


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| SOP-5146 | Revision: 2 |  |
| Effective Date: MAR 21 2011 | Next Review Date: 03/14/2015 | |

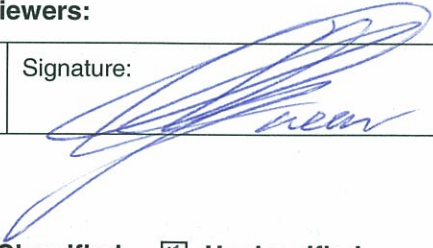
Environment, Safety, Health & Quality Directorate

Waste and Environmental Services

Standard Operation Procedure

Title: AIRNET – MAINTENANCE OF AIR SAMPLING PUMPS



Reviewers:

| | | | |
|-----------------------|--------------------------|---|-----------------------------------|
| Name: Andrew Green | Organization: WES-EDA | Signature:  | Date: 14 3 MAR 2011 |
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Derivative Classifier: Classified Unclassified

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| Name: Jean Dewart | Organization: WES-EDA | Signature:  | Date: 3-14-11 |
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Approval Signatures:

| | | | |
|---|--------------------------|--|------------------|
| Subject Matter Expert: Louis Naranjo | Organization: WES-EDA | Signature:  | Date: 3/17/11 |
| Responsible Line Manager: Christopher Echohawk | Organization: WES-EDA | Signature:  | Date: 3/17/11 |

The Waste and Environmental Services work is categorized as low hazard/risk operation. Any work to be performed in a Moderate or High Hazard Facility shall be coordinated through the appropriate Facility Manager.

1.0 PURPOSE AND SCOPE

This standard operating procedure (SOP) states the responsibilities and describes the steps to rebuild, replace parts, perform preventive maintenance, test, and prepare new Gast vacuum pumps for service for the AIRNET monitoring system for the Los Alamos National Laboratory (LANL) Waste and Environmental Services Division (WES).

All WES participants shall implement this procedure when servicing the Gast vacuum pumps for the AIRNET monitoring system.

2.0 BACKGROUND AND PRECAUTIONS

2.1 Background

The Gast vacuum pump, model number 1023-101Q, is an oil-less vane-type pump connected to a ¼ horsepower General Electric or Emerson electric motor.

2.2 Precautions

Wear steel-toed shoes and practice correct lifting techniques anytime you are carrying or lifting pumps.

3.0 EQUIPMENT AND TOOLS

Keep the following minimum inventory of parts on hand. Refer to the parts list in Attachment 1 for part numbers.

Pumps and parts needed for maintenance of pumps are not specifically designed for their use in AIRNET and are therefore classified ML-4 and may be ordered under the ML-4 classification as described in Section 3.1.1 of the Engineering Processes Manual P341,

- 10 O-rings (part number 58075-2-126 [Parker] or part number AK473 [Gast])
- 50 filters (part number AK524)
- 10 gaskets (part number AK522)
- 100 vanes (part number AK513)
- 15 inner bearings by Fafnir (part number 205PP)
- 15 outer bearings by Fafnir (part number 203KDD)

4.0 STEP-BY-STEP PROCESS DESCRIPTION

4.1 Servicing a Pump

Determine the type of maintenance needed on a pump by checking the number of hours run since the previous time maintenance was done. The following replacements are made on the schedule below:

- Pump filters are changed each time maintenance is done.
- The electrical cord is checked each time the maintenance is done.
- Pump vanes are changed after 6000 hours of operation.
- Bearings are changed after 12000 hours of operation.

Assemble the following parts and equipment before starting work on a pump:

- ¼- or ⅜-inch-drive socket set
- gasket scraper
- Phillips screwdriver
- straight screwdriver
- 9 piece open-end wrench set
- feeler gauge set
- torque wrench (¼-inch drive, reading to at least 100 inch-pounds)
- 2 new filters
- 2 new o-rings
- 4 new pump vanes
- vacuum gauge
- safety glasses

If bearings are to be replaced:

- hydraulic press
- new bearings (#6205 and #6203)
- dial indicator
- new end shield plate
- tool tube (#777)

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| Worker | 1. | Remove the two end caps from the muffler box. |
| | 2. | Remove the filters from the end caps and replace with new filters. If vanes and bearings do not need to be replaced, go to step 26. |
| | 3. | Remove muffler box from end plate; be careful not to damage gasket. |
| | 4. | Remove the end plate from the body. |
| | 5. | Remove the shroud from the electric motor. |
| | 6. | Remove four vanes from the rotor; observe the orientation of the vane contact surfaces and the rotor for later reassembly. |
| | 7. | In the hood, blow dust from all parts with compressed air. Wear safety glasses or keep hood door lowered to calibrated level. |

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| Worker (cont.) | 8. | Check the condition of O-rings (on filters) and gaskets. Replace any O-rings that exhibit faint cracks when gently bent or seem stiffer than new O-rings. Replace gaskets that appear cracked. |
| | 9. | If the bearing hours are over 12,000, remove the shaft and replace inner and outer bearings by following steps 11 through 26. If the bearings do not need to be replaced , go to step 24. |
| | 10. | Remove the bolts holding the body using 3/16-inch allen wrench. Remove the body. |
| | 11. | Remove the 4 through-bolts and the end shield from the electrical motor. |
| | 12. | Remove the electrical motor shaft using a hammer and a 6-inch steel rod, making sure spring washers are kept in place. NOTE: If the spring washers are released, refer to Attachment 1. page 2, for proper reassembly. |
| | 13. | Place motor shaft in the hydraulic press and remove the rotor using a 6-inch rod. Hold shaft while slowly pressing. Then remove the inner and outer bearings using the three-finger bearing puller on the vise. |
| | 14. | In the hood, blow dust from the rotor and the motor housing with compressed air. Wear safety glasses or keep hood door lowered to calibrated level. |
| | 15. | Use hydraulic press to install new outer and inner bearings. |
| | 16. | Ensure the round shim springs under the outer bearing are re-installed properly. Place motor shaft back into electrical motor housing. |
| | 17. | Install a new tolerance plate, the inside pump end-plate, and the four through-bolts. Install nuts. |
| | 18. | Torque the through-bolts to 30 inch-pounds. |
| | 19. | Using a dial indicator mounted on a sleeve that can be attached to the shaft, check that the end plate is flat i.e reading stays at 0.000 inch as the shaft is turned through one revolution. To adjust, tighten the through-bolt on the side of the plate that is high. If the tolerance cannot be obtained after torquing any bolts to a maximum of 50 inch-pounds, loosen the bolts and insert a shim under the plate on the low side; this also may require a new end shield. |
| | 20. | Slip a new control ring onto shaft and place electrical motor housing onto shelf of hydraulic press. |
| | 21. | With the press, press rotor over control ring and into place on the shaft with a clearance of 0.002 inch and no more than 0.003 inch (check with feeler gauge) between rotor and bearing housing. |
| | 22. | Reattach body to electrical motor housing using the two allen-head bolts. |

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| Worker (cont.) | 23. | Adjust the top clearance (between rotor and body) to factory specifications (0.002 inch and no more 0.003 inch) by <ul style="list-style-type: none"> • loosening body bolts, and • lightly tapping on the pump body while turning the rotor. Turn the rotor and assure that all points on the rotor clear the body. |
| | 24. | Replace the carbon vanes, the shroud, and the end plate (6 bolts) loosely. |
| | 25. | Ensure the muffler housing gasket is installed straight and not pinched. Ensure the O-rings on the end cap make a good seal on muffler box. Torque the body, end plate, and muffler box bolts to 100 inch-pounds. Reinsert filters. |
| | 26. | Inspect the electrical cord for any cracks, fraying, or damage. Replace if necessary. |
| | 27. | Check that there is no electrical current from the pump body to the ground using a volt meter. |
| | 28. | To ensure the reassembled pump was assembled correctly and that it will develop sufficient vacuum, connect the vacuum gauge to the inlet port and run the pump for a minimum of two minutes. Test pumps with new bearings for a minimum of 24 hours. Ensure the vacuum gauge maintains at least 21 inches of vacuum at the end of the test. CAUTION: Operating the vacuum pumps inside TA-54-1001 for long periods may cause permanent hearing damage. Conduct long-term pump tests outdoors. |
| | 29. | If the pump will not start, check the capacitor by following step 30, or check to see if the rotor will spin. If the pump fails the test in step 28, remove endplate and install new vanes. If endplate is scored, regrind or replace and have the bearings replaced as described in steps 10 through 28. Remove and inspect body; if scored, replace. Remove and inspect rotor; if scored, replace. Reassemble and re-test. If second test fails, remove the pump from service. |

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| Worker (cont.) | 30. | <p>If the pump does not start, the capacitor may have to be checked.</p> <ul style="list-style-type: none"> Remove capacitor shield from the top of the pump, using caution not to touch the metal shield to the capacitor terminals. Discharge the capacitor by using a hard ground hook (an insulated wire with alligator clips may be used). Verify capacitor is discharged by using a volt meter. Charge should be zero. Unplug the capacitor from the pump. Take capacitance reading with a volt meter. Value should correspond with the value range on the label of the capacitor within 20%. If capacitor needs to be replaced, locate a replacement, discharge, confirm discharge, take a capacitance reading, and install. Have the pump checked and approved by an ESO prior to use. <p>SAFTEY NOTE: The capacitor stores electrical energy. Do not touch both terminals of the capacitor with metal objects or fingers.</p> |
| | 31. | Record in the pump log book and in the electronic database the identifier of the pump, the maintenance performed on it, and the date. |

4.2 Preparing a new pump for service

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| Worker | 1. | Assign an identifier to the pump and mark the pump with the identifier. |
| | 2. | Install supporting feet and new vacuum fittings. |
| | 3. | Obtain power cord (16-3 AWG U-L). |
| | 4. | Take off electrical cover plate from rear of motor and connect power cord to motor. Refer to the low-voltage diagram on motor case. |
| | 5. | Using a volt-ohm meter, make sure motor is grounded. Test between the ground prong on the plug and the motor case. If no reading is obtained, check the ground connection on the pump. |
| | 6. | <p>Connect vacuum gage to the inlet port and run the pump for a minimum of five minutes. Ensure the vacuum gage reads a vacuum of at least 21 inches of mercury at the end of the test.</p> <p>CAUTION: Operating the vacuum pumps inside TA-54-1001 may cause long-term hearing damage.</p> <p>Conduct long-term pump tests outdoors. Pumps may be operated <u>inside</u> TA-54-1001 for a maximum of two minutes during work hours OR overnight. At the start of each work day, turn off any operating pumps and run them outside the building, if needed.</p> |
| | 7. | If the pump fails the test, return pump to factory for servicing (Gast Manufacturing Corp., 2300 Highway M-139, Benton Harbor, MI 49023-0097; phone 616-926-6171). |

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| Title: AIRNET—Maintenance of Air Sampling Pumps | No.: SOP-5146 | Page 7 of 10 |
| | Revision: 2 | Effective Date: March 21, 2011 |

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| Worker (cont.) | 8. | Record in the pump log book and in the electronic database the identifier of the new pump, the preparation steps performed on it, and the date. |
| | 9. | Store pumps on the shelf in the appropriate storage area (TA-54-1001). |

4.3 Records Management

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| Worker | 1. | Maintains and submits records and/or documents generated to the Records Processing Facility according to EP-DIR-SOP-4004, Records Transmittal and Retrieval Process. |
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5.0 DEFINITIONS

N/A

6.0 PROCESS FLOW CHART

N/A

7.0 ATTACHMENTS

Attachment 1 Exploded View of Pump and Parts (2 pages)

8.0 REVISION HISTORY

| Revision No. <i>[Enter current revision number, beginning with Rev.0]</i> | Effective Date <i>[DCC inserts effective date for revision]</i> | Description of Changes <i>[List specific changes made since the previous revision]</i> |
|--|--|---|
| 0 | 12/18/95 | New document. |
| 1 | 9/24/96 | Added steps describing bearing replacement. |
| 2 | 7/16/97 | Added more steps and details on power cord installation and bearing replacement. |
| 3 | 1/25/99 | Added caution about hearing damage and rules for operating pumps inside Cave, requirement for wearing steel-toed shoes when carrying pumps, and note on bearing failures in Emerson motors. |
| 4 | 4/27/99 | Added some steps and clarified other steps to add more detail. |
| 5 | 12/14/04 | Updated to refer to new IWD for pump rebuilding work and minor changes to adjustment specifications. |
| 6 | 01/05/06 | Removed obsolete text on bearing failures and bearing types, other minor changes throughout. |
| 0 | 4/2/09 | New document number and reformatted for WES division. Formerly ENV-MAQ-206. |
| 1 | 8/2/10 | Changed step 9 in section 4.1 to indicate bearings should be changed after 12,000 pump hours, removed upper limit of 17,000 hours. |
| 2 | 3/21/11 | Added text regarding ML determination, and added a step to address capacitor maintenance. |

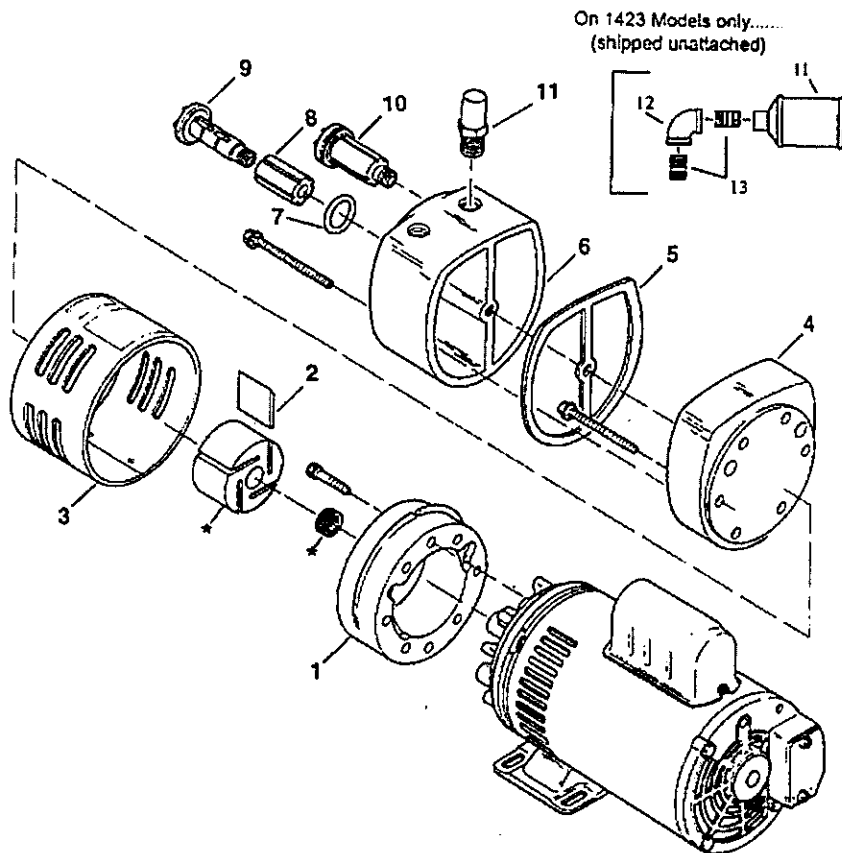
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ATTACHMENT 1: EXPLODED VIEW OF PUMP AND PARTS

SOP-5146-1 (1 of 2)

Exploded View of Pump and Parts

Records Use only



| Part No. | Description | Qty | 0823-101 | 0823-101Q | 1023-101 | 1023-101Q | 1423-101 | 1423-101Q |
|----------|----------------|-----|----------|-----------|----------|-----------|----------|-----------|
| 1 | Body | 1 | AK517 | AK517 | AK518 | AK518 | AL283 | AL283 |
| 2 | Vane | 4 | AK513 | AK513 | AK513 | AK513 | AL284 | AL284 |
| 3 | Shroud | 1 | AK511 | AK511 | AK511 | AK511 | AL281 | AL281 |
| 4 | End Plate | 1 | AK515A | AK514 | AK515A | AK514 | AK515A | AK514 |
| 5 | Gasket | 1 | | AK522 | | AK522 | | AK522 |
| 6 | Muffler Box | 1 | | AK520 | | AK520 | | AK520 |
| 7 | O-Ring | 2 | | AK473 | | AK473 | | AK473 |
| 8 | Felt | 2 | | AK524 | | AK524 | | AK524 |
| 9 | End Cap | 2 | | AK510 | | AK510 | | AK510 |
| 10 | End Cap Asm | 2 | | AK526 | | AK526 | | AK526 |
| 11 | Filter/Muffler | 1 | AK840 | AK840 | AK840 | AK840 | AC432 | AC432 |
| 12 | Elbow | 1 | | | | | BA206 | BA206 |
| 13 | Nipple | 2 | | | | | BA714 | BA714 |
| | Service Kit | 1 | K479A | K479 | K479A | K479 | K575A | K575A |

- Denotes parts included in a Service Kit. When corresponding or ordering parts, please give complete model and serial number
- FOR ORIGINAL EQUIPMENT MANUFACTURERS SPECIAL MODELS CONSULT YOUR LOCAL DISTRIBUTOR.

ATTACHMENT 1: EXPLODED VIEW OF PUMP AND PARTS

SOP-5146-1 (2 of 2)

Exploded View of Pump and Parts

Records Use only

