

Phone: 970-484-7941 Fax: 970-484-3423

(DUALITY ASSURANCE/	QUALITY CONTROL DOCUMENTATION	N SERIES
`	OUTLI I DOSCIUMICE/	JUALITI CONTROL DOCUMENTATIO	M DEMIES

SITE SELECTION FOR OPTICAL MONITORING EQUIPMENT (IMPROVE TITLE

PROTOCOL)

TYPE STANDARD OPERATING PROCEDURE

NUMBER 4050

DATE **FEBRUARY 1994**

AUTHORIZATIONS					
TITLE	SIGNATURE				
ORIGINATOR	Ivar J. Rennat				
PROJECT MANAGER	James H. Wagner				
PROGRAM MANAGER	David L. Dietrich				
QA MANAGER	Gloria S. Mercer				
OTHER					

	REVISION HISTORY							
REVISION NO.	CHANGE DESCRIPTION	DATE	AUTHORIZATIONS					
1.0	Add responsibilities and equipment.	October 1996						

Number 4050 Revision 1.0 Date OCT 1996 Page i of i

TABLE OF CONTENTS

Sect	<u>ion</u>			<u>Page</u>
1.0	PURF	POSE AN	ND APPLICABILITY	1
2.0	RESP	ONSIBI	ILITIES	2
	2.1 2.2 2.3 2.4	Project Field S	am Manager t Manager Specialist (On-Site) Contact	2 2 2 3
3.0	REQU	3		
4.0	METHODS			
	4.1	Nephe	lometer Site Selection Methods	4
		4.1.1 4.1.2 4.1.3	Locating Potential Sites Reviewing and Selecting Potential Sites Finalizing Site Selection	4 4 4
	4.2	Transn	missometer Site Selection Methods	5
			Siting Criteria Locating Potential Sites Reviewing and Selecting Potential Sites Finalizing Site Selection	5 5 5 5

1.0 PURPOSE AND APPLICABILITY

This standard operating procedure (SOP) outlines site selection criteria for optical monitoring instruments operated according to IMPROVE Protocol. Documented site selection criteria and procedures assure consistent, quality data at sites that exhibit most or all of the following characteristics:

- Be located in an area representative of the air mass to be monitored
- Be removed from local pollution sources (e.g., vehicle exhaust, wood smoke, road dust, etc.)
- Have AC power, solar exposure, and/or telephone lines available
- Have telephone lines and AC power or solar exposure available
- Allow for proper orientation of nephelometer sample inlet
- Be close to an existing aerosol monitoring station or other instruments that are being used to monitor the air mass of interest
- Be representative of the same air mass measured by associated aerosol (particle monitors) and scene (camera) instrumentation
- Have a clear, unobstructed sight path between the transmissometer components
- Be representative of regional (not local) visibility
- Be secure from vandalism
- Have available servicing personnel (operator)
- Be reasonably accessible during all months of the year

The two (2) types of optical monitoring instruments currently operating in the IMPROVE monitoring network are Optec NGN-2 ambient nephelometers and Optec LPV-2 transmissometers. Additional, detailed instrument-specific site characteristic criteria are described in the following technical instructions (TIs):

- TI 4050-3000 Site Selection for Optec NGN-2 Nephelometer Systems
- TI 4050-3010 Site Selection for Optec LPV-2 Transmissometer Systems

This SOP serves as a guideline to facilitate the following:

- Locating potential sites
- Evaluating potential sites
- Selecting the most appropriate site from the potential sites
- Finalizing the selected site

2.0 RESPONSIBILITIES

2.1 PROGRAM MANAGER

The program manager shall:

- Inform the project manager of the location area and site-specific monitoring objectives for a proposed optical monitoring site.
- As required, review the selected site with the project manager and project-specific Contracting Officer's Technical Representative (COTR).

2.2 PROJECT MANAGER

The project manager shall:

- Prepare the project-specific siting and operational objectives, guidelines, and considerations.
- Review with the field specialist photographic documentation, maps, and other information to determine the suitability of a site.
- Select the site based on the criteria outlined in the appropriate instrument-specific technical instructions (TIs).
- As required, review the selected site with the program manager.

2.3 FIELD SPECIALIST

The field specialist shall:

- Initiate the search for potential sites by sending the pertinent siting criteria and associated materials to the local contact.
- Conduct a siting visit if required (always required for transmissometer sites).
- Contact local power and telephone companies for information concerning availability and installation.
- Obtain permission to perform any site preparation that may be required.
- Obtain permission from private or public landowners for permanent access to the monitoring location.
- Obtain permits or Environmental Impact Statements if required.
- Work with the local contact or sponsoring agency to identify a site operator and local primary contact to service the equipment.
- Review with the project manager photographic documentation, maps, and other information to determine the suitability of a site.
- Enter all site selection information in the site-specific Quality Assurance Database.

2.4 LOCAL (ON-SITE) CONTACT

The local contact shall:

- Locate and document potential sites upon receiving the siting criteria and associated materials from ARS.
- Provide the field specialist with any pertinent site-related information.
- Assist the field specialist in obtaining any site access and/or installation-related clearances or permissions.

3.0 REQUIRED EQUIPMENT AND MATERIALS

The following equipment and materials are generally required to complete the site selection process:

- Topographic maps of the area of interest
- Camera(s) and film to photograph the proposed site and area
- A list of monitoring objectives, requirements, and associated IMPROVE protocol monitoring equipment
- A list of local sources affecting the air in the area of interest
- Information about the availability of AC power and telephone service
- Photographic Log
- Nephelometer siting:
 - An Optec NGN-2 Nephelometer Siting Information Form
 - Installation Site Photographs and Drawing Instructions
- <u>Transmissometer sitings:</u>
 - Brunton compass
 - Transmitter telescope unit with tripod
 - Tape measure
 - Signal mirrors
 - Binoculars
 - Shelter option diagrams
 - Solar panel array installation configuration diagrams

4.0 METHODS

This section describes site selection procedures and includes two (2) major subsections:

- 4.1 Nephelometer Site Selection Methods
- 4.2 Transmissometer Site Selection Methods

4.1 NEPHELOMETER SITE SELECTION METHODS

4.1.1 Locating Potential Sites

- Obtain siting and monitoring objective criteria from the project manager.
- Locate potential sites using maps and through consultation with the local contact(s).
- Send siting package to the local contact.
- Perform a field survey, document site selection with photographs and maps, and collect information about site accessibility, security, and special requirements.
- Check returned siting package for completeness.

4.1.2 Reviewing and Selecting Potential Sites

- Evaluate potential sites after review of the siting information.
- Select the best site.

4.1.3 Finalizing Site Selection

After evaluating potential sites and selecting the most appropriate site, the following actions are required to finalize the site selection:

- Obtain approval of the selected site from the project manager.
- Obtain approval from the program manager.
- If required, obtain approval from the project-specific COTR.
- Provide a detailed description of the proposed installation to the local contact and property manager.
- Obtain permission for site use and any site preparation.
- Complete permits or Environmental Impact Statements if required.
- Initiate installation protocols as described in TI 4070-3000, *Installation of Optec NGN-2 Nephelometer Systems (IMPROVE Protocol)* and TI 4070-3001, *Site Documentation for Optec NGN-2 Nephelometer Systems*.

4.2 TRANSMISSOMETER SITE SELECTION METHODS

4.2.1 Siting Criteria

Criteria categories that must be considered when siting a transmissometer system are:

- Sight path (height above ground, length, and vertical angle)
- Air mass (the air mass along the sight path must be representative of the regional air mass)
- Location characteristics (of the individual transmissometer transmitter and receiver stations)
- Selection of appropriate shelters and solar panel arrays (solar-powered sites)

4.2.2 Locating Potential Sites

- Obtain siting and monitoring objective criteria from the project manager.
- Locate potential sites using maps and through consultation with the local contact(s).
- Send siting package to the local contact.
- Perform a field survey, document site selection with photographs and maps, and collect information about site accessibility, security, and special requirements.
- Check returned siting package for completeness.
- Make a preliminary evaluation of the proposed sites.
- Schedule a siting trip and coordinate with the site operator.
- Determine the need for any clearances and document related information.
- Gather additional information and evaluate potential sites.

4.2.3 Reviewing and Selecting Potential Sites

- Evaluate proposed sites after review of the siting information and site visit.
- Select the best site.

4.2.4 Finalizing Site Selection

After evaluating potential sites and selecting the most appropriate site, the following actions are required to finalize the site selection:

- Obtain approval of the selected site from the project manager.
- Obtain approval from the program manager.

- If required, obtain approval from the project-specific COTR.
- Provide a detailed description of the proposed installation to the local contact and property manager.
- Obtain permission for site use and any site preparation.
- Complete permits or Environmental Impact Statements if required.
- Initiate installation protocols as described in TI 4070-3010, *Installation and Site Documentation of Optec LPV-2 Transmissometer Systems (IMPROVE Protocol)*.



Phone: 970-484-7941 Fax: 970-484-3423

(DUALITY	ASSURA	NCE/OU	ALITY	CONTR	OL DO	CUME	NTATION	J SERIES
`	JUALITI	ASSUKA			CONTR		COMILI	VIAIO	OLIVILO

TITLE SITE SELECTION FOR OPTEC NGN-2 NEPHELOMETER SYSTEMS

TYPE TECHNICAL INSTRUCTION

NUMBER 4050-3000

DATE **AUGUST 1993**

AUTHORIZATIONS					
TITLE	SIGNATURE				
ORIGINATOR	D. Scott Cismoski				
PROJECT MANAGER	James H. Wagner				
PROGRAM MANAGER	David L. Dietrich				
QA MANAGER	Gloria S. Mercer				
OTHER					

	REVISION HISTORY							
REVISION NO.	CHANGE DESCRIPTION	DATE	AUTHORIZATIONS					
1.0	Additions to responsibilities and methods.	October 1996						

Number 4050-3000 Revision 1.0 Date OCT 1996 Page i of i

TABLE OF CONTENTS

Secti	<u>ion</u>		<u>Page</u>
1.0	PURF	POSE AND APPLICABILITY	1
2.0	RESP	PONSIBILITIES	2
	2.1 2.2 2.3 2.4	Program Manager Project Manager Field Specialist Local (On-Site) Contact	2 2 2 3
3.0	REQU	UIRED EQUIPMENT AND MATERIALS	3
4.0	METI	HODS	3
	4.1 4.2 4.3	Locating Potential Sites Reviewing and Selecting Potential Sites Finalizing Site Selection	3 9 9
		LIST OF FIGURES	
<u>Figu</u>	<u>re</u>		Page
4-1	Opted	e NGN-2 Nephelometer Siting Information Form	5
4-2	Install	lation Site Photographs and Drawing Instructions	7
4-3	Photo	ographic Log	8

1.0 PURPOSE AND APPLICABILITY

This technical instruction (TI) describes site selection requirements for Optec NGN-2 nephelometer systems operated according to IMPROVE Protocol. The purpose of documented site selection requirements is to assure consistent quality data capture and minimize data loss by selecting a site that exhibits most or all of the following characteristics:

- Be located in an area representative of the air mass to be monitored
- Be removed from local pollution sources and away from obstructions that could affect the air flow in the area of the instrument
- Have AC power and telephone lines available
- Allow for orientation of the nephelometer sample inlet towards true north
- Be representative of the same air mass measured by associated aerosol (particle monitors) and scene (camera) instrumentation
- Meet the same criteria used to site particle samplers, including:
 - Have a distance from the instrument to the nearest obstruction greater than 2.5 times the difference in heights of the instrument and the obstruction
 - Be representative of regional (not local) visibility
 - Be removed from local pollution influences (e.g., vehicle exhaust, wood smoke, road dust, etc.)
- Be secure from vandalism
- Have available servicing personnel (operator)
- Be reasonably accessible during all months of the year

This TI serves as a guideline to facilitate the following:

- Locating potential sites
- Evaluating potential sites
- Selecting the most appropriate site from the potential sites
- Finalizing the selected site

Due to variation in the site configuration of IMPROVE Protocol sites, portions of this TI may not apply to every station.

2.0 RESPONSIBILITIES

2.1 PROGRAM MANAGER

The program manager shall:

- Inform the project manager of the location area and site-specific monitoring objectives for a proposed nephelometer site.
- As required, review the selected site with the project manager and the project-specific Contracting Officer's Technical Representative (COTR).

2.2 PROJECT MANAGER

The project manager shall:

- Prepare project-specific siting and operational objectives, guidelines, and considerations.
- Review with the field specialist photographic documentation, maps, and other information to determine the suitability of a site.
- Select the site for the nephelometer station based on the criteria described in this TI.
- Review the selected site with the program manager.

2.3 FIELD SPECIALIST

The field specialist shall:

- Initiate the search for potential sites by sending the pertinent siting criteria and associated materials to the local contact.
- Contact the local power and telephone companies for information concerning availability and installation of AC power and telephone service.
- Obtain permission to perform any site preparation that may be required.
- Obtain permission from private or public landowners for permanent access to the nephelometer station.
- Obtain permits or Environmental Impact Statements if required by the property manager.
- Contact the existing site operator or arrange for a new site operator to service the station.
- Review with the project manager, photographic documentation, maps, and other information to determine the suitability of a site.
- Enter all site selection information in the site-specific Quality Assurance Database.

Number 4050-3000 Revision 1.0 Date OCT 1996 Page 3 of 10

2.4 LOCAL (ON-SITE) CONTACT

The local contact shall:

- Locate and document potential sites upon receiving the siting criteria and associated materials from the field specialist.
- Provide the field specialist with any pertinent site-related information.
- Assist the field specialist in obtaining any site access and/or installation-related clearances or permissions.

3.0 REQUIRED EQUIPMENT AND MATERIALS

The following equipment and materials are generally required to complete the site selection process:

- Topographic maps of the area of interest
- Camera(s) and film to photograph the proposed site and area
- A list of monitoring objectives, requirements, and associated IMPROVE protocol monitoring equipment
- A list of local sources affecting the air in the area of interest
- Information about the availability of AC power and telephone service
- An Optec NGN-2 Nephelometer Siting Information Form
- Installation Site Photographs and Drawing Instructions
- A Photographic Log

4.0 METHODS

This section describes the site selection procedures and includes three (3) major subsections:

- 4.1 Locating Potential Sites
- 4.2 Reviewing and Selecting Potential Sites
- 4.3 Finalizing Site Selection

4.1 LOCATING POTENTIAL SITES

Site selection begins with the process of locating potential sites in the monitoring area of interest. The following steps detail the approach:

OBTAIN SITING CRITERIA

The field specialist obtains specific siting criteria from the project manager. Siting criteria may include regional or site-specific program objectives, meteorological conditions of the monitoring area and/or other considerations.

Number 4050-3000 Revision 1.0 Date OCT 1996 Page 4 of 10

LOCATE POTENTIAL SITES Locate potential sites from maps and through consultation with local contacts familiar with the monitoring area of interest.

SEND SITING PACKAGE TO LOCAL CONTACT Send the nephelometer siting package to a local contact familiar with the proposed monitoring area. The siting package includes the following:

- A cover letter that includes a brief description of the monitoring area and associated program objectives.
- An Optec NGN-2 Nephelometer Siting Information Form (Figure 4-1).
- A disposable 35 mm camera or a camera and roll of 35 mm print film.
- Installation Site Photographs and Drawing Instructions (Figure 4-2).
- A Photographic Log (Figure 4-3).

FIELD SURVEY AND SITE SELECTION DOCUMENTATION The local contact should review the technical and monitoring requirements and identify potential sites and in relation to the protocols provided. Actual field surveys can be performed by the local contact, an ARS field specialist, or both.

The results of the field survey should include a series of photographs of the area. Photographs of each site location should also be provided. The location, azimuth, and predominant scenic features should be documented on the provided Photographic Log.

Identify and record the selected site location(s) on a topographic map of the area.

Record any pertinent information regarding accessibility, security, special requirements, etc.

Return the processed or unprocessed print film, Photographic Log, site location maps, and any other selection materials to ARS for final review.

CHECK RETURNED SITING PACKAGE Check the returned nephelometer siting forms for completeness. Obtain any missing information from the local contact. Process any undeveloped film. Evaluate the photographs of each potential site. If additional photographs are required, send another camera or additional film to the local contact with instructions detailing the photographs required.

OPTEC NGN-2 NEPHELOMETER SITING INFORMATION FORM

					Associated			
Cita Nama			Manageme					
Site Name: Your Name:					(Park, Fore	est, etc.):		
Mailing Address:								
UPS Shipping A		t be P.O. Box): _						
Telephone:								
Contacts								
Primary Contact	:				Telephone	<u> </u>		
Secondary Contact:					-	:		
Area Supervisor/Title:					Telephone	:		
Comments:								
IMPROVE Aero		· Location (if e						
Access to	the		oad type			vehicle	require	ments):
Elevation:								
Topographic	Map	Name	(7.5"	or	other	appropri	iate	scale):
(If possible, make a Is a Telephone A Nearest Telephone Is AC Power Rea Quality of AC Po Describe Ground Average/Max. So Do Local Source	available Nea ne Pole #, B adily Availal ower/Outage d or Tower I now Depth a es of Haze/S	arby? (distance) ox #, or Telep ble? (distance?) es: Mounting Surf at Proposed Si moke Exist? (?): bhone #: : face: ite: e.g., a cabin the	hat burns	wood):			
Distance from Lo Potential for Var								
			Page 1 o	t 2				

Figure 4-1. Optec NGN-2 Nephelometer Siting Information Form.

OPTEC NGN-2 NEPHELOMETER SITING INFORMATION FORM

Power Company:	Contact: _	
	Telephone	:
Telephone	Name:	
Company:	Contact: _	
	Address: _	
	-	
	-	
	-	
	Telephone	:
	1	
Other information (Is	s there any add	ditional information that will help with the installation?):

Mail Form to:

Air Resource Specialists, Inc. 1901 Sharp Point Drive, Suite E Fort Collins, Colorado 80525 Telephone: 970/484-7941 Fax: 970/484-3423

Page 2 of 2

INSTALLATION SITE PHOTOGRAPHS AND DRAWING INSTRUCTIONS

1. Complete the attached log sheet to document all siting and installation photographs taken. Film should be sent to ARS in the pre-addressed, padded envelope provided. ARS will develop the exposed film.

Suggested photographs (24-exposure roll) include:

- a. General Area photographs of the proposed area from various angles and distances.
- b. Proposed location for the nephelometer support tower.
- c. AC line power receptacle in relation to proposed nephelometer installation.
- d. Telephone access in relation to proposed nephelometer installation.
- e. Air quality or meteorological monitoring equipment (located nearby).
- f. Any additional photographs you feel would be beneficial in preparing for the system installation.
- g. Be sure to document each photograph on the Photographic Log (see Figure 4-3).
- 2. Make a sketch of the proposed installation site (note true north). List approximate dimensions for buildings, fenced compounds, etc. Note the distance to and height of the nearest obstructions. If possible, include a copy of a topographic map with the site indicated. Note any additional information you believe relevant or important on the sketch or on the back of the sketch.

Figure 4-2. Installation Site Photographs and Drawing Instructions.



Number 4050-3000
Revision 1.0
Date OCT 1996
Page 8 of 10

Site _			
Roll #			

PHOTOGRAPHIC LOG

EXPOSURE NUMBER	DATE	TIME	DESCRIPTION/COMMENTS

Figure 4-3. Example Photographic Log.

Number 4050-3000 Revision 1.0 Date OCT 1996 Page 9 of 10

4.2 REVIEWING AND SELECTING POTENTIAL SITES

The siting package for potential sites must be reviewed to determine if any of the potential sites are acceptable. The following criteria should be used to evaluate the suitability of a potential site:

EVALUATE SITE SUITABILITY

- Overall monitoring criteria defined by the program manager
- Availability, reliability, and cost of AC power and telephone service
- Year-round site operator accessibility
- Availability of a reliable site operator
- Environmental considerations (e.g., snow depth, temperature extremes, precipitation type and amount, relative humidity, etc.) that could require deviations from the standard station configuration
- Security from potential vandalism
- Locations of obstructions or interferences
- Influence of local pollution sources
- Type and location of any collocated instrumentation
- Local land manager or land owner cooperation
- Ease of installation, including distance to nearest town

SELECT BEST SITE

Select the best site based on the results of the evaluation. Compromises may be required. Provide the selected site description, map, and photographs to the project manager for final review and approval.

4.3 FINALIZING SITE SELECTION

After evaluating potential sites and selecting the most appropriate site, the following actions are required to finalize the site selection:

- Obtain approval of the selected site from the project manager.
- As required, the final site selection and related information are presented to the program manager and/or the project-specific COTR for final review and approval.
- Provide a detailed description of the selected site, nephelometer station configuration, and method of installation to the property manager.

Number 4050-3000 Revision 1.0 Date OCT 1996 Page 10 of 10

- Obtain permission to use the site and to arrange for any site preparation from the property manager, land manager (public lands), or land owner (private lands).
- Complete permits or Environmental Impact Statements (EISs) if required by the property manager.
- Initiate installation protocols as described in TI 4070-3000, *Installation of Optec NGN-2 Nephelometer Systems (IMPROVE Protocol)* and TI 4070-3001, *Site Documentation for Optec NGN-2 Nephelometer Systems*.