# PROCUREMENT AND ACCEPTANCE TESTING PROCEDURES FOR SCENE MONITORING EQUIPMENT

## Title

**QUALITY ASSURANCE/QUALITY CONTROL DOCUMENTATION SERIES**

**TITLE** PROCUREMENT AND ACCEPTANCE TESTING PROCEDURES FOR SCENE MONITORING EQUIPMENT

**TYPE** STANDARD OPERATING PROCEDURE

**NUMBER** 4005

**DATE** JANUARY 1994

<table>
<thead>
<tr>
<th>AUTHORIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
</tr>
<tr>
<td>ORIGINATOR</td>
</tr>
<tr>
<td>PROJECT MANAGER</td>
</tr>
<tr>
<td>PROGRAM MANAGER</td>
</tr>
<tr>
<td>QA MANAGER</td>
</tr>
<tr>
<td>OTHER</td>
</tr>
</tbody>
</table>

## Revision History

<table>
<thead>
<tr>
<th>REVISION NO.</th>
<th>CHANGE DESCRIPTION</th>
<th>DATE</th>
<th>AUTHORIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>January 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td>Minor format and equipment changes.</td>
<td>February 1996</td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 1998</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>Add SVHS video system references.</td>
<td>February 1999</td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>Add digital camera systems/change originator.</td>
<td>August 2001</td>
<td></td>
</tr>
<tr>
<td>-- continued --</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## QUALITY ASSURANCE/QUALITY CONTROL DOCUMENTATION SERIES

<table>
<thead>
<tr>
<th>TITLE</th>
<th>PROCUREMENT AND ACCEPTANCE TESTING PROCEDURES FOR SCENE MONITORING EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>STANDARD OPERATING PROCEDURE</td>
</tr>
<tr>
<td>NUMBER</td>
<td>4005</td>
</tr>
<tr>
<td>DATE</td>
<td>JANUARY 1994</td>
</tr>
</tbody>
</table>

### AUTHORIZATIONS

<table>
<thead>
<tr>
<th>TITLE</th>
<th>NAME</th>
<th>SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGINATOR</td>
<td>Karen Fischer</td>
<td></td>
</tr>
<tr>
<td>PROJECT MANAGER</td>
<td>James H. Wagner</td>
<td></td>
</tr>
<tr>
<td>PROGRAM MANAGER</td>
<td>David L. Dietrich</td>
<td></td>
</tr>
<tr>
<td>QA MANAGER</td>
<td>Gloria S. Mercer</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### REVISION HISTORY

<table>
<thead>
<tr>
<th>REVISION NO.</th>
<th>CHANGE DESCRIPTION</th>
<th>DATE</th>
<th>AUTHORIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reviewed; no changes necessary.</td>
<td>August 2002</td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Add HRDC systems and equipment.</td>
<td>August 2003</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 PURPOSE AND APPLICABILITY</td>
<td>1</td>
</tr>
<tr>
<td>2.0 RESPONSIBILITIES</td>
<td>1</td>
</tr>
<tr>
<td>2.1 Project Manager</td>
<td>1</td>
</tr>
<tr>
<td>2.2 Data Coordinator</td>
<td>2</td>
</tr>
<tr>
<td>2.3 Field Specialist</td>
<td>2</td>
</tr>
<tr>
<td>2.4 Communications Technician</td>
<td>3</td>
</tr>
<tr>
<td>3.0 REQUIRED EQUIPMENT AND MATERIALS</td>
<td>3</td>
</tr>
<tr>
<td>3.1 Required Equipment and Materials for 35 mm or 8 mm Systems</td>
<td>3</td>
</tr>
<tr>
<td>3.2 Required Equipment and Materials for SVHS Video Systems</td>
<td>3</td>
</tr>
<tr>
<td>3.3 Required Equipment and Materials for Remote Digital Camera Systems (RDCS)</td>
<td>4</td>
</tr>
<tr>
<td>3.4 Required Equipment and Materials for High-Resolution Digital Camera Systems (HRDC)</td>
<td>4</td>
</tr>
<tr>
<td>3.5 Inventory</td>
<td>5</td>
</tr>
<tr>
<td>4.0 METHODS</td>
<td>6</td>
</tr>
<tr>
<td>4.1 Procurement</td>
<td>6</td>
</tr>
<tr>
<td>4.2 Acceptance Testing</td>
<td>6</td>
</tr>
<tr>
<td>4.3 Shipping</td>
<td>6</td>
</tr>
</tbody>
</table>
1.0 PURPOSE AND APPLICABILITY

This standard operating procedure (SOP) describes the steps for procurement and acceptance testing of photographic and video equipment. This equipment is purchased for new installations or as replacement equipment at scene monitoring sites. Acceptance testing is performed to ensure that all systems are fully functional and operating within acceptable limits when shipped to designated sites.

Purchasing, fabrication, and acceptance testing of a full system or individual components of a system are addressed in the following technical instructions (TIs):

- **TI 4005-1000**  
  *Procurement and Acceptance Testing Procedures for 35 mm Automatic Camera Systems*

- **TI 4005-1001**  
  *Procurement and Acceptance Testing Procedures for 8 mm Automatic Camera Systems*

- **TI 4005-1050**  
  *Procurement and Acceptance Testing of SVHS Time-Lapse Video Camera Systems for the Healy Clean Coal Project*

- **TI 4005-1090**  
  *Procurement and Acceptance Testing Procedures for the Remote High-Resolution Digital Camera System (RDCS-100)*

- **TI 4005-1095**  
  *Procurement and Acceptance Testing Procedures for the High-Resolution Digital Camera System (HRDC)*

2.0 RESPONSIBILITIES

2.1 PROJECT MANAGER

The project manager shall:

- Quote camera specifications, prices, and delivery times to purchasing agents.

- Obtain information regarding specific equipment needed.

- Obtain site information, contact person’s name, telephone number, shipping address, and any other special instructions needed to ship equipment to a site.

- Coordinate purchasing with the data coordinator.

- Coordinate acceptance testing with the data coordinator and field specialist.
2.2 DATA COORDINATOR

The data coordinator shall:

- Prepare equipment purchase orders as directed by the project manager and send the orders to appropriate vendors.
- Receive, label, log, and inventory all equipment.
- Maintain inventory information in the equipment database.
- Assemble photographic equipment and perform initial quality assurance checks.
- Ship camera and lenses to a local factory-authorized repair facility for a full system check.
- Take test photographs with the camera to verify exposure and operation.
- Assemble the photographic system (camera, cables, timer, batteries, controller, Palmtop, etc.) and perform acceptance testing procedures.
- Assemble the camera enclosures (including fabricating and installing camera tripods and security plates).
- Verify tripod placement and security of windows and doors in the camera enclosure.
- Assemble a site operator’s manual and all necessary photographic monitoring supplies.
- Package and ship the photographic systems according to specifications.

2.3 FIELD SPECIALIST

The field specialist shall:

- Assemble the video equipment (including camera, cables, monitor, and SVHS recorder) and perform acceptance testing procedures.
- Assemble the video enclosures (including heaters, fans, power systems, and any required power systems, camera mounts, and security plates) and perform acceptance testing procedures.
- Assemble a site operator’s manual and all necessary time-lapse video monitoring supplies.
- Package and ship the video systems according to specifications.
2.4 COMMUNICATIONS TECHNICIAN

A trained and certified communications technician shall acceptance test any communications system used in connection with a photographic or video monitoring system. These communications systems may include a microwave transmitter/receiver system or other specialized communications system.

3.0 REQUIRED EQUIPMENT AND MATERIALS

3.1 REQUIRED EQUIPMENT AND MATERIALS FOR 35 MM OR 8 MM SYSTEMS

Equipment and materials required to test a 35 mm or 8 mm photographic system include:

- A camera
- A lens (for 35 mm camera only)
- A winding system (for 35 mm camera only)
- A camera databack (for 35 mm camera only)
- A UV filter (for 35 mm camera only)
- Programmable timer and cables
- Batteries
- Film
- A documentation chart
- A *Visibility Network Photo Log* (35 mm camera only)
- A *Camera Test Form* (8 mm camera only)
- A tripod mount and mounting hardware
- An environmentally-sealed and lockable enclosure

Equipment and materials required to test a camera system at a local factory-authorized dealer also include a multi-plex camera tester.

3.2 REQUIRED EQUIPMENT AND MATERIALS FOR SVHS VIDEO SYSTEMS

Equipment and materials required to test an SVHS time-lapse video system include:

- A high-resolution color video camera with lens
• A programmable SVHS video recorder
• A color video monitor
• Power and signal cables
• A cross-polarizing lens filter
• A camera enclosure
• SVHS videotapes
• A voltmeter
• An SVHS Time-Lapse Video System Test Log

3.3 REQUIRED EQUIPMENT AND MATERIALS FOR REMOTE DIGITAL CAMERA SYSTEMS (RDCS)

Equipment and materials required to test a digital camera system include:

• A voltmeter test platform
• A high-resolution digital camera with zoom lens, integrated scripting, and batteries installed
• Camera cables
• A PDA (Personal Digital Assistant) palm computer interface with batteries installed and HotSync cable
• A custom-designed controller
• A battery-backed power system (AC or solar power)
• A DC charge regulator
• A tripod with quick release plate
• Miscellaneous hardware and controller components
• A high-resolution color video camera with lens
• A camera enclosure
• A Digital Camera System Test Log
3.4 REQUIRED EQUIPMENT AND MATERIALS FOR HIGH-RESOLUTION DIGITAL CAMERA SYSTEMS (HRDC)

- Digital multimeter
- Standard tool kit
- 3-ring binders
- Digital camera with batteries installed
- 4 AA replacement camera batteries
- A camera enclosure with sun shield, thermal insulation, and thermostatically controlled resistive heaters, fan, and window defroster
- A camera power supply and thermostat circuitboard
- A 50-foot to 100-foot 24 volt AC power cable
- A 50-foot to 100-foot RS-232 signal cable or USB (Cat-5 Ethernet) cable
- An 120 volt AC to 24 volt AC transformer or DC power supply
- A 3-foot to 6-foot AC power cable
- A personal computer with 20 to 40 gigabyte hard disk
- An internal 56K modem and external 56K modem (optional)
- An uninterruptible power supply (UPS)
- Microsoft Windows operating software and ARSDIGICAM and camera software
- A lockable, environmental computer enclosure (optional)
- Miscellaneous hardware
- Optional equipment such as various mounting arms, posts, etc.
- Site Operator’s Manual for High-Resolution Digital Camera Systems
3.5 INVENTORY

An up-to-date accounting of purchase and warranty information, location, and status of all purchased equipment is maintained. Primary accounting is performed on an equipment database developed by ARS. The database can be searched and sorted by fields to yield reports such as equipment listings by site, equipment type, manufacturer, model number, serial number, property number, purchase order number, date purchased, or a variety of additional search fields.

4.0 METHODS

This section includes the following three (3) subsections:

4.1 Procurement
4.2 Acceptance Testing
4.3 Shipping

4.1 PROCUREMENT

Purchase Orders (POs) for system components or fully integrated systems are generated by the data coordinator and sent to the project manager for approval. Upon approval, the POs are sent to the appropriate equipment vendors. Upon arrival at ARS, the equipment is cross-checked against the PO and readied for acceptance testing. Complete descriptions of procurement procedures are detailed in the system-specific TIs listed in Section 1.0. All components are guaranteed.

4.2 ACCEPTANCE TESTING

Photographic or video equipment purchased from a manufacturer is subject to thorough inspection and acceptance testing upon receipt at ARS. These inspections include individual component and full system checks to verify that the equipment is operating within manufacturer’s specifications. Enclosures are also prepared for monitoring component installation, and operator’s manuals and supplies are prepared for shipment to the monitoring sites.

ARS has a long, established relationship with local factory-authorized repair facilities. These facilities provide prompt, thorough photographic testing and preventive maintenance and repair services. Cameras that pass all tests are then tested as part of the integrated monitoring system.

Complete descriptions for ARS testing and factory-authorized dealer testing are detailed in the system-specific TIs listed in Section 1.0.

4.3 SHIPPING

Integrated photographic systems or individual components are packed for shipping following successful testing. All shipments will be made by the most expedient, cost-effective method. Packing slips containing item description, serial number, quantity, weight, and insurance value for all shipments accompany each shipping container. A record of the shipment including a copy of the packing slip is kept on file by the data coordinator.
# PROCUREMENT AND ACCEPTANCE TESTING PROCEDURES FOR 35 MM AUTOMATIC CAMERA SYSTEMS

**TYPE**  
TECHNICAL INSTRUCTION

**NUMBER**  
4005-1000

**DATE**  
NOVEMBER 1993

## AUTHORIZATIONS

<table>
<thead>
<tr>
<th>TITLE</th>
<th>NAME</th>
<th>SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGINATOR</td>
<td>Karen K. Rosener</td>
<td></td>
</tr>
<tr>
<td>PROJECT MANAGER</td>
<td>James H. Wagner</td>
<td></td>
</tr>
<tr>
<td>PROGRAM MANAGER</td>
<td>David L. Dietrich</td>
<td></td>
</tr>
<tr>
<td>QA MANAGER</td>
<td>Gloria S. Mercer</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## REVISION HISTORY

<table>
<thead>
<tr>
<th>REVISION NO.</th>
<th>CHANGE DESCRIPTION</th>
<th>DATE</th>
<th>AUTHORIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>November 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>November 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td>Minor format and equipment changes.</td>
<td>February 1996</td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 1998</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 1999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewed; no changes necessary.</td>
<td>February 2002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

Section                                                                 Page

1.0 PURPOSE AND APPLICABILITY                     1

2.0 RESPONSIBILITIES                               1

   2.1 Project Manager                              1
   2.2 Data Coordinator                             1

3.0 REQUIRED EQUIPMENT AND MATERIALS              2

   3.1 Camera System Testing                        2
   3.2 Inventory                                    3

4.0 METHODS                                       3

   4.1 Procurement                                  3

       4.1.1 Individual Components                    3
       4.1.2 Complete System                          4

   4.2 Acceptance Testing                           4

       4.2.1 Testing Cameras and Lenses               4
       4.2.2 Testing of Integrated Monitoring System Including Camera, Timers, Cables, and Batteries 5
       4.2.3 Testing Enclosures                        5

   4.3 Shipping                                     5

LIST OF FIGURES

Figure                                                                 Page

   4-1 Example Photographic Log for Camera Test Session        6
1.0 PURPOSE AND APPLICABILITY

This technical instruction (TI) describes the steps for procurement and acceptance testing of 35 mm photographic equipment. The primary purpose of acceptance testing is to ensure that all systems are fully functional and operating within acceptable limits when shipped to designated sites.

For the purpose of this TI, a full automatic 35 mm camera system consists of the following components:

- 35 mm camera with winder and databack
- Lens with UV filter
- Programmable timer and cabling
- Environmental enclosure with sunshield and internal locks
- Quick-release camera mount
- Documentation chart
- Instruction manuals and example forms
- Lens cleaning supplies
- Batteries
- Mounting post

2.0 RESPONSIBILITIES

2.1 PROJECT MANAGER

The project manager shall:

- Quote camera specifications, prices, and delivery times to purchasing agents.
- Obtain information regarding specific equipment needed.
- Obtain site information, contact person’s name, telephone number, shipping address, and any other special instructions needed to ship equipment to a site.
- Receive customer purchase orders, direct the data coordinator to fill the order, and further coordinate all information with the data coordinator.

2.2 DATA COORDINATOR

The data coordinator shall:

- Prepare equipment purchase orders and send to appropriate vendors.
• Receive, label, log, and inventory all equipment.

• Enter inventory information in the equipment database.

• Assemble camera equipment and perform initial quality assurance checks.

• Ship camera and lenses to a local factory-authorized repair facility for a full system check.

• Load the camera with film (when returned from the repair facility) and take test photographs.

• Assemble the photographic system (camera, cables, timer, and batteries) and perform acceptance testing procedures.

• Assemble the camera enclosures, including documentation charts, camera tripods, security plates, standard setting and troubleshooting labels.

• Verify tripod placement and security of windows and doors in the camera enclosure.

• Assemble a site operator’s manual and all necessary photographic monitoring supplies.

• Package and ship the photographic systems according to specifications.

3.0 REQUIRED EQUIPMENT AND MATERIALS

3.1 CAMERA SYSTEM TESTING

Equipment and materials required to test a camera system include:

• Camera
• Programmable timer
• Lens
• Winding system
• Camera databack
• UV filter
• Power and camera cables
• Batteries
• Kodachrome 64 color slide film
• Photographic log
• Battery jumper bar
3.2 INVENTORY

An up-to-date accounting of purchase and warranty information, location, and status of all field and laboratory equipment will be maintained. Primary accounting will be performed on an equipment database developed by ARS. The database can be searched and sorted by fields to yield reports such as equipment listings by site, equipment type, manufacturer, model number, serial number, property number, purchase order number, date purchased, or a variety of additional search fields.

Monthly updates of the equipment database will be routinely performed by the data coordinator. Purchase orders, repair records, and all other available sources of equipment status will serve as documentation of equipment database entries.

All equipment not being used at a monitoring site will be stored in a secure location at ARS. A detailed inventory of all items awaiting maintenance, testing, or future deployment will be maintained at all times. Items uneconomical for repair will be salvaged for parts.

4.0 METHODS

This section includes the following three (3) subsections:

4.1 Procurement
4.2 Acceptance Testing
4.3 Shipping

4.1 PROCUREMENT

4.1.1 Individual Components

Purchase orders (POs) are generated by the data coordinator and sent to the project manager for approval. Upon approval, the POs are sent to the appropriate equipment vendors. Equipment is inventoried and readied for testing after receipt at ARS.

After receiving the individual components, fabrication of a complete system may be required. Fabrication includes:

- Assembly of camera enclosure
- Assembly of integrated camera system for testing
- Assembly of site operator’s manuals and operating supplies
4.1.2 Complete System

Purchase orders (POs) are generated by the data coordinator and sent to the project manager for approval. Upon approval, the POs are given to the instrument technician at ARS Technologies, Inc. The equipment is inventoried when received by the data coordinator. All 35 mm automatic camera systems purchased from ARS Technologies, Inc. have undergone thorough acceptance testing. All components are guaranteed.

4.2 ACCEPTANCE TESTING

Camera equipment purchased from a manufacturer will be subject to thorough inspection and acceptance testing upon receipt at ARS. These inspections will include full system checks and verifications to ensure that the equipment is operating properly.

4.2.1 Testing Cameras and Lenses

Upon receiving a camera and lens from a vendor, the following are performed:

- The lens is attached to the camera.
- Camera batteries are installed.
- The camera is configured for remote operation (e.g., on a Canon EOS 630, the standard grip would be removed and a remote jack grip installed).
- Basic camera and lens functions are verified.
- Warranty cards are completed.
- Serial numbers are entered into the equipment database.
- The camera and lens are both sent to a factory-authorized repair facility.

ARS has a long, established relationship with local factory-authorized repair facilities. These facilities provide prompt, thorough photographic testing and preventive maintenance and repair services, including ambient and cold testing of:

- Current draw
- Shutter speed and curtain travel time
- Automatic exposure accuracy
- Film transport
- Diaphragm operation
- Lens focus and disable soft focus mechanism
When the camera, lens, and testing documentation are returned from the repair facility, the camera is loaded with a 36-exposure roll of Kodachrome 64 color slide film and is taken to an outdoor location. The following sequence of test photographs are taken:

- Three photographs of the documentation chart, at apertures of 5.6, 8.0, and 11.0.
- Three photographs of a vista, at ground to sky ratios of 70:30, 50:50, and 30:70. Each set is taken at an aperture setting ranging from 4.0 to 11.0.
- The lens is set to “auto” focus and the above procedures are repeated.
- The last few frames on the roll are taken in several different directions at a ground to sky ratio of 50:50.

The composition of each test photograph, test photograph settings, and the camera and lens serial numbers are documented on a photographic log. An example of a completed photographic log for a camera test session is provided as Figure 4-1. Film is then sent in for processing. When test photographs are returned from processing, they are thoroughly reviewed for exposure consistency, databack imprinting clarity, and focus. If problems are noted they are returned to the repair facility for further evaluation or on the advice of the repair facility, returned to the manufacturer. Cameras that pass all tests are then tested as part of the integrated monitoring system.

4.2.2 Testing of Integrated Monitoring System Including Camera, Timers, Cables, and Batteries

Timers and cables are tested by assembling the entire camera system, including timer, cables, batteries, and camera. The timer is set to the current time, date, and alarm times. The cables and camera are attached and the system is observed for two days to ensure all components are functioning properly.

4.2.3 Testing Enclosures

The placement of the tripod mount is verified and adjusted if necessary. The window, door lock, and latches are checked to ensure the enclosure is secure and completely weatherproof.

4.3 SHIPPING

Integrated camera systems or individual components are packed for shipping following successful testing. All shipments will be made by the most expedient, cost-effective method, usually by UPS Ground service. Packing slips containing item description, serial number, quantity, weight, and insurance value for all shipments accompany each shipping container. A record of the shipment including a copy of the packing slip is kept on file by the data coordinator.
<table>
<thead>
<tr>
<th>EXP. #</th>
<th>DATE</th>
<th>TIME</th>
<th>APERTURE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Doc Chart</td>
<td>5.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>8.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>11.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Manual</td>
<td>4.0</td>
<td></td>
<td>Ratios 70/30 50/50 30/70</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>5.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>8.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>11.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Auto</td>
<td>4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>5.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
<td>8.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>11.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Manual</td>
<td>8.0</td>
<td></td>
<td>50/50 ratio in 9 different directions</td>
</tr>
<tr>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-1. Example Photographic Log for Camera Test Session.
## Quality Assurance/Quality Control Documentation Series

<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>PROCUREMENT AND ACCEPTANCE TESTING PROCEDURES FOR THE REMOTE HIGH-RESOLUTION DIGITAL CAMERA SYSTEM (RDSCS-100)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>TECHNICAL INSTRUCTION</td>
</tr>
<tr>
<td><strong>Number</strong></td>
<td>4005-1090</td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>AUGUST 2001</td>
</tr>
</tbody>
</table>

## Authorizations

<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th><strong>Name</strong></th>
<th><strong>Signature</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Originator</td>
<td>Karen Fischer</td>
<td></td>
</tr>
<tr>
<td>Project Manager</td>
<td>James H. Wagner</td>
<td></td>
</tr>
<tr>
<td>Program Manager</td>
<td>David L. Dietrich</td>
<td></td>
</tr>
<tr>
<td>QA Manager</td>
<td>Gloria S. Mercer</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Revision History

<table>
<thead>
<tr>
<th><strong>Revision No.</strong></th>
<th><strong>Change Description</strong></th>
<th><strong>Date</strong></th>
<th><strong>Authorizations</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reviewed; no changes necessary.</td>
<td>August 2002</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 PURPOSE AND APPLICABILITY</td>
<td>1</td>
</tr>
<tr>
<td>2.0 RESPONSIBILITIES</td>
<td>1</td>
</tr>
<tr>
<td>2.1 Project Manager</td>
<td>1</td>
</tr>
<tr>
<td>2.2 Data Coordinator</td>
<td>1</td>
</tr>
<tr>
<td>3.0 REQUIRED EQUIPMENT AND MATERIALS</td>
<td>2</td>
</tr>
<tr>
<td>3.1 Testing Equipment</td>
<td>2</td>
</tr>
<tr>
<td>3.2 Shipping Equipment and Materials</td>
<td>2</td>
</tr>
<tr>
<td>3.3 Inventory</td>
<td>4</td>
</tr>
<tr>
<td>4.0 METHODS</td>
<td>4</td>
</tr>
<tr>
<td>4.1 Procurement</td>
<td>4</td>
</tr>
<tr>
<td>4.2 Acceptance Testing</td>
<td>4</td>
</tr>
<tr>
<td>4.2.1 Enclosure Preparation</td>
<td>4</td>
</tr>
<tr>
<td>4.2.2 Integrated Camera System Testing</td>
<td>5</td>
</tr>
<tr>
<td>4.2.3 Manuals and Supplies Preparation</td>
<td>7</td>
</tr>
<tr>
<td>4.3 Shipping</td>
<td>9</td>
</tr>
</tbody>
</table>

## LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1 Digital Camera System Test Log</td>
<td>8</td>
</tr>
</tbody>
</table>
1.0 PURPOSE AND APPLICABILITY

This technical instruction (TI) describes the steps for procurement and acceptance testing of the Remote High-Resolution Digital Camera System (RDCS-100). The primary purpose of acceptance testing is to ensure that all systems are fully functional and operating within acceptable limits when shipped to designated sites. This TI is referenced in Standard Operating Procedure (SOP) 4005, *Procurement and Acceptance Testing Procedures for Scene Monitoring Equipment*.

For the purpose of this TI, a full RDCS-100 camera system consists of the following components:

- A high-resolution digital camera with zoom lens and integrated scripting
- A custom-designed controller
- A PDA (Personal Digital Assistant) palm computer interface
- A battery-backed power system (AC or solar power)
- A lockable environmental enclosure

2.0 RESPONSIBILITIES

2.1 PROJECT MANAGER

The project manager shall:

- Quote camera specifications, prices, and delivery times to purchasing agents.
- Obtain information regarding specific equipment needed.
- Obtain site information, contact person’s name, telephone number, shipping address, and any other special instructions needed to ship equipment to a site.
- Receive customer purchase orders, direct the data coordinator to fill the order, and further coordinate all information with the data coordinator.

2.2 DATA COORDINATOR

The data coordinator shall:

- Prepare equipment purchase orders and send to appropriate vendors.
- Receive, label, log, and inventory all equipment.
- Enter inventory information in the equipment database.
• Assemble camera equipment and perform initial quality assurance checks.

• Take test photographs with the camera to verify exposure and operation.

• Assemble the photographic system (camera, PDA, cables, etc.) and perform acceptance testing procedures.

• Assemble the camera enclosures, including camera tripods, security plates, etc.

• Verify tripod placement and security of windows and doors in the camera enclosure.

• Assemble a site operator’s manual and all necessary photographic monitoring supplies.

• Package and ship the photographic systems according to specifications.

3.0 REQUIRED EQUIPMENT AND MATERIALS

3.1 TESTING EQUIPMENT

• Voltmeter test platform

3.2 SHIPPING EQUIPMENT AND MATERIALS

• Kodak digital camera with batteries installed

• Camera cables

• A custom-designed controller

• A PDA (Personal Digital Assistant) palm computer interface with batteries installed and HotSync cable

• A battery-backed power system (AC or solar power)

• Gel cell rechargeable battery

• DC charge regulator

• Tripod with quick release plate

• A lockable environmental enclosure

• Miscellaneous hardware and controller components

• Mounting post
• Site Operator’s Manual for Remote High-Resolution Digital Camera Systems, containing:
  - SOP 4120, Automatic Camera System Maintenance
  - TI 4120-3800, Routine Site Operator Maintenance Procedures for the Remote High-Resolution Digital Camera System (RDCS-100)
  - TI 4120-3900, Troubleshooting and Emergency Maintenance Procedures for the Remote High-Resolution Digital Camera System (RDCS-100)
  - User’s Manual
  - Site configuration settings
  - Visibility Monitoring Status/Assessment Sheets
  - Manufacturer’s manuals (PDA, Kodak camera)
  - Miscellaneous supplies

• Equipment letter with site-specific serial numbers

• Memory card pouches with labels

• Mailing envelopes with FedEx return airbill (2)

• 128 MB memory cards (2)

• Backup batteries:
  - (4) AA lithium camera batteries
  - (2) AAA alkaline PDA batteries

• Enclosure keys (2)

• Mounting hardware

• Camera lens cleaning tissue (1 packet)

• Lens cleaning fluid (1 bottle)

• Desiccant (2 packages)

• Extra sheet metal plugs (2 sizes)

• Packing supplies, including:
  - 18” x 18” x 18” dw box
  - Packing material
  - Cardboard for both sides of enclosure window
  - PVC tubing cut to size for solenoid protection
  - Tie for power cord
3.3 INVENTORY

An up-to-date accounting of purchase and warranty information, location, and status of all field and laboratory equipment will be maintained. Primary accounting will be performed on an equipment database developed by ARS. The database can be searched and sorted by fields to yield reports such as equipment listings by site, equipment type, manufacturer, model number, serial number, property number, purchase order number, date purchased, or a variety of additional search fields.

Monthly updates of the equipment database will be routinely performed by the data coordinator. Purchase orders, repair records, and all other available sources of equipment status will serve as documentation of equipment database entries.

All equipment not being used at a monitoring site will be stored in a secure location at ARS. A detailed inventory of all items awaiting maintenance, testing, or future deployment will be maintained at all times. Items uneconomical for repair will be salvaged for parts.

4.0 METHODS

This section includes three (3) major subsections:

4.1 Procurement
4.2 Acceptance Testing
4.3 Shipping

4.1 PROCUREMENT

Purchase orders (POs) are generated by the data coordinator and sent to the project manager for approval. Upon approval, the POs are sent to the appropriate equipment vendors. Equipment is inventoried and readied for testing after receipt at ARS. All components are guaranteed.

After receiving the individual components, fabrication of a complete system may be required. Fabrication includes:

- Assembly of camera enclosure
- Assembly of integrated camera system for testing
- Assembly of site operator’s manuals and operating supplies

4.2 ACCEPTANCE TESTING

4.2.1 Enclosure Preparation

The equipment enclosure is prepared for installation and use at a site as follows:
DRILL HOLES  Holes are drilled in various parts of the shelter to allow for mounting of equipment and cabling to pass through.

POSITION SHELF  Affix the shelf inside the enclosure to the proper position.

PREPARE PORTAL  Send the portal template to the enclosure manufacturer for cutting.

Drill holes in the vandal plate.

Attach glass to portal window with silicone.

Attach window defroster kit.

PREPARE INSTRUCTIONS  Attach plastic pocket to inside of enclosure door.

Place User’s Manual in pocket.

PREPARE ENCLOSURE  Clean out metal shavings from enclosure and prepare for equipment installation.

Line the bottom of the enclosure with insulation.

Install a heating pad (if needed).

Affix battery cable.

Plug unused inlet holes.

Silicone around exterior screws and hood.

4.2.2  Integrated Camera System Testing

Camera equipment purchased from a manufacturer will be subject to a thorough inspection and acceptance testing upon receipt at ARS. These inspections will include full system checks and verifications to ensure that the equipment operates properly.

The electronic technician is provided with all needed equipment for testing. Individual components are tested first, then the system is assembled and tested as a unit. Component and system test procedures are:

KODAK DIGITAL CAMERA  Program the correct date and time into the camera.

Program the site’s abbreviation (if known).

Turn the camera’s flash feature off.
PERSONAL DIGITAL ASSISTANT (PDA)

Program the unit with PalmCam software.

Test PDA programming and HotSync operation:

- Open the palm desktop program on a PC.
- Click on the HotSync icon on the taskbar and make sure "local" is checked on the menu.
- In the palm desktop, select the user in the top-right corner as FSCAM.
- Connect the PDA to the HotSync cable (connected to the PC). Set the date and time.
- At the palm desktop, click the Install button at the bottom-left of the menu.
- Choose the user FSCAM in the install toolbox.
- Click the Add button at the right side in the drop-down menu. Go to G:\project\fsvis\digicam\rdcs palm programming.
- Highlight all three files (fscamera.prc, mathlib.prc, and nsbruntime.prc). Click Open.
- The program will go back to the install toolbox where the three files are. Click Done.
- A message box will appear informing that the files will transfer the next time a HotSync operation is performed.
- Press the HotSync button on the cable.
- The palm menu will inform you when the transfer is complete. Verify that PalmCam appears in the main menu on the PDA. You may need to click All in the right-corner to view all icons in the main menu.

Refer to the PDA manual for more detailed instructions.

Program the correct date and time into the PDA.

Enter basic site information (if known) (zoom, site abbreviation, etc.).
CONTROLLER

Program the controller with ARS software.

Verify that the green LED is flashing on the controller, signifying the unit is functioning correctly.

TEST POWER SYSTEM

Turn on the voltmeter test platform meters and connect both blue cables. Check the voltage (on the left side of the platform) of the battery charger. The voltage should be ~13-14.0. Push the button on the platform to test the 12v battery only.

Read the current in miliamps on the right side of the platform. Have the switch on “test.” When the battery is topped off then it will read close to “0.”

To test a solar panel, use the right side of the voltage test platform. Plug in the blue cable and check the current. If the battery is down to 12-13 volts, and not showing much current, the battery will deplete.

When the battery button is pushed, the charge voltage needs to be higher than the battery voltage or it sets up reverse current and depletes the battery.

TEST SYSTEM AS A UNIT

Run the complete, assembled system over a period of time as it will be run at the monitoring site. Use AC or solar power as required. Test the scripting programs and proper memory card storage of the Image.dat file, battery voltage, image count, etc.

Before testing the system, note the initial battery voltage, temperature, and image frequency. Set the controller date and time on the system log (refer to Figure 4-1).

4.2.3 Manuals and Supplies Preparation

All operator manuals and supplies are gathered and verified for shipment to a monitoring site. The Site Operator’s Manual for Remote High-Resolution Digital Camera Systems contains:

- SOP 4120, Automatic Camera System Maintenance
- TI 4120-3800, Routine Site Operator Maintenance Procedures for the Remote High-Resolution Digital Camera System (RDCS-100)
- TI 4120-3900, Troubleshooting and Emergency Maintenance Procedures for the Remote High-Resolution Digital Camera System (RDCS-100)
- User’s Manual
• Site configuration settings

• Visibility Monitoring Status/Assessment Sheets

• Manufacturer’s manuals (PDA, Kodak camera)

• Miscellaneous supplies

All other supplies are small (e.g., batteries, lens cleaning fluid) and are placed in a plastic bag inside the enclosure. See Section 3.2 for a complete list of monitoring supplies.

4.3 SHIPPING

Integrated camera systems or individual components are packed for shipping following successful testing. All shipments will be made by the most expedient, cost-effective method, usually by UPS Ground service. Packing slips containing item description, serial number, quantity, weight, and insurance value for all shipments accompany each shipping container. A record of the shipment including a copy of the packing slip is kept on file by the data coordinator.

All electronic components are packed separately to prepare for shipping to a monitoring site. All power cables to the camera, PDA, and gel cell battery are detached and wrapped separately. The solenoid is protected with PVC tubing for shipment.

All items are packed inside the enclosure box, including the site operator’s manual and bag of miscellaneous monitoring supplies. The enclosure is packed in a heavy box with material packed tightly around it. The mounting post is shipped separately from the enclosure.
Digital Camera System Test Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Type of Image</th>
<th>Time</th>
<th>Battery Voltage</th>
<th>Temp Reading</th>
<th># Exposures</th>
<th>Card Exchange (Attach .Dat file)</th>
<th>Other Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-1. Digital Camera System Test Log.
**QUALITY ASSURANCE/QUALITY CONTROL DOCUMENTATION SERIES**

<table>
<thead>
<tr>
<th>TITLE</th>
<th>PROCUREMENT AND TESTING PROCEDURES FOR THE HIGH-RESOLUTION DIGITAL CAMERA SYSTEM (HRDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>TECHNICAL INSTRUCTION</td>
</tr>
<tr>
<td>NUMBER</td>
<td>4005-1095</td>
</tr>
<tr>
<td>DATE</td>
<td>JULY 2003</td>
</tr>
</tbody>
</table>

**AUTHORIZATIONS**

<table>
<thead>
<tr>
<th>TITLE</th>
<th>NAME</th>
<th>SIGNATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGINATOR</td>
<td>Jeff Ogburn</td>
<td></td>
</tr>
<tr>
<td>PROJECT MANAGER</td>
<td>Scott Cismoski</td>
<td></td>
</tr>
<tr>
<td>PROGRAM MANAGER</td>
<td>David L. Dietrich</td>
<td></td>
</tr>
<tr>
<td>QA MANAGER</td>
<td>Gloria S. Mercer</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**REVISION HISTORY**

<table>
<thead>
<tr>
<th>REVISION NO.</th>
<th>CHANGE DESCRIPTION</th>
<th>DATE</th>
<th>AUTHORIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 PURPOSE AND APPLICABILITY</td>
<td>1</td>
</tr>
<tr>
<td>2.0 RESPONSIBILITIES</td>
<td>1</td>
</tr>
<tr>
<td>2.1 Project Manager</td>
<td>1</td>
</tr>
<tr>
<td>2.2 Data Coordinator</td>
<td>2</td>
</tr>
<tr>
<td>3.0 REQUIRED EQUIPMENT AND MATERIALS</td>
<td>2</td>
</tr>
<tr>
<td>3.1 Fabrication and Testing Equipment and Materials</td>
<td>2</td>
</tr>
<tr>
<td>3.2 Shipping Equipment and Materials</td>
<td>2</td>
</tr>
<tr>
<td>3.3 Inventory</td>
<td>3</td>
</tr>
<tr>
<td>4.0 METHODS</td>
<td>4</td>
</tr>
<tr>
<td>4.1 Procurement</td>
<td>4</td>
</tr>
<tr>
<td>4.2 Acceptance Testing</td>
<td>4</td>
</tr>
<tr>
<td>4.2.1 Camera Subsystem Preparation</td>
<td>4</td>
</tr>
<tr>
<td>4.2.2 Power Supply Subsystem Preparation</td>
<td>7</td>
</tr>
<tr>
<td>4.2.3 Computer Subsystem Preparation</td>
<td>7</td>
</tr>
<tr>
<td>4.2.3.1 Computer Hardware Preparation</td>
<td>7</td>
</tr>
<tr>
<td>4.2.3.2 Computer Software Preparation</td>
<td>7</td>
</tr>
<tr>
<td>4.2.4 Manuals and Supplies Preparation</td>
<td>9</td>
</tr>
<tr>
<td>4.3 Shipping</td>
<td>10</td>
</tr>
</tbody>
</table>

# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>Mode Dial Location for Kodak DC265 and Olympus C2100</td>
</tr>
<tr>
<td>4-2</td>
<td>Component Location Inside the Pelco Camera Enclosure (Serial and USB Connections)</td>
</tr>
</tbody>
</table>
1.0 PURPOSE AND APPLICABILITY

This technical instruction (TI) describes the steps for procurement and acceptance testing of the High-Resolution Digital Camera System (HRDC). The primary purpose of acceptance testing is to ensure that all systems are fully functional and operating within acceptable limits when shipped to designated sites. This TI is referenced in Standard Operating Procedure (SOP) 4005, *Procurement and Acceptance Testing Procedures for Scene Monitoring Equipment*.

For the purpose of this TI, a full HRDC camera system consists of the following components:

- A high-resolution digital camera with zoom lens
- A camera enclosure with:
  - A camera power circuitboard
  - A thermostat circuitboard
  - A 120 volt AC to 24 volt AC transformer or DC power supply
- A personal computer with 20 to 40 gigabyte hard disk and modem
- An uninterruptible power supply (UPS)
- Microsoft Windows operating software and ARS_DIGICAM software
- A lockable, environmental computer enclosure (optional)

System configurations may vary depending upon availability of power or severe weather conditions at site locations. Alternative components may include battery power supplies, solar panels, a second modem, satellite equipment, etc.

The digital camera system is designed to acquire images from a digital camera subsystem and upload the images to an FTP site on the Internet for subsequent display on a Web page. In addition, the user can install remote access software such as pcAnywhere (with modems or a LAN connection) to allow access to the PC from another PC for image file acquisition and/or system monitoring and configuration.

2.0 RESPONSIBILITIES

2.1 PROJECT MANAGER

The project manager shall:

- Quote camera specifications, prices, and delivery times to purchasing agents.
- Obtain information regarding specific equipment needed.
- Obtain site information, contact person’s name, telephone number, shipping address, and any other special instructions needed to ship equipment to a site.
• Receive customer purchase orders, direct the data coordinator to complete the order, and further coordinate all information with the data coordinator.

2.2 DATA COORDINATOR

The data coordinator shall:

• Prepare equipment purchase orders and send to appropriate vendors.
• Receive, label, log, and inventory all equipment.
• Enter inventory information in the equipment database.
• Assemble camera equipment and perform initial quality assurance checks.
• Take test images with the camera to verify exposure and operation.
• Assemble the system (camera, cables, computer, etc.) and perform acceptance testing procedures.
• Assemble the camera enclosure, including circuitboard, power supply, etc.
• Assemble a site operator’s manual and all necessary monitoring supplies.
• Package and ship the systems according to specifications.

3.0 REQUIRED EQUIPMENT AND MATERIALS

3.1 FABRICATION AND TESTING EQUIPMENT AND MATERIALS

• Digital multimeter

• Standard tool kit with adjustable crescent wrench, channel-lock pliers, standard combination wrench set, screwdrivers (flat-head and Phillips-head), wire snips, needle-nose pliers, regular pliers, wire ties, and electrical tape

• 3-ring binders

3.2 SHIPPING EQUIPMENT AND MATERIALS

• Digital camera with batteries installed

• 4 AA replacement camera batteries

• A camera enclosure with sun shield, thermal insulation, and thermostatically controlled resistive heaters, fan, and window defroster
- A camera power supply and thermostat circuitboard
- A 50-foot to 100-foot 24 volt AC power cable
- A 50-foot to 100-foot RS-232 signal cable or USB (Cat-5 Ethernet) cable
- An 120 volt AC to 24 volt AC transformer or DC power supply
- A 3-foot to 6-foot AC power cable
- A personal computer with 20 to 40 gigabyte hard disk
- An internal 56K modem and external 56K modem (optional)
- An uninterruptible power supply (UPS)
- Microsoft Windows operating software and ARS_DIGICAM and camera software
- A lockable, environmental computer enclosure (optional)
- Miscellaneous hardware
- Optional equipment such as various mounting arms, posts, etc.
- Site Operator’s Manual for High-Resolution Digital Camera Systems, containing:
  - SOP 4120, Automatic Camera System Maintenance
  - TI 4120-3850, Routine Site Operator Maintenance Procedures for the High-Resolution Digital Camera System (HRDC)
  - TI 4120-3950, Troubleshooting and Emergency Maintenance Procedures for the High-Resolution Digital Camera System (HRDC)
  - TI 4610-5040, Digital Camera Image and Data Archives
  - High-Resolution Digital Camera System User’s Manual
  - Site configuration and settings
  - Manufacturer’s manuals

3.3 INVENTORY

An up-to-date accounting of purchase and warranty information, location, and status of all field and laboratory equipment will be maintained. Primary accounting will be performed on an equipment database developed by ARS. The database can be searched and sorted by fields to yield reports such as equipment listings by site, equipment type, manufacturer, model number, serial number, property number, purchase order number, date purchased, or a variety of additional search fields.

Monthly updates of the equipment database will be routinely performed by the data coordinator. Purchase orders, repair records, and all other available sources of equipment status will serve as documentation of equipment database entries.
All equipment not being used at a monitoring site will be stored in a secure location at ARS. A detailed inventory of all items awaiting maintenance, testing, or future deployment will be maintained at all times. Items uneconomical for repair will be salvaged for parts.

4.0 METHODS

This section includes three (3) major subsections:

4.1 Procurement
4.2 Acceptance Testing
4.3 Shipping

4.1 PROCUREMENT

Purchase orders (POs) are generated by the data coordinator and sent to the project manager for approval. Upon approval, the POs are sent to the appropriate equipment vendors. Equipment is inventoried and readied for testing after receipt at ARS. All components are guaranteed.

After receiving the individual components, fabrication of a complete system may be required. Fabrication includes:

- Assembly of the camera enclosure components
- Assembly of the power supply
- Assembly of the computer hardware
- Assembly of site operator’s manuals and operating supplies

4.2 ACCEPTANCE TESTING

The high-resolution digital camera system contains three subsystems, the camera subsystem, the power supply subsystem, and the computer subsystem. Acceptance testing procedures for each subsystem are detailed in the following sections.

4.2.1 Camera Subsystem Preparation

Camera equipment purchased from a manufacturer will be subject to thorough inspection and acceptance testing upon receipt at ARS. These inspections will include full system checks and verifications to ensure that the equipment operates properly.

The camera subsystem does not currently include mounting hardware pending information on where the unit will be installed. Two threaded mounting holes in the base of the enclosure allow for attaching a standard Pelco product or other appropriate mount. The camera enclosure and interior components is prepared for installation and use at a site as follows:
**INSERT BATTERIES**
Inert the 4 AA batteries into the camera. The batteries keep the camera operational in the event of AC power failure.

**SET CAMERA MODE**
The camera must be ON at all times. If the camera turns off due to lack of power or prolonged periods without communication with the PC, the camera will need to be turned on manually.

For the Kodak DC265 or 290 camera, set the camera mode dial to CONNECT. For the Olympus C2100 or C-730 camera, set the camera mode dial to “P” to enable communication with the PC. Refer to Figure 4-1.

![Figure 4-1. Mode Dial Location for Kodak DC265 and Olympus C2100](image)

**ASSEMBLE WIRING**
Assemble all wiring in the camera enclosure and PC enclosure.

**ATTACH POWER SUPPLY**
Attach the 24 volt power supply and turn it on. The ventilation fan may come on. Refer to Figure 4-2 for component location inside the camera enclosure.

**TEST SYSTEM AS A UNIT**
Run the complete, assembled system overnight as it will be run at the monitoring site. This will ensure that the wires have been “pinned” correctly, the PC software and modems have been configured correctly, and that the camera is working properly. Typical problems arise when wiring is not seated or pinned correctly, the modem is dialing the wrong telephone number, or if the camera is not setup correctly. Usually, the system is tested by having it dial a local ISP to upload to an FTP site with a typical 15-minute interval between images. Also, if the system has pcAnywhere software, an attempt is made to dial into the PC. The ARS_DIGICAM.INI file is re-configured for site-specific information once testing is complete.
Figure 4-2. Component Location Inside the Pelco Camera Enclosure (Serial and USB Connections).

- Red light on means incoming power is good.
- Green light on means outgoing camera power is good. Dim light could mean failure. 6.5v DC.
- Thermostat to heaters and window defrost.
- Serial cable coming from PC connects here. Pins 8-7-6-5 color must be in the same order as on the serial cable off Pelco board. Color as are red, white, black, and green.
- Camera data cable meets Pelco board then goes to serial connection at B.
- Camera power supply. Converts 24 VAC to DC.
- 24v AC Pelco board feeds to camera power supply, defrosters, and fan.
- USB cable.
- USB booster, remote end
- Cat-5 cable
4.2.2 Power Supply Subsystem Preparation

The camera subsystem is powered by a 24 volt AC or DC power supply, which requires 110 volt AC power. The power supply is usually housed indoors with the computer or in an outdoor computer enclosure, and includes at least 50 feet of cable to the camera enclosure. Power switches on the AC power supplies include an integrated circuit breaker. The power is ON when the switch is UP.

4.2.3 Computer Subsystem Preparation

Both hardware and software must be prepared for the digital camera system’s computer.

4.2.3.1 Computer Hardware Preparation

The PC interface to the camera subsystem is via an RS-232 serial port or USB port. The PC is equipped with the following ports:

- COM1 (9-pin, built-in)  
- External modem (optional)  
- 2 USB ports  
- NECCARD  
- 2 PCMIA slots

The port assignments listed above are defined in the configuration file (ARS_DIGICAM.INI). Detailed information on this file is included in Section 4.2.3.2.

The PC and camera should be plugged into the uninterruptible power supply to ensure the PC continues to operate in the event of short duration power failures. If the PC has a separate monitor, the monitor is not plugged into the UPS.

4.2.3.2 Computer Software Preparation

Software preparation includes both the ARS_DIGICAM software and Internet connectivity software. The digital camera system includes custom ARS_DIGICAM software to perform the following functions:

- Control the digital camera
- Acquire JPG images from the camera
- Package the images and associated image information into ZIP files
- Establish a dial-up connection to the Internet
- Establish a connection to an FTP site on the Internet
- Transfer JPG or ZIP files to the FTP site
- Accept data from an onsite datalogger for inclusion with the image upload

The software handles all functions automatically and allows the user to manually snap and/or upload images from the camera subsystem. The software configuration is specified in the ARS_DIGICAM.INI file, described below.
The ARS_DIGICAM software consists of three to five tabbed panes of information:

- Log
- Camera #1
- Status (newer systems only)
- Setup
- Data (if collecting associated visibility or air quality data)

More information regarding these tabbed panes can be found in TI 4120-3850, Routine Site Operator Maintenance Procedures for the High-Resolution Digital Camera System (HRDC) and TI 4120-3950, Troubleshooting and Emergency Maintenance Procedures for the High-Resolution Digital Camera System (HRDC).

The Log tab is a text listing of the system’s operations and allows the user to read the status of the system and troubleshoot functions. The Camera #1 tab allows the user to view the most recent image acquired and take manual images to test the camera subsystem. The Setup tab, on newer systems, allows the user to change system settings. The Data tab is used in conjunction with collection of associated air quality or visibility data.

The Status tab provides the most information on the system’s operation. When the Automatic Operation checkbox is checked the software will acquire and upload images automatically according to the schedule defined in the ARS_DIGICAM.INI file. When the checkbox is not checked, the Manual menu item is available and enables several operations for taking pictures, uploading files, and changing the configuration.

When ARS_DIGICAM is invoked, it reads the ARS_DIGICAM.INI file and attempts to connect to and configure the camera using the settings in the file. If the camera is off the software will indicate the initialization failed. If that occurs, check the camera and cables, and restart the software. Note: The camera must be on first before the computer is turned on.

IMPORTANT: If an error message occurs indicating “FATAL ERROR INITIALIZING PROGRAM” appears, there is an incorrect or missing entry in the INI file. Contact ARS for assistance.

After successful initialization, the Automatic Operation box will be checked and the software will wait for the specified image acquisition time. At the correct time, the software will perform the following actions:

- Connect to the camera, snap an image, and download it to the PC
- Read the current CR10 data file for most recent data collected by the PC208W software from the CR10 datalogger
- Call the ESC8816 datalogger for the most recent data
• Add the CR10 and ESC8816 data to the ZIP file
• Add the JPG image file to a ZIP file
• The ZIP file is uploaded to the FTP site

The upload process occurs when the upload enable box is checked. The process is:
• The software will attempt to establish a dial-up Internet connection via an ISP.
• A connection to the FTP site defined in the INI file will be established.
• The file(s) will be transferred in 4096 byte blocks.
• The FTP connection will be terminated.
• The Dial-up connection will be terminated.

The JPG and ZIP files, program files, and error/log files are arranged in the following directory structure:

```
C:\ARS_DIGICAM   ARS_DIGICAM.EXE
    \DATA   ARS_DIGICAM.INI
    \RETRY  *.JPG, *.ZIP
    \UPLOAD  *.JPG, *.ZIP
    \ERRORS   *.ERR
```

The RETRY directory will contain files that should have been uploaded but could not be. ARS_DIGICAM will attempt to upload the files at the time specified in the INI file.

The ARS_DIGICAM software needs to connect to an FTP site on the Internet to upload images to Web page display. The software uses the standard Windows dial-up networking system. If a dedicated Internet connection is available (i.e., DSL, cable modem, etc.), the software will use it instead of establishing a dial-up connection.

Users can configure the .INI file to change camera settings or connection settings. The INI file also contains information about the FTP site that will serve as the image upload destination. Contact ARS for assistance in changing this file.

### 4.2.4 Manuals and Supplies Preparation

All operator manuals and supplies are gathered and verified for shipment to a monitoring site. The *Site Operator’s Manual for High-Resolution Digital Camera Systems* contains:
4.3 SHIPPING

Integrated camera systems or individual components are packed for shipping following successful testing. All shipments will be made by the most expedient, cost-effective method, usually by FedEx or UPS. Packing slips containing item description, serial number, quantity, weight, and insurance value for all shipments accompany each shipping container. A record of the shipment including a copy of the packing slip is kept on file by the data coordinator.

All items are packed inside the enclosure box, including the site operator’s manual and bag of miscellaneous monitoring supplies. The enclosure is packed in a heavy box with material packed tightly around it. The mounting post (if used) is shipped separately from the enclosure.