastures and ag. activity within 20 m radius					--															
No herbicides and fertilizers used within 20 m radius					--															
Roads meet NADP siting criteria																				
Waterways meet NADP siting criteria																				
Airports meet NADP siting criteria																				
Combustion sources meet NADP siting criteria (MDN only)																				
Parking lots and maintenance areas meet NADP siting criteria																				
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																				
Metalworking operations meet NADP siting criteria (MDN only)																				

- Indicates found compliant
- Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-1. NADP – MDN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (2 of 5)

Site ID	FL97				KS05				KS24				MD00					ME00				
	Year	2010	2013	2016	2021	2010	2014	2017	2021	2010	2014	2017	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)	X																X	X	X	X	X	
45 degree rule met (raingage)					X									X	X	X	X					
30 degree rule for buildings met (raingage)					X	X	X	X													X	X
30 degree rule for trees met (raingage)																						
No oobjects > 1 m height inside 5 m radius (raingage)					X	X								X	X	X	X	X	X	X	X	X
No fences > 1 m height inside 2 m radius (raingage)																	X					
No vegetation height > 0.6 m within 5 m radius (raingage)					X	X														X	X	
Collector and sensor oriented properly	X																					
45 degree rule met (collector)															X	X	X					
30 degree rule for trees met (collector)					X	X	X	X										X			X	X
30 degree rule for buildings met (collector)																						
No objects > 1 m height within 5 m radius (collector)					X	X								X	X	X	X	X	X	X	X	X
No fences > 1 m height inside 5 m radius (collector)																	X					
No vegetation height > 0.6 m within 5 m radius (collector)					X	X													X	X		
No treated lumber inside 5 m radius (collector)					X												X	X	X	X	X	X
No galvanized metal inside 5 m radius collector (MDN)														X	X	X	X	X	X	X	X	X
No pastures and ag. activity within 20 m radius										X												
No herbicides and fertilizers used within 20 m radius																						
Roads meet NADP siting criteria										X												
Waterways meet NADP siting criteria																						
Airports meet NADP siting criteria																						
Combustion sources meet NADP siting criteria (MDN only)																						
Parking lots and maintenance areas meet NADP siting criteria																						
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																						
Metalworking operations meet NADP siting criteria (MDN only)																						

- Indicates found compliant
- Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-1. NADP – MDN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (3 of 5)

Site ID	MN16					MN18					MO46					NC08					
	Year	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2010	2012	2015	2018	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)						X					X										
45 degree rule met (raingage)																X	X	X	X	X	
30 degree rule for buildings met (raingage)		X	X	X	X	X			X							X	X	X	X	X	
30 degree rule for trees met (raingage)																					
No oobjects > 1 m height inside 5 m radius (raingage)																X	X		X	X	
No fences > 1 m height inside 2 m radius (raingage)																X	X	X	X	X	
No vegetation height > 0.6 m within 5 m radius (raingage)												X	X		X						
Collector and sensor oriented properly				X	X	X												X			
45 degree rule met (collector)						X										X	X	X	X	X	
30 degree rule for trees met (collector)		X	X	X	X	X										X	X	X	X	X	
30 degree rule for buildings met (collector)																					
No objects > 1 m height within 5 m radius (collector)					X		X	X		X	X					X	X	X	X	X	
No fences > 1 m height inside 5 m radius (collector)																X	X	X	X	X	
No vegetation height > 0.6 m within 5 m radius (collector)					X														X	X	
No treated lumber inside 5 m radius (collector)											X	X	X	X	X	X	X				
No galvanized metal inside 5 m radius collector (MDN)															X	X	X	X	X	X	
No pastures and ag. activity within 20 m radius		--					--														
No herbicides and fertilizers used within 20 m radius		--					--								X						
Roads meet NADP siting criteria																					
Waterways meet NADP siting criteria																					
Airports meet NADP siting criteria																					
Combustion sources meet NADP siting criteria (MDN only)																					
Parking lots and maintenance areas meet NADP siting criteria											X										
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria		--					--														
Metalworking operations meet NADP siting criteria (MDN only)																					

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-1. NADP – MDN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (4 of 5)

Site ID	NY06				NY20					NY68					OH52			OK01				
	Year	2010	2013	2016	2021	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2015	2018	2021	2011	2013	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)															U to T	U to T						
45 degree rule met (raingage)										X			X		X	U to T	X					
30 degree rule for buildings met (raingage)			X	X						X	X	X	X	X	X	U to T	X					
30 degree rule for trees met (raingage)				X												U to T	X					
No oobjects > 1 m height inside 5 m radius (raingage)	X	X	X	X										X		U to T						
No fences > 1 m height inside 2 m radius (raingage)																U to T		X	X			
No vegetation height > 0.6 m within 5 m radius (raingage)				X				X		X	X	X	X			U to T		X				
Collector and sensor oriented properly	X																					
45 degree rule met (collector)													X	X	X	X	X					
30 degree rule for trees met (collector)			X	X						X	X	X	X	X	X	X	X					
30 degree rule for buildings met (collector)				X													X					
No objects > 1 m height within 5 m radius (collector)	X	X	X	X	X	X	X		X					X								
No fences > 1 m height inside 5 m radius (collector)		X																X	X			X
No vegetation height > 0.6 m within 5 m radius (collector)													X					X				
No treated lumber inside 5 m radius (collector)						X	X	X	X	X				X								
No galvanized metal inside 5 m radius collector (MDN)	X	X	X	X														X	X	X	X	
No pastures and ag. activity within 20 m radius																						
No herbicides and fertilizers used within 20 m radius																					X	
Roads meet NADP siting criteria				X																		
Waterways meet NADP siting criteria																						
Airports meet NADP siting criteria																						
Combustion sources meet NADP siting criteria (MDN only)																						
Parking lots and maintenance areas meet NADP siting criteria				X																		
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																						
Metalworking operations meet NADP siting criteria (MDN only)																						

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-1. NADP – MDN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (5 of 5)

Site ID	OK04				OK06				OK31				OK99					VT99					
	Year	2010	2013	2017	2021	2010	2013	2017	2021	2010	2013	2017	2021	2008	2011	2014	2017	2021	2011	2014	2017	2021	2008
Is the orifice of the collector +/- .3 m of raingage (elevation)																							
45 degree rule met (raingage)																X							
30 degree rule for buildings met (raingage)																			X	X	X	X	X
30 degree rule for trees met (raingage)																							
No oobjects > 1 m height inside 5 m radius (raingage)	X			X	X					X				X						X	X		
No fences > 1 m height inside 2 m radius (raingage)	X	X	X		X	X	X			X	X	X		X	X	X							
No vegetation height > 0.6 m within 5 m radius (raingage)											X									X			
Collector and sensor oriented properly												X											
45 degree rule met (collector)																X							
30 degree rule for trees met (collector)																			X	X	X		
30 degree rule for buildings met (collector)																							
No objects > 1 m height within 5 m radius (collector)	X			X	X					X				X						X			
No fences > 1 m height inside 5 m radius (collector)	X		X	X	X	X	X	X		X	X	X	X	X	X	X		X					
No vegetation height > 0.6 m within 5 m radius (collector)											X											X	
No treated lumber inside 5 m radius (collector)				X										U to T	X	X	X	X	X		X	X	X
No galvanized metal inside 5 m radius collector (MDN)	X	X	X	X	X	X	X	X		X	X	X	X		X		X	X					
No pastures and ag. activity within 20 m radius						X	X			X	X	X	X	--	X	X	X	X					
No herbicides and fertilizers used within 20 m radius														--	X								
Roads meet NADP siting criteria																							
Waterways meet NADP siting criteria																							
Airports meet NADP siting criteria																							
Combustion sources meet NADP siting criteria (MDN only)								--															
Parking lots and maintenance areas meet NADP siting criteria																							
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																							
Metalworking operations meet NADP siting criteria (MDN only)								--															

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (1 of 13)

Site ID Year	AL99					AR02				AR03				AR16					AR27					
	2008	2011	2014	2017	2021	2010	2014	2017	2021	2011	2014	2017	2021	2008	2010	2014	2017	2021	2008	2011	2014	2017	2021	
Is the orifice of the collector +/- .3 m of raingage (elevation)																								
45 degree rule met (raingage)										X	X	X	X	X	X		X	X						
30 degree rule for buildings met (raingage)										X	X	X	X	X	X		X	X						
30 degree rule for trees met (raingage)																								
No oobjects > 1 m height inside 5 m radius (raingage)			X	X	X						X	X	X						X	X	X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																						X		
No vegetation height > 0.6 m within 5 m radius (raingage)											X	X	X											
Collector and sensor oriented properly																								
45 degree rule met (collector)										X	X	X	X	X										
30 degree rule for trees met (collector)										X	X	X	X	X	X		X	X						
30 degree rule for buildings met (collector)																								
No objects > 1 m height within 5 m radius (collector)			X		X					X		X	X						X	X	X			
No fences > 1 m height inside 5 m radius (collector)																						X		
No vegetation height > 0.6 m within 5 m radius (collector)											X	X	X											
No treated lumber inside 5 m radius (collector)																								
No pastures and ag. activity within 20 m radius																						X	X	
No herbicides and fertilizers used within 20 m radius					X	X														X		X	X	
Roads meet NADP siting criteria			X	X																X				
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria			X	X	X															X		X	X	
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (2 of 13)

Site ID Year	AZ06					AZ97					AZ98					AZ99					CA28			
	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2013	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X	X	X	X																X	X	X	X
45 degree rule met (raingage)													X	X	X						X			
30 degree rule for buildings met (raingage)			X	X	X						X										X	X	X	X
30 degree rule for trees met (raingage)																								
No oobjects > 1 m height inside 5 m radius (raingage)			X	X	X						X		X	X	X			X	X	X	X			
No fences > 1 m height inside 2 m radius (raingage)																								
No vegetation height > 0.6 m within 5 m radius (raingage)			X	X	X												X	X	X					
Collector and sensor oriented properly																								
45 degree rule met (collector)																					X			
30 degree rule for trees met (collector)											X										X	X	X	X
30 degree rule for buildings met (collector)																								
No objects > 1 m height within 5 m radius (collector)					X						X	X	X	X	X	X	X	X	X	X				
No fences > 1 m height inside 5 m radius (collector)			X	X	X						X	X	X	X	X	X	X	X	X	X				
No vegetation height > 0.6 m within 5 m radius (collector)			X	X	X								X	X	X			X	X	X				
No treated lumber inside 5 m radius (collector)															X						X	X	X	
No pastures and ag. activity within 20 m radius																								
No herbicides and fertilizers used within 20 m radius																								
Roads meet NADP siting criteria																								
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria																								
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (3 of 13)

Site ID	CA42				CA75				CA94				CA96				CA99				CO15					
	Year	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2009	2012	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X	X						X												X	X				
45 degree rule met (raingage)						X	X	X	X																	
30 degree rule for buildings met (raingage)						X	X	X	X	X	X	X	X					X	X	X	X					
30 degree rule for trees met (raingage)																										
No oobjects > 1 m height inside 5 m radius (raingage)										X																
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)		X		X				X	X		X		X		X								X	X	X	
Collector and sensor oriented properly									X												X					
45 degree rule met (collector)						X	X	X	X																	
30 degree rule for trees met (collector)		X	X	X	X	X	X	X	X	X								X	X	X	X					
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)		X	X	X		X	X	X		X	X	X	X													
No fences > 1 m height inside 5 m radius (collector)																										
No vegetation height > 0.6 m within 5 m radius (collector)		X	X	X	X				X	X	X	X	X		X		X	X	X							
No treated lumber inside 5 m radius (collector)																					X					
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius																										
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria																										
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (4 of 13)

Site ID	CO97					FL11				GA41					GA99					KS07					
	Year	2008	2011	2014	2017	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2013	2016	2021	2008	2010	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)		X	X			X																			
30 degree rule for buildings met (raingage)																									
30 degree rule for trees met (raingage)																									
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X	X	X										X		X	X	X	X			X	X
No fences > 1 m height inside 2 m radius (raingage)					X	X													X						
No vegetation height > 0.6 m within 5 m radius (raingage)														X											
Collector and sensor oriented properly																	X					X			
45 degree rule met (collector)			X			X																			
30 degree rule for trees met (collector)																									
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)		X	X	X	X	X														X		X			
No fences > 1 m height inside 5 m radius (collector)						X														X					
No vegetation height > 0.6 m within 5 m radius (collector)														X											
No treated lumber inside 5 m radius (collector)											X														
No pastures and ag. activity within 20 m radius																									
No herbicides and fertilizers used within 20 m radius																									
Roads meet NADP siting criteria																									
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (5 of 13)

Site ID	KS31					LA30				MA08				MA22		MA98		ME00					MN16					
	Year	2008	2010	2014	2017	2021	2011	2014	2017	2021	2009	2013	2016	2021	2016	2021	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X																										
45 degree rule met (raingage)				X									X									X						
30 degree rule for buildings met (raingage)								X			X	X	X									X	X		X	X	X	X
30 degree rule for trees met (raingage)																												
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X	X	X								X	X	X	X	X	X	X	X	X	X					
No fences > 1 m height inside 2 m radius (raingage)			X												X													
No vegetation height > 0.6 m within 5 m radius (raingage)											X					X				X	X							
Collector and sensor oriented properly														X		X								X	X	X	X	
45 degree rule met (collector)													X															X
30 degree rule for trees met (collector)								X			X	X	X								X	X		X	X	X	X	
30 degree rule for buildings met (collector)																												
No objects > 1 m height within 5 m radius (collector)		X			X									X	X	X	X	X	X	X	X	X	X	X	X		X	X
No fences > 1 m height inside 5 m radius (collector)					X	X									X													
No vegetation height > 0.6 m within 5 m radius (collector)											X					X												
No treated lumber inside 5 m radius (collector)																		X	X	X	X	X						
No pastures and ag. activity within 20 m radius						X		X																				
No herbicides and fertilizers used within 20 m radius						X		X																				
Roads meet NADP siting criteria															X		X											
Waterways meet NADP siting criteria																												
Airports meet NADP siting criteria																												
Animal operations meet NADP site cirteria (NTN and AIRMoN)																												
Parking lots and maintenance areas meet NADP siting criteria															X													
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																												

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (6 of 13)

Site ID	MN18					MN28					MS10					MS19					MS30					
	Year	2008	2011	2014	2017	2021	2008	2011	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																										
45 degree rule met (raingage)													X				X	X	X	X	X	X	X	X	X	X
30 degree rule for buildings met (raingage)			X										X	X	X	X	X	X	X	X	X	X	X	X	X	X
30 degree rule for trees met (raingage)																						--				
No oobjects > 1 m height inside 5 m radius (raingage)												X												X	X	
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)									X																	
Collector and sensor oriented properly	X						X																			
45 degree rule met (collector)															X		X	X	X	X	X	X	X	X	X	X
30 degree rule for trees met (collector)															X	X	X	X	X	X	X	X	X	X	X	X
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)	X	X												X	X									X	X	
No fences > 1 m height inside 5 m radius (collector)												X			X											
No vegetation height > 0.6 m within 5 m radius (collector)									X						X			X								
No treated lumber inside 5 m radius (collector)																										X
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius															X											
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria															X											
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (7 of 13)

Site ID	MT05					MT07				NC06					NC29					NC35					
	Year	2008	2011	2013	2016	2021	2009	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)	X	X	X	X			X	X																	
30 degree rule for buildings met (raingage)	X	X	X	X	X	X	X	X	X																
30 degree rule for trees met (raingage)		X	X	X																					
No oobjects > 1 m height inside 5 m radius (raingage)	X	X	X	X	X		X	X		X	X	X	X	X								X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																									
No vegetation height > 0.6 m within 5 m radius (raingage)		X		X									X	X											
Collector and sensor oriented properly									X																
45 degree rule met (collector)																									
30 degree rule for trees met (collector)	X	X	X	X	X	X	X	X	X																
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)	X	X	X	X	X	X	X	X	X	X	X	X	X	X											
No fences > 1 m height inside 5 m radius (collector)	X	X	X	X	X	X		X	X																
No vegetation height > 0.6 m within 5 m radius (collector)		X											X	X											
No treated lumber inside 5 m radius (collector)							X	X	X																
No pastures and ag. activity within 20 m radius											X			X											
No herbicides and fertilizers used within 20 m radius														X								X	X		
Roads meet NADP siting criteria			X																						
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (8 of 13)

Site ID	NC36					NC45					NM07					NM08					NY06			
	Year	2008	2011	2013	2016	2021	2009	2012	2014	2017	2021	2008	2010	2014	2017	2021	2008	2010	2014	2017	2021	2013	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X					X																	
45 degree rule met (raingage)																								
30 degree rule for buildings met (raingage)					X	X								X	X	X	X	X	X	X		X	X	
30 degree rule for trees met (raingage)																								X
No oobjects > 1 m height inside 5 m radius (raingage)					X	X			X						X	X	X				X	X	X	
No fences > 1 m height inside 2 m radius (raingage)			X	X	X											X	X	X	X	X				
No vegetation height > 0.6 m within 5 m radius (raingage)					X	X													X	X				X
Collector and sensor oriented properly																								
45 degree rule met (collector)						X											X							
30 degree rule for trees met (collector)						X	X	X	X	X							X	X	X				X	X
30 degree rule for buildings met (collector)																								X
No objects > 1 m height within 5 m radius (collector)			X		X	X							X		X	X	X				X	X	X	
No fences > 1 m height inside 5 m radius (collector)																X	X	X	X	X	X			
No vegetation height > 0.6 m within 5 m radius (collector)						X	X																	
No treated lumber inside 5 m radius (collector)																		X	X	X				
No pastures and ag. activity within 20 m radius																								
No herbicides and fertilizers used within 20 m radius																								
Roads meet NADP siting criteria																								X
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria																								X
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (9 of 13)

Site ID	NY08					NY10					NY20					NY68					NY94		
	Year	2008	2011	2014	2017	2021	2008	2010	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																							
45 degree rule met (raingage)								X	X	X							X				X	X	X
30 degree rule for buildings met (raingage)						X	X	X	X	X						X	X	X	X	X	X	X	X
30 degree rule for trees met (raingage)																							
No oobjects > 1 m height inside 5 m radius (raingage)	X	X	X	X		X	X	X	X	X						X						X	X
No fences > 1 m height inside 2 m radius (raingage)		X	X	X		X	X	X	X	X													X
No vegetation height > 0.6 m within 5 m radius (raingage)						X									X		X	X	X	X			
Collector and sensor oriented properly																		X				X	
45 degree rule met (collector)								X	X												X		X
30 degree rule for trees met (collector)						X	X	X	X	X								X	X	X	X	X	X
30 degree rule for buildings met (collector)																							
No objects > 1 m height within 5 m radius (collector)	X	X	X	X		X		X	X	X													
No fences > 1 m height inside 5 m radius (collector)	X	X	X	X		X		X	X	X													X
No vegetation height > 0.6 m within 5 m radius (collector)				X		X		X	X			X			X						X		
No treated lumber inside 5 m radius (collector)											X	X	X	X	X								
No pastures and ag. activity within 20 m radius	X	X	X	X	X																		
No herbicides and fertilizers used within 20 m radius	X	X	X	X	X																		
Roads meet NADP siting criteria																							
Waterways meet NADP siting criteria																							
Airports meet NADP siting criteria																							
Animal operations meet NADP site cirteria (NTN and AIRMoN)																							
Parking lots and maintenance areas meet NADP siting criteria					X																		
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																							

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (10 of 13)

Site ID	NY99					OH09				OH49					OH54				OH71					
	Year	2009	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																								
45 degree rule met (raingage)				X	X										X	X	X	X						
30 degree rule for buildings met (raingage)			X	X	X					X	X				X	X	X	X						X
30 degree rule for trees met (raingage)																								
No oobjects > 1 m height inside 5 m radius (raingage)					X	X	X	X	X						X	X	X	X						
No fences > 1 m height inside 2 m radius (raingage)																								
No vegetation height > 0.6 m within 5 m radius (raingage)									X						X	X	X	X	X	X		X	X	
Collector and sensor oriented properly							X															X		
45 degree rule met (collector)					X										X	X	X	X						
30 degree rule for trees met (collector)			X	X	X					X	X				X	X	X	X						X
30 degree rule for buildings met (collector)																								
No objects > 1 m height within 5 m radius (collector)					X		X	X	X	X	X	X			X	X	X	X						
No fences > 1 m height inside 5 m radius (collector)										X	X	X	X	X										
No vegetation height > 0.6 m within 5 m radius (collector)								X							X	X	X	X						X
No treated lumber inside 5 m radius (collector)													X	X	X									
No pastures and ag. activity within 20 m radius												X		X										
No herbicides and fertilizers used within 20 m radius																							X	X
Roads meet NADP siting criteria																								
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria																								
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (11 of 13)

Site ID	OK29					SC06					SD04					TX03					TX04					
	Year	2008	2010	2013	2017	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																										
45 degree rule met (raingage)									X	X	X	X	X	X												
30 degree rule for buildings met (raingage)							X	X	X	X																
30 degree rule for trees met (raingage)																										
No oobjects > 1 m height inside 5 m radius (raingage)																		X								
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)											X	X										X		X	X	
Collector and sensor oriented properly																										
45 degree rule met (collector)									X	X	X															
30 degree rule for trees met (collector)							X	X	X	X				X												
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)																			X							
No fences > 1 m height inside 5 m radius (collector)																										
No vegetation height > 0.6 m within 5 m radius (collector)											X	X										X		X	X	
No treated lumber inside 5 m radius (collector)																					X					
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius																										
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria																										
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (12 of 13)

Site ID	TX10					TX16					TX43				TX56					VA00					
	Year	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2017	2021	2009	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)														X											
30 degree rule for buildings met (raingage)															X					X					
30 degree rule for trees met (raingage)																									
No oobjects > 1 m height inside 5 m radius (raingage)	X	X				X							X		X	X		X	X						
No fences > 1 m height inside 2 m radius (raingage)	X	X																							
No vegetation height > 0.6 m within 5 m radius (raingage)			X	X				X			X					X									
Collector and sensor oriented properly																									
45 degree rule met (collector)														X											
30 degree rule for trees met (collector)																									
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)	X	X			X	X				X			X		X	X		X							
No fences > 1 m height inside 5 m radius (collector)	X	X				X	X				X		X	X			X								
No vegetation height > 0.6 m within 5 m radius (collector)			X	X				X			X														
No treated lumber inside 5 m radius (collector)	X	X																							
No pastures and ag. activity within 20 m radius											X	X	X	X			X	X	X						
No herbicides and fertilizers used within 20 m radius																									
Roads meet NADP siting criteria																									
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (13 of 13)

Site ID	VA13					VA24					VA99					VT99					WV04						
	Year	2009	2011	2014	2017	2021	2009	2011	2014	2017	2021	2009	2011	2014	2017	2021	2011	2014	2017	2021	2008	2009	2012	2014	2017	2021	
Is the orifice of the collector +/- .3 m of raingage (elevation)																											
45 degree rule met (raingage)						X	X	X	X	X														X	X	X	X
30 degree rule for buildings met (raingage)	X	X						X	X	X							X	X	X	X	X	X	X	X	X	X	
30 degree rule for trees met (raingage)																											
No oobjects > 1 m height inside 5 m radius (raingage)					X	X		X	X	X							X	X				X		X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																											
No vegetation height > 0.6 m within 5 m radius (raingage)																											
Collector and sensor oriented properly						X	X									X											
45 degree rule met (collector)	X			X		X	X	X	X	X												X	X	X	X	X	
30 degree rule for trees met (collector)	X	X	X	X						X	X	X	X	X	X		X	X	X			X	X	X	X	X	
30 degree rule for buildings met (collector)																											
No objects > 1 m height within 5 m radius (collector)					X	X																X		X	X	X	
No fences > 1 m height inside 5 m radius (collector)					X																		X	X	X		
No vegetation height > 0.6 m within 5 m radius (collector)				X																							
No treated lumber inside 5 m radius (collector)					X						X	X	X	X	X	X	X	X	X	X	X						
No pastures and ag. activity within 20 m radius					X																						
No herbicides and fertilizers used within 20 m radius																											
Roads meet NADP siting criteria																											
Waterways meet NADP siting criteria																											
Airports meet NADP siting criteria																											
Animal operations meet NADP site cirteria (NTN and AIRMoN)																											
Parking lots and maintenance areas meet NADP siting criteria																											
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria													X														

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-3. NADP – MDN – Raingage and Collector: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (1 of 5)

Site ID	CA75				CA94				CO97					FL11				FL95		FL97				
	Year	2010	2013	2016	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021	2010	2013	2016	2021	2016	2021	2010	2013	2016	2021
Dry side bucket is clean																	X					X		
Does lid seal properly																								
Lid liner in good condition																								
Fan in good condition											--								X	--				--
Cooling fan thermostat in good condition											--								--	--			--	--
Heater in good condition															--	--	--	--	--	--	--	--	--	--
Heater thermostat in good condition															--	--	--	--	--	--	--	--	--	--
Has flush wall filter mount been installed	X				X																			
Filter in good condition	--	U to T	U to T	MISSING		U to T	U to T	U to T															X	
Max / min thermometer in acceptable limits	X																							
Dry side bag installed correctly				MISSING																				
ACM sensor operates properly																								
Motorbox operates within acceptable limits																								
N-CON lid seal in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON lid liner in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON fan in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON cooling fan thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON heater in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON heater thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON max / min thermometer in acceptable limits	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON sensor responds to a 20-second mist of water	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON arms and motorbox do not require tightening	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Raingage operates properly (electronic gage)									X	--														
Does datalogger receive event signals form all collectors (electronic gage)										--	X													
Does optical sensor respond to "blocking" of light beam (electronic gage)									X	X	X	--	--	--										X
Does optical sensor respond to mist of water (electronic gage)										--	--	--	--	--										X
Was the 'as found' turn over set properly (Belfort gage)	--	--	--	--	--	--	--	--	--						--	--	--	--	--	--	X	--	--	--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-3. NADP – MDN – Raingage and Collector: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (2 of 5)

Site ID	KS05				KS24				MD00				ME00					MN16					
	Year	2010	2014	2017	2021	2010	2014	2017	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Dry side bucket is clean	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Does lid seal properly	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Lid liner in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Fan in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Cooling fan thermostat in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Heater in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--					U to T
Heater thermostat in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--					U to T
Has flush wall filter mount been installed	--	--	--	--	--	--	--	--	--					--	--	--	--	--			X		
Filter in good condition	--	--	--	--	--	--	--	--	--					--	--	--	--	--			--		
Max / min thermometer in acceptable limits	--	--	--	--	--	--	--	--	--			X		--	--	--	--	--					
Dry side bag installed correctly	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
ACM sensor operates properly	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
Motorbox operates within acceptable limits	--	--	--	--	--	--	--	--	--					--	--	--	--	--					
N-CON lid seal in good condition										--	--	--	--		U to T		X		--	--	--	--	--
N-CON lid liner in good condition										--	--	--	--		U to T		X		--	--	--	--	--
N-CON fan in good condition									X	--	--	--	--						--	--	--	--	--
N-CON cooling fan thermostat in good condition			X							--	--	--	--						--	--	--	--	--
N-CON heater in good condition										--	--	--	--						--	--	--	--	--
N-CON heater thermostat in good condition										--	--	--	--						--	--	--	--	--
N-CON max / min thermometer in acceptable limits										--	--	--	--				U to T		--	--	--	--	--
N-CON sensor responds to a 20-second mist of water										--	--	--	--						--	--	--	--	--
N-CON arms and motorbox do not require tightening	**	**	**	X	**	**	**			--	--	--	--	**	**	**	**		--	--	--	--	--
Raingage operates properly (electronic gage)				X				X	X	X								X	--				
Does datalogger receive event signals form all collectors (electronic gage)									X										--				
Does optical sensor respond to "blocking" of light beam (electronic gage)		U to T		X				X									X		--				
Does optical sensor respond to mist of water (electronic gage)		U to T		X				U to T		U to T				MISSING	X	X	X		--				
Was the 'as found' turn over set properly (Belfort gage)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	X	--	--	--	--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-3. NADP – MDN – Raingage and Collector: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (3 of 5)

Site ID	MN18					MO46					NC08					NY06				NY20					
	Year	2008	2011	2014	2017	2021	2010	2012	2015	2018	2021	2008	2011	2014	2017	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021
Dry side bucket is clean								X	X	X		X	--	--	--	--	--	--	--	--					
Does lid seal properly									X				--	--	--	--	--	--	--	--				X	
Lid liner in good condition													--	--	--	--	--	--	--	--					
Fan in good condition						X							--	--	--	--	--	--	--	--					X
Cooling fan thermostat in good condition													--	--	--	--	--	--	--	--					
Heater in good condition										X			--	--	--	--	--	--	--	--					
Heater thermostat in good condition													--	--	--	--	--	--	--	--					
Has flush wall filter mount been installed													--	--	--	--	--	--	--	--					
Filter in good condition						X				X			--	--	--	--	--	--	--	--					
Max / min thermometer in acceptable limits													--	--	--	--	--	--	--	--					
Dry side bag installed correctly													--	--	--	--	--	--	--	--					
ACM sensor operates properly					X	X				X			--	--	--	--	--	--	--	--					
Motorbox operates within acceptable limits													--	--	--	--	--	--	--	--					
N-CON lid seal in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON lid liner in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON fan in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON cooling fan thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON heater in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON heater thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON max / min thermometer in acceptable limits	--	--	--	--	--	--	--	--	--	--	--	--	--	--	U to T	--	--	--	--	--	--	--	--	--	--
N-CON sensor responds to a 20-second mist of water	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON arms and motorbox do not require tightening	--	--	--	--	--	--	--	--	--	--	--	--	**	**		**	**	**	**	**	--	--	--	--	--
Raingage operates properly (electronic gage)	--					--					--	--									--	--	--	--	
Does datalogger receive event signals from all collectors (electronic gage)	--					--					--	--									--	--	--	--	
Does optical sensor respond to "blocking" of light beam (electronic gage)	--					--	--	--		--	--		U to T								--	--	--	--	--
Does optical sensor respond to mist of water (electronic gage)	--					--	--	--		--	--		U to T				U to T				--	--	--	--	--
Was the 'as found' turn over set properly (Belfort gage)	X	--	--	--	--		--	--	--	--	X		--	--	--	--	--	--	--	--	X		X		--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-3. NADP – MDN – Raingage and Collector: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (4 of 5)

Site ID	MN18					NY68					OH52			OK01				OK04				OK06				
	Year	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2015	2018	2021	2011	2013	2017	2021	2010	2013	2017	2021	2010	2013	2017	2021
Dry side bucket is clean						X	--			X				--	--	--	--	--	--	--	--	--	--	--	--	--
Does lid seal properly														--	--	--	--	--	--	--	--	--	--	--	--	--
Lid liner in good condition														--	--	--	--	--	--	--	--	--	--	--	--	--
Fan in good condition													X	--	--	--	--	--	--	--	--	--	--	--	--	--
Cooling fan thermostat in good condition														--	--	--	--	--	--	--	--	--	--	--	--	--
Heater in good condition														--	--	--	--	--	--	--	--	--	--	--	--	--
Heater thermostat in good condition														--	--	--	--	--	--	--	--	--	--	--	--	--
Has flush wall filter mount been installed												X		--	--	--	--	--	--	--	--	--	--	--	--	--
Filter in good condition													--	--	--	--	--	--	--	--	--	--	--	--	--	--
Max / min thermometer in acceptable limits						X								--	--	--	--	--	--	--	--	--	--	--	--	--
Dry side bag installed correctly														--	--	--	--	--	--	--	--	--	--	--	--	--
ACM sensor operates properly					X		X							--	--	--	--	--	--	--	--	--	--	--	--	--
Motorbox operates within acceptable limits														--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON lid seal in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON lid liner in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON fan in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	X	--	--
N-CON cooling fan thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON heater in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	U to T	--
N-CON heater thermostat in good condition	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	U to T	--
N-CON max / min thermometer in acceptable limits	--	--	--	--	--	--	--	--	--	--	--	--	--	X	X			X								
N-CON sensor responds to a 20-second mist of water	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
N-CON arms and motorbox do not require tightening	--	--	--	--	--	--	--	--	--	--	**	**	--	**	**	**		**	**	**		**	**	**		**
Raingage operates properly (electronic gage)	--					--					--	U to T														
Does datalogger receive event signals form all collectors (electronic gage)	--					--				X	--	U to T														
Does optical sensor respond to "blocking" of light beam (electronic gage)	--					--	--	--	--	--	--	U to T	--											X		
Does optical sensor respond to mist of water (electronic gage)	--					--	--	--	--	--	--	U to T	--										MISSING			
Was the 'as found' turn over set properly (Belfort gage)	X	--	--	--	--		--	--	--	--		--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-3. NADP – MDN – Raingage and Collector: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (5 of 5)

Site ID	OK31				OK99					VT99					
	Year	2010	2013	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Dry side bucket is clean	--	--	--	--	--		--	--	--	--				--	--
Does lid seal properly	--	--	--	--	--		--	--	--	--		X		--	--
Lid liner in good condition	--	--	--	--	--		--	--	--	--				--	--
Fan in good condition	--	--	--	--	--		--	--	--	--				--	--
Cooling fan thermostat in good condition	--	--	--	--	--		--	--	--	--				--	--
Heater in good condition	--	--	--	--	--		--	--	--	--				--	--
Heater thermostat in good condition	--	--	--	--	--		--	--	--	--				--	--
Has flush wall filter mount been installed	--	--	--	--	--		--	--	--	--			X	--	--
Filter in good condition	--	--	--	--	--		--	--	--	--			--	--	--
Max / min thermometer in acceptable limits	--	--	--	--	--		--	--	--	--	X			--	--
Dry side bag installed correctly	--	--	--	--	--		--	--	--	--				--	--
ACM sensor operates properly	--	--	--	--	--		--	--	--	--				--	--
Motorbox operates within acceptable limits	--	--	--	--	--		--	--	--	--	X	X		--	--
N-CON lid seal in good condition						--					--	--	--		
N-CON lid liner in good condition						--					--	--	--		
N-CON fan in good condition						--					--	--	--		
N-CON cooling fan thermostat in good condition						--					--	--	--		
N-CON heater in good condition						--					--	--	--		
N-CON heater thermostat in good condition						--					--	--	--		
N-CON max / min thermometer in acceptable limits						--					--	--	--		
N-CON sensor responds to a 20-second mist of water						--					--	--	--		
N-CON arms and motorbox do not require tightening	**	**	**	X			**	**	**		--	--	--		
Raingage operates properly (electronic gage)						U to T					--				
Does datalogger receive event signals form all collectors (electronic gage)						U to T					--			X	X
Does optical sensor respond to "blocking" of light beam (electronic gage)						U to T					--			X	X
Does optical sensor respond to mist of water (electronic gage)						U to T					--			X	X
Was the 'as found' turn over set properly (Belfort gage)	--	--	--	--	--	--	--	--	--	--	X	--	--	--	--

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|--|

 Indicates found compliant
- | |
|---|
| X |
|---|

 Indicates found non-compliant
- | |
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|----|

 Indicates "Not Applicable"
- | |
|--------|
| U to T |
|--------|

 Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (1 of 13)

Site ID Year	AL99					AR02				AR03				AR16					AR27					
	2008	2011	2014	2017	2021	2010	2014	2017	2021	2011	2014	2017	2021	2008	2010	2014	2017	2021	2008	2011	2014	2017	2021	
Is the orifice of the collector +/- .3 m of raingage (elevation)																								
45 degree rule met (raingage)										X	X	X	X	X	X		X	X						
30 degree rule for buildings met (raingage)										X	X	X	X	X	X		X	X						
30 degree rule for trees met (raingage)																								
No oobjects > 1 m height inside 5 m radius (raingage)			X	X	X						X	X	X						X	X	X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																						X		
No vegetation height > 0.6 m within 5 m radius (raingage)											X	X	X											
Collector and sensor oriented properly																								
45 degree rule met (collector)										X	X	X	X	X										
30 degree rule for trees met (collector)										X	X	X	X	X	X		X	X						
30 degree rule for buildings met (collector)																								
No objects > 1 m height within 5 m radius (collector)			X		X					X		X	X						X	X	X			
No fences > 1 m height inside 5 m radius (collector)																						X		
No vegetation height > 0.6 m within 5 m radius (collector)											X	X	X											
No treated lumber inside 5 m radius (collector)																							X	X
No pastures and ag. activity within 20 m radius																							X	X
No herbicides and fertilizers used within 20 m radius					X	X														X		X	X	
Roads meet NADP siting criteria			X	X																X				
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria			X	X	X															X		X	X	
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (2 of 13)

Site ID	AZ06					AZ97					AZ98					AZ99					CA28								
	Year	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2013	2017	2021				
Is the orifice of the collector +/- .3 m of raingage (elevation)			X	X	X	X																				X	X	X	X
45 degree rule met (raingage)														X	X	X										X			
30 degree rule for buildings met (raingage)				X	X	X						X														X	X	X	X
30 degree rule for trees met (raingage)																													
No oobjects > 1 m height inside 5 m radius (raingage)				X	X	X						X		X	X	X			X	X	X					X			
No fences > 1 m height inside 2 m radius (raingage)																													
No vegetation height > 0.6 m within 5 m radius (raingage)				X	X	X													X	X	X								
Collector and sensor oriented properly																													
45 degree rule met (collector)																										X			
30 degree rule for trees met (collector)												X														X	X	X	X
30 degree rule for buildings met (collector)																													
No objects > 1 m height within 5 m radius (collector)						X						X	X	X	X	X	X	X	X	X	X								
No fences > 1 m height inside 5 m radius (collector)				X	X	X						X	X	X	X	X	X	X	X	X	X								
No vegetation height > 0.6 m within 5 m radius (collector)				X	X	X								X	X	X			X	X	X								
No treated lumber inside 5 m radius (collector)																X										X	X	X	
No pastures and ag. activity within 20 m radius																													
No herbicides and fertilizers used within 20 m radius																													
Roads meet NADP siting criteria																													
Waterways meet NADP siting criteria																													
Airports meet NADP siting criteria																													
Animal operations meet NADP site cirteria (NTN and AIRMoN)																													
Parking lots and maintenance areas meet NADP siting criteria																													
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																													

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (3 of 13)

Site ID	CA42				CA75				CA94				CA96				CA99				CO15					
	Year	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2010	2013	2016	2021	2009	2012	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X	X						X												X	X				
45 degree rule met (raingage)						X	X	X	X																	
30 degree rule for buildings met (raingage)						X	X	X	X	X	X	X	X					X	X	X	X					
30 degree rule for trees met (raingage)																										
No oobjects > 1 m height inside 5 m radius (raingage)										X																
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)		X		X				X	X		X		X		X								X	X	X	
Collector and sensor oriented properly									X												X					
45 degree rule met (collector)						X	X	X	X																	
30 degree rule for trees met (collector)		X	X	X	X	X	X	X	X	X								X	X	X	X					
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)		X	X	X		X	X	X		X	X	X	X													
No fences > 1 m height inside 5 m radius (collector)																										
No vegetation height > 0.6 m within 5 m radius (collector)		X	X	X	X				X	X	X	X	X		X			X	X	X						
No treated lumber inside 5 m radius (collector)																					X					
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius																										
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria																										
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (4 of 13)

Site ID	CO97					FL11				GA41					GA99					KS07					
	Year	2008	2011	2014	2017	2021	2010	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2013	2016	2021	2008	2010	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)		X	X			X																			
30 degree rule for buildings met (raingage)																									
30 degree rule for trees met (raingage)																									
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X	X	X										X		X	X	X	X			X	X
No fences > 1 m height inside 2 m radius (raingage)					X	X													X						
No vegetation height > 0.6 m within 5 m radius (raingage)														X											
Collector and sensor oriented properly																	X					X			
45 degree rule met (collector)			X			X																			
30 degree rule for trees met (collector)																									
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)		X	X	X	X	X														X		X			
No fences > 1 m height inside 5 m radius (collector)						X														X					
No vegetation height > 0.6 m within 5 m radius (collector)														X											
No treated lumber inside 5 m radius (collector)											X														
No pastures and ag. activity within 20 m radius																									
No herbicides and fertilizers used within 20 m radius																									
Roads meet NADP siting criteria																									
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (5 of 13)

Site ID	KS31					LA30				MA08				MA22		MA98		ME00					MN16					
	Year	2008	2010	2014	2017	2021	2011	2014	2017	2021	2009	2013	2016	2021	2016	2021	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X																										
45 degree rule met (raingage)				X									X									X						
30 degree rule for buildings met (raingage)								X			X	X	X									X	X		X	X	X	X
30 degree rule for trees met (raingage)																												
No oobjects > 1 m height inside 5 m radius (raingage)		X	X	X	X	X								X	X	X	X	X	X	X	X	X	X					
No fences > 1 m height inside 2 m radius (raingage)			X												X													
No vegetation height > 0.6 m within 5 m radius (raingage)											X					X				X	X							
Collector and sensor oriented properly														X		X								X	X	X	X	
45 degree rule met (collector)													X															X
30 degree rule for trees met (collector)								X			X	X	X								X	X		X	X	X	X	
30 degree rule for buildings met (collector)																												
No objects > 1 m height within 5 m radius (collector)		X			X									X	X	X	X	X	X	X	X	X	X	X	X		X	X
No fences > 1 m height inside 5 m radius (collector)					X	X									X													
No vegetation height > 0.6 m within 5 m radius (collector)											X					X												
No treated lumber inside 5 m radius (collector)																		X	X	X	X	X						
No pastures and ag. activity within 20 m radius							X		X																			
No herbicides and fertilizers used within 20 m radius							X		X																			
Roads meet NADP siting criteria															X		X											
Waterways meet NADP siting criteria																												
Airports meet NADP siting criteria																												
Animal operations meet NADP site cirteria (NTN and AIRMoN)																												
Parking lots and maintenance areas meet NADP siting criteria															X													
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																												

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (6 of 13)

Site ID	MN18					MN28					MS10					MS19					MS30					
	Year	2008	2011	2014	2017	2021	2008	2011	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																										
45 degree rule met (raingage)													X				X	X	X	X	X	X	X	X	X	X
30 degree rule for buildings met (raingage)			X										X	X	X	X	X	X	X	X	X	X	X	X	X	X
30 degree rule for trees met (raingage)																						--				
No oobjects > 1 m height inside 5 m radius (raingage)												X												X	X	
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)									X																	
Collector and sensor oriented properly	X						X																			
45 degree rule met (collector)															X		X	X	X	X	X	X	X	X	X	X
30 degree rule for trees met (collector)															X	X	X	X	X	X	X	X	X	X	X	X
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)	X	X												X	X									X	X	
No fences > 1 m height inside 5 m radius (collector)												X			X											
No vegetation height > 0.6 m within 5 m radius (collector)									X						X			X								
No treated lumber inside 5 m radius (collector)																										X
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius															X											
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria															X											
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (7 of 13)

Site ID	MT05					MT07				NC06					NC29					NC35					
	Year	2008	2011	2013	2016	2021	2009	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)	X	X	X	X			X	X																	
30 degree rule for buildings met (raingage)	X	X	X	X	X	X	X	X	X																
30 degree rule for trees met (raingage)		X	X	X																					
No oobjects > 1 m height inside 5 m radius (raingage)	X	X	X	X	X		X	X		X	X	X	X	X								X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																									
No vegetation height > 0.6 m within 5 m radius (raingage)		X		X									X	X											
Collector and sensor oriented properly									X																
45 degree rule met (collector)																									
30 degree rule for trees met (collector)	X	X	X	X	X	X	X	X	X																
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)	X	X	X	X	X	X	X	X	X	X	X	X	X	X											
No fences > 1 m height inside 5 m radius (collector)	X	X	X	X	X	X		X	X																
No vegetation height > 0.6 m within 5 m radius (collector)		X											X	X											
No treated lumber inside 5 m radius (collector)							X	X	X																
No pastures and ag. activity within 20 m radius											X			X											
No herbicides and fertilizers used within 20 m radius														X								X	X		
Roads meet NADP siting criteria			X																						
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (8 of 13)

Site ID	NC36					NC45					NM07					NM08					NY06			
	Year	2008	2011	2013	2016	2021	2009	2012	2014	2017	2021	2008	2010	2014	2017	2021	2008	2010	2014	2017	2021	2013	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)		X					X																	
45 degree rule met (raingage)																								
30 degree rule for buildings met (raingage)					X	X								X	X	X	X	X	X	X		X	X	
30 degree rule for trees met (raingage)																								X
No oobjects > 1 m height inside 5 m radius (raingage)					X	X			X						X	X	X				X	X	X	
No fences > 1 m height inside 2 m radius (raingage)			X	X	X											X	X	X	X	X				
No vegetation height > 0.6 m within 5 m radius (raingage)					X	X													X	X				X
Collector and sensor oriented properly																								
45 degree rule met (collector)						X											X							
30 degree rule for trees met (collector)						X	X	X	X	X							X	X	X				X	X
30 degree rule for buildings met (collector)																								X
No objects > 1 m height within 5 m radius (collector)			X		X	X							X		X	X	X				X	X	X	
No fences > 1 m height inside 5 m radius (collector)																X	X	X	X	X	X	X		
No vegetation height > 0.6 m within 5 m radius (collector)						X	X																	
No treated lumber inside 5 m radius (collector)																		X	X	X				
No pastures and ag. activity within 20 m radius																								
No herbicides and fertilizers used within 20 m radius																								
Roads meet NADP siting criteria																								X
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria																								X
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (9 of 13)

Site ID	NY08					NY10					NY20					NY68					NY94		
	Year	2008	2011	2014	2017	2021	2008	2010	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																							
45 degree rule met (raingage)								X	X	X							X				X	X	X
30 degree rule for buildings met (raingage)						X	X	X	X	X						X	X	X	X	X	X	X	X
30 degree rule for trees met (raingage)																							
No oobjects > 1 m height inside 5 m radius (raingage)	X	X	X	X		X	X	X	X	X						X						X	X
No fences > 1 m height inside 2 m radius (raingage)		X	X	X		X	X	X	X	X													X
No vegetation height > 0.6 m within 5 m radius (raingage)						X									X		X	X	X	X			
Collector and sensor oriented properly																		X				X	
45 degree rule met (collector)								X	X												X		X
30 degree rule for trees met (collector)						X	X	X	X	X								X	X	X	X	X	X
30 degree rule for buildings met (collector)																							
No objects > 1 m height within 5 m radius (collector)	X	X	X	X		X		X	X	X													
No fences > 1 m height inside 5 m radius (collector)	X	X	X	X		X		X	X	X													X
No vegetation height > 0.6 m within 5 m radius (collector)				X		X		X	X			X			X						X		
No treated lumber inside 5 m radius (collector)											X	X	X	X	X								
No pastures and ag. activity within 20 m radius	X	X	X	X	X																		
No herbicides and fertilizers used within 20 m radius	X	X	X	X	X																		
Roads meet NADP siting criteria																							
Waterways meet NADP siting criteria																							
Airports meet NADP siting criteria																							
Animal operations meet NADP site cirteria (NTN and AIRMoN)																							
Parking lots and maintenance areas meet NADP siting criteria					X																		
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																							

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (10 of 13)

Site ID	NY99					OH09				OH49					OH54				OH71					
	Year	2009	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2016	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																								
45 degree rule met (raingage)				X	X										X	X	X	X						
30 degree rule for buildings met (raingage)			X	X	X					X	X				X	X	X	X						X
30 degree rule for trees met (raingage)																								
No oobjects > 1 m height inside 5 m radius (raingage)					X	X	X	X	X						X	X	X	X						
No fences > 1 m height inside 2 m radius (raingage)																								
No vegetation height > 0.6 m within 5 m radius (raingage)									X						X	X	X	X	X	X		X	X	
Collector and sensor oriented properly							X															X		
45 degree rule met (collector)					X										X	X	X	X						
30 degree rule for trees met (collector)			X	X	X					X	X				X	X	X	X						X
30 degree rule for buildings met (collector)																								
No objects > 1 m height within 5 m radius (collector)					X		X	X	X	X	X	X			X	X	X	X						
No fences > 1 m height inside 5 m radius (collector)										X	X	X	X	X										
No vegetation height > 0.6 m within 5 m radius (collector)								X							X	X	X	X						X
No treated lumber inside 5 m radius (collector)													X	X	X									
No pastures and ag. activity within 20 m radius												X		X										
No herbicides and fertilizers used within 20 m radius																							X	X
Roads meet NADP siting criteria																								
Waterways meet NADP siting criteria																								
Airports meet NADP siting criteria																								
Animal operations meet NADP site cirteria (NTN and AIRMoN)																								
Parking lots and maintenance areas meet NADP siting criteria																								
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																								

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (11 of 13)

Site ID	OK29					SC06					SD04					TX03					TX04					
	Year	2008	2010	2013	2017	2021	2008	2011	2013	2016	2021	2008	2011	2013	2016	2021	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																										
45 degree rule met (raingage)									X	X	X	X	X	X												
30 degree rule for buildings met (raingage)							X	X	X	X																
30 degree rule for trees met (raingage)																										
No oobjects > 1 m height inside 5 m radius (raingage)																		X								
No fences > 1 m height inside 2 m radius (raingage)																										
No vegetation height > 0.6 m within 5 m radius (raingage)											X	X										X		X	X	
Collector and sensor oriented properly																										
45 degree rule met (collector)								X	X	X																
30 degree rule for trees met (collector)							X	X	X	X				X												
30 degree rule for buildings met (collector)																										
No objects > 1 m height within 5 m radius (collector)																		X								
No fences > 1 m height inside 5 m radius (collector)																										
No vegetation height > 0.6 m within 5 m radius (collector)											X	X										X		X	X	
No treated lumber inside 5 m radius (collector)																					X					
No pastures and ag. activity within 20 m radius																										
No herbicides and fertilizers used within 20 m radius																										
Roads meet NADP siting criteria																										
Waterways meet NADP siting criteria																										
Airports meet NADP siting criteria																										
Animal operations meet NADP site cirteria (NTN and AIRMoN)																										
Parking lots and maintenance areas meet NADP siting criteria																										
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																										

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (12 of 13)

Site ID	TX10					TX16					TX43				TX56					VA00					
	Year	2008	2011	2014	2017	2021	2008	2011	2014	2017	2021	2011	2014	2017	2021	2008	2011	2014	2017	2021	2009	2011	2014	2017	2021
Is the orifice of the collector +/- .3 m of raingage (elevation)																									
45 degree rule met (raingage)														X											
30 degree rule for buildings met (raingage)															X					X					
30 degree rule for trees met (raingage)																									
No oobjects > 1 m height inside 5 m radius (raingage)	X	X				X							X		X	X		X	X						
No fences > 1 m height inside 2 m radius (raingage)	X	X																							
No vegetation height > 0.6 m within 5 m radius (raingage)			X	X				X			X					X									
Collector and sensor oriented properly																									
45 degree rule met (collector)														X											
30 degree rule for trees met (collector)																									
30 degree rule for buildings met (collector)																									
No objects > 1 m height within 5 m radius (collector)	X	X			X	X				X			X		X	X		X							
No fences > 1 m height inside 5 m radius (collector)	X	X				X	X				X		X	X			X								
No vegetation height > 0.6 m within 5 m radius (collector)			X	X				X			X														
No treated lumber inside 5 m radius (collector)	X	X																							
No pastures and ag. activity within 20 m radius											X	X	X	X			X	X	X						
No herbicides and fertilizers used within 20 m radius																									
Roads meet NADP siting criteria																									
Waterways meet NADP siting criteria																									
Airports meet NADP siting criteria																									
Animal operations meet NADP site cirteria (NTN and AIRMoN)																									
Parking lots and maintenance areas meet NADP siting criteria																									
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria																									

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

Table C-2. NADP – NTN – Siting Criteria and Sample Quality: Comparison Between Surveys of Findings Most Likely to Impact Data Quality (13 of 13)

Site ID	VA13					VA24					VA99					VT99					WV04						
	Year	2009	2011	2014	2017	2021	2009	2011	2014	2017	2021	2009	2011	2014	2017	2021	2011	2014	2017	2021	2008	2009	2012	2014	2017	2021	
Is the orifice of the collector +/- .3 m of raingage (elevation)																											
45 degree rule met (raingage)						X	X	X	X	X														X	X	X	X
30 degree rule for buildings met (raingage)	X	X						X	X	X							X	X	X	X	X	X	X	X	X	X	
30 degree rule for trees met (raingage)																											
No oobjects > 1 m height inside 5 m radius (raingage)					X	X		X	X	X								X	X			X		X	X	X	
No fences > 1 m height inside 2 m radius (raingage)																											
No vegetation height > 0.6 m within 5 m radius (raingage)																											
Collector and sensor oriented properly						X	X									X											
45 degree rule met (collector)	X			X		X	X	X	X	X												X	X	X	X	X	
30 degree rule for trees met (collector)	X	X	X	X						X	X	X	X	X	X		X	X	X			X	X	X	X	X	
30 degree rule for buildings met (collector)																											
No objects > 1 m height within 5 m radius (collector)					X	X																X		X	X	X	
No fences > 1 m height inside 5 m radius (collector)					X																		X	X	X		
No vegetation height > 0.6 m within 5 m radius (collector)				X																							
No treated lumber inside 5 m radius (collector)					X						X	X	X	X	X	X	X	X	X	X	X						
No pastures and ag. activity within 20 m radius					X																						
No herbicides and fertilizers used within 20 m radius																											
Roads meet NADP siting criteria																											
Waterways meet NADP siting criteria																											
Airports meet NADP siting criteria																											
Animal operations meet NADP site cirteria (NTN and AIRMoN)																											
Parking lots and maintenance areas meet NADP siting criteria																											
Storage areas (fertilizers, road salt, manure, etc) meet NADP siting criteria													X														

- Indicates found compliant
- X Indicates found non-compliant
- Indicates "Not Applicable"
- U to T Indicates "Unable to Test"

APPENDIX D

List of Site Funding and Sponsoring Agencies

Site ID	Network	Operating agency and Sponsoring Agency
AL99	NTN	Wood - EPA
AR02	NTN	USGS - NIFA
AR03	NTN	USGS - NIFA
AR16	NTN	National Park Service - NIFA
AR27	NTN	USGS - NIFA
AZ06	NTN	National Park Service - NIFA
AZ97	NTN	National Park Service - NIFA
AZ98	NTN	Wood - EPA
AZ99	NTN	USGS - NIFA
CA28	NTN	USDA-FS-Fed 7
CA42	NTN	USDA-FS-Fed 7
CA75	MDN	National Park Service - NIFA
CA75	NTN	National Park Service - NIFA
CA94	MDN	USDA-FS-Fed 7
CA94	NTN	USDA-FS-Fed 7
CA96	NTN	National Park Service - NIFA
CA99	NTN	National Park Service - NIFA
CO15	NTN	BLM - NIFA
CO97	MDN	USDA-Forest Service
CO97	NTN	USDA-FS-Fed 7
FL11	MDN	South Florida Water Management District

Site ID	Network	Operating agency and Sponsoring Agency
FL11	NTN	National Park Service - NIFA
FL95	MDN	South Florida Water Management District
FL97	MDN	South Florida Water Management District
GA41	NTN	University of Georgia
GA99	NTN	USGS - NIFA
KS05	MDN	Kansas Department of Health & Environment
KS07	NTN	USGS - NIFA
KS24	MDN	Kansas Department of Health & Environment
KS31	NTN	Kansas State University
LA30	NTN	USGS - NIFA
MA08	NTN	Northeast States for Coordinated Air Use Management (NESCAUM)
MA22	NTN	Boston University
MA98	NTN	Harvard University
MD00	MDN	Maryland Department of Natural Resources
ME00	MDN	Maine Department of Environmental Protection
ME00	NTN	Maine Department of Environmental Protection
MN16	MDN	U.S. Forest Service-Northern Research Station
MN16	NTN	USDA-FS-Fed 7
MN18	MDN	Minnesota Pollution Control Agency
MN18	NTN	Wood - EPA
MN28	NTN	Minnesota Pollution Control Agency

Site ID	Network	Operating agency and Sponsoring Agency
MO46	MDN	U.S. Fish and Wildlife Service
MS10	NTN	USGS - NIFA
MS19	NTN	NOAA - NIFA
MS30	NTN	USDA-FS-Fed 7
MT05	NTN	National Park Service - NIFA
MT07	NTN	USGS - NIFA
NC06	NTN	Wood - EPA
NC08	MDN	North Carolina Department of Environmental Quality
NC29	NTN	USGS - NIFA
NC35	NTN	North Carolina State University
NC36	NTN	USGS - NIFA
NC45	NTN	USGS - NIFA
NM07	NTN	National Park Service - NIFA
NM08	NTN	USGS - NIFA
NY06	MDN	New York State Department of Environmental Conservation
NY06	NTN	New York State Energy Research and Development Authority (NYSERDA)
NY08	NTN	Cornell University
NY10	NTN	USGS - NIFA
NY20	MDN	New York State Energy Research and Development Authority (NYSERDA)
NY20	NTN	New York State Energy Research and Development Authority (NYSERDA)
NY68	MDN	New York State Energy Research and Development Authority (NYSERDA)

Site ID	Network	Operating agency and Sponsoring Agency
NY68	NTN	USGS - NIFA
NY94	NTN	New York State Energy Research and Development Authority (NYSERDA)
NY99	NTN	USGS - NIFA
OH09	NTN	USGS - NIFA
OH49	NTN	USGS - NIFA
OH52	MDN	Ohio Environmental Protection Agency
OH54	NTN	Wood - EPA
OH71	NTN	USGS - NIFA
OK01	MDN	Oklahoma Department of Environmental Quality
OK04	MDN	Oklahoma Department of Environmental Quality
OK06	MDN	Oklahoma Department of Environmental Quality
OK29	NTN	USGS - NIFA
OK31	MDN	Oklahoma Department of Environmental Quality
OK99	MDN	Cherokee Nation Environmental Programs
SC06	NTN	USGS - NIFA
SD04	NTN	National Park Service - NIFA
TX03	NTN	USGS - NIFA
TX04	NTN	National Park Service - NIFA
TX10	NTN	USGS - NIFA
TX16	NTN	USGS - NIFA
TX43	NTN	Texas A&M University

Site ID	Network	Operating agency and Sponsoring Agency
TX56	NTN	USGS - NIFA
VA00	NTN	USGS - NIFA
VA13	NTN	Wood - EPA
VA24	NTN	Wood - EPA
VA99	NTN	USDA-Forest Service-VA99
VT99	MDN	The University of Vermont
VT99	NTN	USGS - NIFA
WV04	NTN	USGS - NIFA

APPENDIX E

Transfer Standard Instrument Certifications



Warren-Knight Instrument Company
 2045 Bennett Road
 Philadelphia, PA 19116
 Phone: 215-464-9300; Fax: 215-464-9303
 Web: http://www.warrenind.com

Van 1

Calibration Data Record				Temperature: 70°	Humidity: 39%	
Customer Name	EE & MS	Item Name	USHIKATA			
Manufacturer		Model	S-25			
Serial Number	191832	Calibration Date	2-8-21			
Calibration Frequency		Job Card Number	S-25242			
Customer Reference Number		Date of Certification	2-8-21			
Measurement Standards						
Theodolite Wild T-3 S/N 18801 Calibration 01/7/2021 Due 01/7/2022 NIST Number 738/229329-83 738/223398						
Optical Wedge K&E 71-7020 S/N 5167 Calibration; 01/16/2019 Due 01/16/2024, NIST Number 731/244084-89 731/221617						
Initial Report						
Vanes				Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Pivot in line with Circle/Sights <input type="checkbox"/> Pass <input type="checkbox"/> Fail				0	+/- 30	
Needle				45	+/- 30	
Pivot Sharpness <input type="checkbox"/> Pass <input type="checkbox"/> Fail				90	+/- 30	
Straightness (+/-15 Minutes) <input type="checkbox"/> Pass <input type="checkbox"/> Fail				135	+/- 30	
Balance <input type="checkbox"/> Pass <input type="checkbox"/> Fail				180	+/- 30	
Lifter Function <input type="checkbox"/> Pass <input type="checkbox"/> Fail				225	+/- 30	
Azimuth Ring				270	+/- 30	
Control Knob Function <input type="checkbox"/> Pass <input type="checkbox"/> Fail				315	+/- 30	
Pinion Gear <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation Clarity <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation less than 1 minute in any position <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Level Bubble						
Bubble in Level <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Physical Condition <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Pass/Repair/Replace						
Pass	N/A	Replace	Repair			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Needle <input type="checkbox"/> Sharpen <input type="checkbox"/> Magnetize		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cap with Jewel		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pivot <input type="checkbox"/> Sharpen		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Level <input type="checkbox"/> Remount		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight Block		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight Block		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Vane Spring		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Drive		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control Knob Assembly		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass Gasket		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clamp Screw		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pinion Gear		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Compass Ring		
Final Report						
Vanes				Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Pivot in line with Circle/Sights <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				0	+/- 30	< 30
Needle				45	+/- 30	< 30
Pivot Sharpness <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				90	+/- 30	< 30
Straightness (+/-15 Minutes) <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				135	+/- 30	< 30
Balance <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				180	+/- 30	< 30
Lifter Function <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				225	+/- 30	< 30
Azimuth Ring				270	+/- 30	< 30
Control Knob Function <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				315	+/- 30	< 30
Pinion Gear <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation Clarity <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation less than 1 minute in any position <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Level Bubble						
Bubble in Level <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Physical Condition <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Repair Technician: <i>John Noga</i>			John Noga, Quality Assurance			



Warren-Knight Instrument Company
 2045 Bennett Road
 Philadelphia, PA 19116
 Phone: 215-464-9300; Fax: 215-464-9303
 Web: http://www.warrenind.com

EEMS # 01265

Van 2

Calibration Data Record				Temperature: 70°	Humidity: 59%	
Customer Name	BE & MS		Item Name	USHIKATA		
Manufacturer			Model	8-25		
Serial Number	190037		Calibration Date	2-9-21		
Calibration Frequency			Job Card Number	J-25243		
Customer Reference Number			Date of Certification	2-9-21		
Measurement Standards						
Theodolite Wild T-3 S/N 18801 Calibration 01/7/2021 Due 01/7/2022 NIST Number 738/229329-83 738/223398						
Optical Wedge K&E 71-7020 S/N 5167 Calibration; 01/16/2019 Due 01/16/2024, NIST Number 731/244084-89 731/221617						
Initial Report						
Vanes				Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Pivot in line with Circle/Sights <input type="checkbox"/> Pass <input type="checkbox"/> Fail				0	+/- 30	
Needle				45	+/- 30	
Pivot Sharpness <input type="checkbox"/> Pass <input type="checkbox"/> Fail				90	+/- 30	
Straightness (+/-15 Minutes) <input type="checkbox"/> Pass <input type="checkbox"/> Fail				135	+/- 30	
Balance <input type="checkbox"/> Pass <input type="checkbox"/> Fail				180	+/- 30	
Lifter Function <input type="checkbox"/> Pass <input type="checkbox"/> Fail				225	+/- 30	
Azimuth Ring				270	+/- 30	
Control Knob Function <input type="checkbox"/> Pass <input type="checkbox"/> Fail				315	+/- 30	
Pinion Gear <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation Clarity <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation less than 1 minute in any position <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Level Bubble						
Bubble in Level <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Physical Condition <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Pass/Repair/Replace						
Pass	N/A	Replace	Repair			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Needle <input type="checkbox"/> Sharpen <input type="checkbox"/> Magnetize		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cap with Jewel		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pivot <input type="checkbox"/> Sharpen		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Level <input type="checkbox"/> Remount		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight Block		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight Block		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Vane Spring		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Drive		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control Knob Assembly		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass Gasket		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clamp Screw		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pinion Gear		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Compass Ring		
Final Report						
Vanes				Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Pivot in line with Circle/Sights <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				0	+/- 30	< 30
Needle				45	+/- 30	< 30
Pivot Sharpness <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				90	+/- 30	< 30
Straightness (+/-15 Minutes) <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				135	+/- 30	< 30
Balance <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				180	+/- 30	< 30
Lifter Function <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				225	+/- 30	< 30
Azimuth Ring				270	+/- 30	< 30
Control Knob Function <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail				315	+/- 30	< 30
Pinion Gear <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation Clarity <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Graduation less than 1 minute in any position <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Level Bubble						
Bubble in Level <input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail						
Physical Condition <input type="checkbox"/> Pass <input type="checkbox"/> Fail						
Certification						
Joseph Pedogyn Repair Technician			John Noga, Quality Assurance			



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 Web: http://www.warrenind.com

EEMS # 01272

Van 3

Calibration Data Record		Temperature: 70°	Humidity: 39%
Customer Name	EEMS	Item Name	USHIKATA
Manufacturer		Model	J-25
Serial Number	199548	Calibration Date	2-9-21
Calibration Frequency		Job Card Number	5-25241
Customer Reference Number		Date of Certification	2-9-21

Measurement Standards
 Theodolite Wild T-3 S/N 18801 Calibration 01/7/2021 Due 01/7/2022 NIST Number 738/229329-83 738/223398
 Optical Wedge K&E 71-7020 S/N 5167 Calibration; 01/16/2019 Due 01/16/2024, NIST Number 731/244084-89 731/221617

Initial Report		Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Vanes				
Pivot in line with Circle/Sights	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	0	+/- 30	
Needle				
Pivot Sharpness	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	45	+/- 30	
Straightness (+/-15 Minutes)	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	90	+/- 30	
Balance	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	135	+/- 30	
Lifter Function	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	180	+/- 30	
Azimuth Ring				
Control Knob Function	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	225	+/- 30	
Pinion Gear	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	270	+/- 30	
Graduation Clarity	<input type="checkbox"/> Pass <input type="checkbox"/> Fail	315	+/- 30	
Graduation less than 1 minute in any position	<input type="checkbox"/> Pass <input type="checkbox"/> Fail			
Level Bubble				
Bubble in Level	<input type="checkbox"/> Pass <input type="checkbox"/> Fail			
Physical Condition	<input type="checkbox"/> Pass <input type="checkbox"/> Fail			

Pass	N/A	Replace	Repair	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Needle <input type="checkbox"/> Sharpen <input type="checkbox"/> Magnetize
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cap with Jewel
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pivot <input type="checkbox"/> Sharpen
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Level <input type="checkbox"/> Remount
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	North Sight Block
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	South Sight Block
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Vane Spring
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Drive
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Control Knob Assembly
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cover Glass Gasket
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clamp Screw
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pinion Gear
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Compass Ring

Final Report		Direction (Degree)	Tolerance (Minute)	Compass Needle Error (Minute)
Vanes				
Pivot in line with Circle/Sights	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	0	+/- 30	< 30
Needle				
Pivot Sharpness	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	45	+/- 30	< 30
Straightness (+/-15 Minutes)	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	90	+/- 30	< 30
Balance	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	135	+/- 30	< 30
Lifter Function	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	180	+/- 30	< 30
Azimuth Ring				
Control Knob Function	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	225	+/- 30	< 30
Pinion Gear	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	270	+/- 30	< 30
Graduation Clarity	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail	315	+/- 30	< 30
Graduation less than 1 minute in any position	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail			
Level Bubble				
Bubble in Level	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail			
Physical Condition	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail			

Certification
 Repair Technician: *Joseph Adolyni*
 John Noga, Quality Assurance: *John Noga*

Certificate of Calibration

Customer: ENVIRONMENTAL ENGINEERING & MEASUREMENT SERVICES
4577 E NW 6TH STREET
GAINESVILLE, FL 36209
352-262-0802

P.O. Number: Van 1

ID Number: 01310



Description: DIGITAL MULTIMETER

Manufacturer: FLUKE

Model Number: 187

Serial Number: 86590148

Technician: WES CAMPBELL

On-Site Calibration:

Comments:

Calibration Date: 02/11/2021
Calibration Due: 02/11/2022
Procedure: METCAL FLUKE 187
Rev: 7/8/2015
Temperature: 72 °F
Humidity: 47 % RH
As Found Condition: IN TOLERANCE
Calibration Results: IN TOLERANCE

Limiting Attribute:

This instrument has been calibrated using standards traceable to the SI units through the National Institute of Standards and Technology (NIST) or other National Metrological Institute (NMI). The method of calibration is direct comparison to a known standard, derived from natural physical constants, ratio measurements or compared to consensus standards.

Reported uncertainties are expressed as expanded uncertainty values at an approximately 95% confidence level using a coverage factor of k=2. Statements of compliance are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

TMI's Quality System is accredited to ISO/IEC 17025:2017 and ANSI/NCSL Z540-1-1994. ISO/IEC 17025:2017 is written in a language relevant to laboratory operations, meeting the principles of ISO 9001 and aligned with its pertinent requirements. This calibration complies with all the requirements of ANSI/NCSL Z540-1-1994 and TMI's Quality Manual, QM-1.

Results contained in this document relate only to the item calibrated. Calibration due dates appearing on the certificate or label are determined by the client for administrative purposes and do not imply continued conformance to specifications.

This certificate shall not be reproduced, except in full, without the written permission of Technical Maintenance, Inc.

Measurements not currently on TMI's Scope of Accreditation are identified with an asterisk.

WALLY GYNN, BRANCH MANAGER

Scott Chamberlain, QUALITY MANAGER

Calibration Standards

<u>Asset Number</u>	<u>Manufacturer</u>	<u>Model Number</u>	<u>Date Calibrated</u>	<u>Cal Due</u>
7040208	FLUKE	5520A	5/4/2020	5/4/2021



Technical Maintenance, Inc.

12530 TELECOM DRIVE, TEMPLE TERRACE, FL 33637

Phone: 813-978-3054 Fax 813-978-3758

www.tmicalibration.com

ANSI/NCSL Z540-1-1994

Certificate of Calibration

Customer: ENVIRONMENTAL ENGINEERING & MEASUREMENT SERVICES
4577 E NW 6TH STREET
GAINESVILLE, FL 36209
352-262-0802

P.O. Number:

Van 3

ID Number: **EEMS 01311**



Description: DIGITAL MULTIMETER

Manufacturer: FLUKE

Model Number: 287

Serial Number: 95740135

Technician: WES CAMPBELL

On-Site Calibration:

Comments:

Calibration Date: 02/11/2021
Calibration Due: 02/11/2022
Procedure: METCAL FLUKE 287
Rev: 6/15/2015
Temperature: 72 °F
Humidity: 47 % RH
As Found Condition: IN TOLERANCE
Calibration Results: IN TOLERANCE

Limiting Attribute:

This instrument has been calibrated using standards traceable to the SI units through the National Institute of Standards and Technology (NIST) or other National Metrological Institute (NMI). The method of calibration is direct comparison to a known standard, derived from natural physical constants, ratio measurements or compared to consensus standards.

Reported uncertainties are expressed as expanded uncertainty values at an approximately 95% confidence level using a coverage factor of k=2. Statements of compliance are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

TMI's Quality System is accredited to ISO/IEC 17025:2017 and ANSI/NCSL Z540-1-1994. ISO/IEC 17025:2017 is written in a language relevant to laboratory operations, meeting the principles of ISO 9001 and aligned with its pertinent requirements. This calibration complies with all the requirements of ANSI/NCSL Z540-1-1994 and TMI's Quality Manual, QM-1.

Results contained in this document relate only to the item calibrated. Calibration due dates appearing on the certificate or label are determined by the client for administrative purposes and do not imply continued conformance to specifications.

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Measurements not currently on TMI's Scope of Accreditation are identified with an asterisk.

WALLY GYNN, BRANCH MANAGER

Scott Chamberlain, QUALITY MANAGER

Calibration Standards

<u>Asset Number</u>	<u>Manufacturer</u>	<u>Model Number</u>	<u>Date Calibrated</u>	<u>Cal Due</u>
7040208	FLUKE	5520A	5/4/2020	5/4/2021



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Certificate of Calibration

Customer: ENVIRONMENTAL ENGINEERING & MEASUREMENT SERVICES
4577 E NW 6TH STREET
GAINESVILLE, FL 36209
352-262-0802

Van 2

P.O. Number:

ID Number: **EEMS 01312**



Description: DIGITAL MULTIMETER
Manufacturer: FLUKE
Model Number: 287
Serial Number: 95740243
Technician: WES CAMPBELL

Calibration Date: 02/11/2021
Calibration Due: 02/11/2022
Procedure: METCAL FLUKE 287
Rev: 6/15/2015
Temperature: 72 °F
Humidity: 47 % RH

On-Site Calibration:
Comments:

As Found Condition: IN TOLERANCE
Calibration Results: IN TOLERANCE

Limiting Attribute:

This instrument has been calibrated using standards traceable to the SI units through the National Institute of Standards and Technology (NIST) or other National Metrological Institute (NMI). The method of calibration is direct comparison to a known standard, derived from natural physical constants, ratio measurements or compared to consensus standards.

Reported uncertainties are expressed as expanded uncertainty values at an approximately 95% confidence level using a coverage factor of k=2. Statements of compliance are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

TMI's Quality System is accredited to ISO/IEC 17025:2017 and ANSI/NCSL Z540-1-1994. ISO/IEC 17025:2017 is written in a language relevant to laboratory operations, meeting the principles of ISO 9001 and aligned with its pertinent requirements. This calibration complies with all the requirements of ANSI/NCSL Z540-1-1994 and TMI's Quality Manual, QM-1.

Results contained in this document relate only to the item calibrated. Calibration due dates appearing on the certificate or label are determined by the client for administrative purposes and do not imply continued conformance to specifications.

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Measurements not currently on TMI's Scope of Accreditation are identified with an asterisk.

WALLY GYNN, BRANCH MANAGER

Scott Chamberlain, QUALITY MANAGER

Calibration Standards

<u>Asset Number</u>	<u>Manufacturer</u>	<u>Model Number</u>	<u>Date Calibrated</u>	<u>Cal Due</u>
7040208	FLUKE	5520A	5/4/2020	5/4/2021



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ANSI/NCSL Z540-1-1994

Certificate Number
A3953580
Issue Date: 02/09/21

Certificate of Calibration

Customer: ENVIRONMENTAL ENGINEERING & MEASUREMENT SERVICES
4577 E NW 6TH STREET
GAINESVILLE, FL 36209
352-262-0802

P.O. Number: *Van 2*

ID Number: **EEMS 01229**



Description: DIGITAL STIK THERMOMETER
Manufacturer: FLUKE
Model Number: 1551A EX ✓
Serial Number: 3275143
Technician: STEVE TORRES

Calibration Date: 02/09/2021
Calibration Due: 02/09/2022
Procedure: FLUKE 1551A EX,52A EX
Rev: 11/1/2010
Temperature: 71 °F
Humidity: 41 % RH
As Found Condition: IN TOLERANCE
Calibration Results: IN TOLERANCE

On-Site Calibration:
Comments: TAR is 2 to 1

Limiting Attribute: _____

This instrument has been calibrated using standards traceable to the SI units through the National Institute of Standards and Technology (NIST) or other National Metrological Institute (NMI). The method of calibration is direct comparison to a known standard, derived from natural physical constants, ratio measurements or compared to consensus standards.

Reported uncertainties are expressed as expanded uncertainty values at an approximately 95% confidence level using a coverage factor of k=2. Statements of compliance are based on test results falling within specified limits with no reduction by the uncertainty of the measurement.

TMI's Quality System is accredited to ISO/IEC 17025:2017 and ANSI/NCSL Z540-1-1994. ISO/IEC 17025:2017 is written in a language relevant to laboratory operations, meeting the principles of ISO 9001 and aligned with its pertinent requirements. This calibration complies with all the requirements of ANSI/NCSL Z540-1-1994 and TMI's Quality Manual, QM-1.

Results contained in this document relate only to the item calibrated. Calibration due dates appearing on the certificate or label are determined by the client for administrative purposes and do not imply continued conformance to specifications.

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Measurements not currently on TMI's Scope of Accreditation are identified with an asterisk.

WALLY GYNN, BRANCH MANAGER

Scott Chamberlain, QUALITY MANAGER

Calibration Standards

<u>Asset Number</u>	<u>Manufacturer</u>	<u>Model Number</u>	<u>Date Calibrated</u>	<u>Cal Due</u>
A88072	FLUKE/HART	1502A	1/20/2021	5/27/2021



Technical Maintenance, Inc.

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ANSI/NCSL Z540-1-1994

Phone: 813-978-3054 Fax 813-978-3758

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Certificate of Calibration

Data Sheet

<u>Parameter</u>	<u>Nominal</u>	<u>Minimum</u>	<u>Maximum</u>	<u>As Found</u>	<u>As Left</u>	<u>Unit</u>	<u>ADJ/FAIL</u>
Temperature Accuracy	-25.00	-25.05	-24.95	-25.01	-25.01	°C	
Temperature Accuracy	0.00	-0.05	0.05	0.00	0.00	°C	
Temperature Accuracy	100.00	99.95	100.05	99.97	99.97	°C	
Temperature Accuracy	150.00	149.95	150.05	149.95	149.95	°C	

Van 2

EEMS # 01229

$$m = 0.9997466$$

$$b = -0.008244$$

$$r^2 = 1.0000$$

ED 2/12/21



Technical Maintenance, Inc.

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ANSI/NCSL Z540-1-1994

Date

2/18/2021 - - Calibration and verification of three RTD meters with most recent certification of EEMS RTD

TMI Cert data -- 2/9/2021				
Cert #	TMI STD	EEMS RTD	diff	corrected
A3953580		01229		
	-25.00	-25.01	0.010	-25.008
	0.00	0.00	0.000	0.008
	100.00	99.97	0.030	100.004
	150.00	149.95	0.050	149.996

RTD 01229	
2021 correction: slope=	0.99974656
intercept=	-0.0082443
corr=	1.0000000

Ein Hebert

2/18/2021

At EEMS	Date	RTD	RTD	RTD	
	2/18/2021	01230 / 01231	01227 / 1	01228 / 3	
	RTD	EEMS	EEMS	EEMS	
	01229	AER	van3	van1	
raw	corrected	raw	corrected	raw	corrected
0.06	0.07	0.13	0.28	0.23	0.07
11.31	11.32	11.36	11.64	11.58	11.39
20.02	20.03	20.04	20.39	20.32	20.08
30.82	30.84	30.84	31.29	31.24	30.85
40.45	40.47	40.45	41.00	40.96	40.49
51.07	51.09	51.05	51.68	51.62	51.07
25.22	25.23	25.24	25.62	25.58	25.23

slope =	0.998054	1.00743	1.00751
intercept =	0.057908	0.216662	0.161744
correlation =	1.0000	1.0000	1.0000

P2OTT2 Weight / Balance Calibration Log

Date	Balance SN#	Weight SN#	Cal Type	Std. (g)	Act. (g)	Calibrator	Notes
2/9/2021	8028481064	26677	Bal Init	0.00	0.00	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	1500.00	1499.71	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	1000.00	999.80	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	500.00	499.85	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	200.00	199.92	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	100.00	99.94	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	50.00	49.96	MHV	Initial Balance Check
2/9/2021	8028481064	26677	Bal Init	0.00	0.00	MHV	Initial Balance Check
2/9/2021	8028481064	P2OTT2-1	Audit		1016.5	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-2	Audit		1016.9	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-3	Audit		1017.0	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-4	Audit		1016.8	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-5	Audit		1016.9	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-6	Audit		1017.7	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-7	Audit		1017.0	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-8	Audit		1015.5	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-9	Audit		1016.3	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-a	Audit		254.18	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-b	Audit		254.15	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-c	Audit		254.37	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	P2OTT2-d	Audit		254.30	MHV	Ott P2 Set #2 - VAN 2
2/9/2021	8028481064	26677	Bal Post	0.00	0.00	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	1500.00	1499.72	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	1000.00	999.81	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	500.00	499.88	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	200.00	199.94	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	100.00	99.96	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	50.00	49.98	MHV	Post Balance Check
2/9/2021	8028481064	26677	Bal Post	0.00	0.00	MHV	Post Balance Check

Calibrator Signature: M H Valvur Date: 2/9/2021

Reviewer Signature: Date:

BL1 And BL3 Weight / Balance Calibration Log

Date	Balance SN#	Weight SN#	Cal Type	Std. (g)	Act. (g)	Calibrator	Notes
2/10/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	1500.00	1499.57	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	1000.00	999.72	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	500.00	499.82	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	200.00	199.92	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	100.00	99.95	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	50.00	49.98	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/10/2021	8028481064	BL3-0	Audit		1000.3	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-1	Audit		824.0	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-2	Audit		823.2	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-3	Audit		824.9	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-4	Audit		823.5	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-5	Audit		823.6	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-6	Audit		822.9	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-7	Audit		823.4	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-8	Audit		824.5	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-9	Audit		824.0	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-10	Audit		820.7	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-11	Audit		823.8	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL3-12	Audit		823.0	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL1-a	Audit		207.35	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL1-b	Audit		207.11	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL1-c	Audit		206.95	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	BL1-d	Audit		207.41	KMD	ETI/Belfort Set #3 - VAN 3
2/10/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	1500.00	1499.57	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	1000.00	999.72	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	500.00	499.82	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	200.00	199.92	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	100.00	99.95	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	50.00	49.98	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check

Calibrator Signature _____ Korey Devin: _____ Date: 2/10/2021
 Reviewer Signature _____ Date: _____

P2OTT1 Weight / Balance Calibration Log

Date	Balance SN#	Weight SN#	Cal Type	Std. (g)	Act. (g)	Calibrator	Notes
2/10/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	1500.00	1499.56	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	1000.00	999.72	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	500.00	499.84	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	200.00	199.92	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	100.00	99.95	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	50.00	49.96	KMD	Initial Balance Check
2/10/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/10/2021	8028481064	P2OTT1-1	Audit		1017.47	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-2	Audit		1017.76	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-3	Audit		1016.99	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-4	Audit		1017.83	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-5	Audit		1016.50	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-6	Audit		1016.72	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-7	Audit		1017.35	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-8	Audit		1016.20	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-9	Audit		1017.55	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-a	Audit		255.22	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-b	Audit		255.05	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-c	Audit		255.12	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	P2OTT1-d	Audit		255.43	KMD	Ott P2 Set #1 - VAN 3
2/10/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	1500.00	1499.57	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	1000.00	999.71	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	500.00	499.83	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	200.00	199.92	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	100.00	99.95	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	50.00	49.96	KMD	Post Balance Check
2/10/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check

Calibrator Signature Korey Devin Date: 2/10/2021
 Reviewer Signature _____ Date: _____

BL4 Weight / Balance Calibration Log

Date	Balance SN#	Weight SN#	Cal Type	Std. (g)	Act. (g)	Calibrator	Notes
2/11/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	1500.00	1499.57	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	1000.00	999.72	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	500.00	499.84	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	200.00	199.92	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	100.00	99.96	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	50.00	49.98	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/11/2021	8028481064	BL4-0	Audit		1034.0	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-1	Audit		824.6	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-2	Audit		823.4	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-3	Audit		824.3	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-4	Audit		824.4	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-5	Audit		822.9	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-6	Audit		824.6	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-7	Audit		823.7	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-8	Audit		824.1	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-9	Audit		824.8	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-10	Audit		823.3	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-11	Audit		823.8	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-12	Audit		823.8	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-a	Audit		207.38	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-b	Audit		207.35	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-c	Audit		207.50	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	BL4-d	Audit		207.58	KMD	ETI/Belfort Set #4 - VAN1
2/11/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	1500.00	1499.57	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	1000.00	999.72	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	500.00	499.84	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	200.00	199.92	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	100.00	99.97	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	50.00	49.99	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check

Calibrator Signature: Korey Devins Date: 2/11/2021

Reviewer Signature: _____ Date: _____

P2OTT3 Weight / Balance Calibration Log

Date	Balance SN#	Weight SN#	Cal Type	Std. (g)	Act. (g)	Calibrator	Notes
2/11/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	1500.00	1499.57	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	1000.00	999.72	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	500.00	499.84	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	200.00	199.92	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	100.00	99.97	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	50.00	49.99	KMD	Initial Balance Check
2/11/2021	8028481064	26677	Bal Init	0.00	0.00	KMD	Initial Balance Check
2/11/2021	8028481064	P2OTT3-1	Audit		193.81	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-2	Audit		193.77	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-3	Audit		193.78	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-4	Audit		193.75	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-5	Audit		193.76	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-6	Audit		193.09	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-7	Audit		193.82	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-8	Audit		193.61	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-9	Audit		193.10	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-10	Audit		193.75	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-a	Audit		254.72	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-b	Audit		255.15	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-c	Audit		255.48	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	P2OTT3-d	Audit		255.36	KMD	Ott P2 Set #3- VAN 1
2/11/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	1500.00	1499.57	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	1000.00	999.71	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	500.00	499.83	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	200.00	199.93	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	100.00	99.97	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	50.00	49.98	KMD	Post Balance Check
2/11/2021	8028481064	26677	Bal Post	0.00	0.00	KMD	Post Balance Check

Calibrator Signature: Korey Devins

Date: 2/11/2021

Reviewer Signature: _____

Date: _____