DETERMINATION OF HYDROGEN CYANIDE SERVICE LIFE TEST, AIR-PURIFYING RESPIRATORS
STANDARD TESTING PROCEDURE (STP)

1. PURPOSE

This test establishes the procedure for ensuring that the level of protection provided by the hydrogen cyanide service life requirements on escape gas masks air-purifying respirators submitted for Approval, Extension of Approval, or examined during Certified Product Audits meet the minimum certification standards set forth in 42 CFR Part 84, Subpart G, Section 84.63(a)(c)(d) and Subpart I, Section 84.110(c); Volume 60, Number 110, June 8, 1995.

2. GENERAL

This STP describes the Determination of Hydrogen Cyanide Service Life Test, Air-Purifying Respirators test in sufficient detail that a person knowledgeable in the appropriate technical field can select equipment with the necessary resolution, conduct the test, and determine whether or not the product passes the test.

3. EQUIPMENT/MATERIAL

3.1. The list of necessary test equipment and materials follows:


3.1.2. Interscan Corporation Model 1288 Hydrogen Cyanide detector or equivalent.

3.1.3. Certified cylinder of 5 parts per million (ppm) HCN, balance gas Nitrogen.

3.1.4. Certified cylinder of 50 parts per million (ppm) HCN, balance gas Nitrogen.

3.1.5. Tylan mass flow meter and controller or rotameter, 10 lpm flowrate.

3.1.6. Gilian Gil-Air-3 Sampling Pump, or equivalent.

3.1.7. Vaisala model HMI 31 humidity indicator.
3.1.8. Hydrogen Cyanide cylinders, 5% hydrogen cyanide, balance gas of helium. Due to the extreme toxicity of hydrogen cyanide gas, cylinders of 5% hydrogen cyanide with a balance gas of helium are preferred. Depending on the size and volume of the cylinders, several (6-10) may be required to complete testing due to the volume of gas being delivered to the system.

3.1.9. Electronic balance with accuracy of 0.001 grams (g).

3.2. Test fixture for mounting canisters. The test fixture used is specific to each manufacturer depending on how the canister is mounted to the facepiece. Canisters are tested with their connections glued into the ground glass joint.

3.3. The test chamber consisting of a 12" x 11½" x 7" air tight box, made of ½" plexiglass with 2 hinge type locks on the door opening lined with gasket material. A ½" hole is located on the back of the test chamber for the introduction of the test concentration and a 1½" hole on the top for the exit of the test fixture and to detect the breakthrough concentration. This fixture is not commercially available.

3.4. Resistance tester consisting of a vacuum source capable of delivering 85 liters per minute (lpm), a 6-inch slant manometer, and a 29/42 female ground glass joint. The resistance testers currently being used are located on the silica dust chamber.

4. TESTING REQUIREMENTS AND CONDITIONS

4.1. Prior to beginning any testing, all measuring equipment to be used must have been calibrated in accordance with the manufacturer's calibration procedure and schedule. At a minimum, all measuring equipment utilized for this testing must have been calibrated within the preceding 12 months using a method traceable to the National Institute of Standards and Technology (NIST).

4.2. Normal laboratory safety practices must be observed. This includes safety precautions described in the current ALOSH Facility Laboratory Safety Manual.

4.2.1. Safety glasses, lab coats, and hard-toe shoes must be worn at all times.

4.2.2. Work benches must be maintained free of clutter and non-essential test equipment.

4.2.3. When handling any glass laboratory equipment, lab technicians and personnel must wear special gloves which protect against lacerations or punctures.

4.3. HYDROGEN CYANIDE BENCH TEST FOR ESCAPE GAS MASKS.

4.3.1. Three "as received" canisters will be tested at 64 lpm, continuous air flow, 50 ± 5 percent relative humidity (RH), approximately 25°C, containing 5000 ppm HCN.
4.3.2. Two canisters will be equilibrated at room temperature by passing 25 percent RH air through them at 64 lpm for 6 hours and then testing them at 50 percent RH, approximately 25°C, and 64 lpm continuous air flow rate containing 5000 ppm HCN.

4.3.3. Two canisters will be equilibrated at room temperature by passing 85 percent RH air through them at 64 lpm for 6 hours and then testing them at 50 percent RH, approximately 25°C, and 64 lpm continuous air flow rate containing 5000 ppm HCN.

4.4. Please refer to Material Safety Data Sheets and the NIOSH Health and Safety Manual for the proper protection and care in handling, storing, and disposing of the chemicals and gases used in this procedure.

5. PROCEDURE

Note: Reference Section 3 for equipment, model numbers and manufacturers. For calibration purposes use those described in the manufacturer's operation and maintenance manuals.

5.1. Follow individual instruction manuals for set up and maintenance of equipment used in this procedure prior to beginning testing. Malfunctioning equipment must be repaired or replaced and properly set up and calibrated before starting all tests.

5.2. After the manufacturer's specified warmup period, calibrate the HCN analyzer on the low scale setting using the certified gas cylinder containing the 5 ppm standard and the high scale setting using the 50 ppm certified gas cylinder as follows:

5.2.1. With a tee in line on the gas cylinder, insert the intake tubing from the analyzer into the tee.

5.2.2. Turn on the certified hydrogen cyanide cylinder for each calibration point needed.

5.2.3. Wait till the reading stabilizes for each calibration point, and adjust the span control to read analysis of the cylinder.
5.3. Calculate the volume of 5% HCN required to produce a 5000 ppm concentration in 64 lpm continuous airflow using the formula:

\[ C_1V_1 = C_2V_2 \]

Where

- \( C_1 \) = concentration of 5000 ppm (0.5%) in 64 lpm air
- \( V_1 \) = volume of air in lpm
- \( C_2 \) = 50,000 ppm (5.0 %) HCN
- \( V_2 \) = volume of air in lpm

\[ (0.5\% \text{ HCN}) \times 64 \text{ lpm air} = 5\% \text{ HCN} \times V_2 \]

\[ V_2 = \frac{0.5 \times 64}{5} \]

\[ V_2 = 6.4 \text{ lpm 5\% HCN} \]

64 lpm air - 6.4 lpm 5% HCN = 57.6 lpm air

Therefore, using the above calculation, 6.4 lpm of 5% Hydrogen cyanide in 57.6 lpm air should produce a test concentration of 5000 ppm HCN.

5.4. Set up test equipment as shown in Figure 1. In addition to the humidity reading controlled by the Miller Nelson system, the Vaisala HMI 31 humidity indicator sensor is inserted into the air stream via a tee set-up directly prior to the introduction of the gas. This setup is not shown on Figure 1. The humidity reading obtained at this point takes into account tubing length and outside hood air temperature.

5.5. Turn on:

5.5.1. Miller Nelson Unit.
5.5.2. Air and water supplies.

5.6. Adjust and calibrate air flow of Miller Nelson Unit to 57.6 lpm air.

5.7. Adjust flow controller or rotameter to desired setting of 6.4 lpm HCN.

5.8. Direct test concentration into the test chamber equipped with a scrubber canister.

5.9. Verify the challenge test concentration via a dilution factor method by drawing off 1 lpm test concentration and diluting with a known volume of clean air. By adjusting the flow controller and noting the deflection on the calibrated analyzer, the test concentration can
be determined. The volume of clean air required to dilute the 1 lpm of challenge concentration to produce 5000 ppm is calculated as follows:

5.9.1. \[ C_1V_1 = C_2V_2 \] Where \( C = \) concentration and \( V = \) volume

\[
5000 \text{ ppm} \times 1 \text{ lpm} = 50 \text{ ppm} \times V_2
\]

\[
V_2 = \frac{5000}{50} = 100
\]

Therefore: \( V_2 - V_1 = \) volume of clean air

5.10. Draw off 1 lpm of the hydrogen cyanide in air test concentration and dilute it with the calculated volume of clean air for the required concentration.

5.11. Insert the intake tubing from the analyzer into the dilution air/gas stream. Adjust the flowmeter until the analyzer reads 50 ppm. Note the reading of the Tylan flowmeter for the concentration being determined.

5.11.1. As an example: A reading of 50 ppm for the dilution of 99 lpm/1 lpm HCN concentration results in a factor of 100. By using the following formula the total HCN test concentration can be determined.

\[
\text{Dilution factor} \times 50 \text{ ppm reading} = \text{Total HCN test concentration}
\]

5.12. Once the test concentration has been established, testing may begin.

5.13. Weigh the canister and record the weight.

5.14. Take inhalation and exhalation resistances of the cartridge or canister mounted on the facepiece at 85 lpm. See Sections 84.122, Title 42, Code of Federal Regulations, Part 84 for breathing resistance requirements.

5.15. Mount canister onto test fixture and place in testing chamber.

5.16. Direct challenge concentration airflow into test chamber. Start timer. Mount small piece of tygon tubing onto the outlet of the test fixture. Insert intake tubing of detector into a slit cut into the side wall of the tubing to allow the detector to sample at the flow rate of the detector without interference from airflow back pressure. Monitor and record upstream and downstream temperatures throughout testing. Record breakthrough values and times.

5.17. Run test until breakthrough of 4.7 ppm is observed or minimum service life is surpassed.

5.18. Dismount canister, weigh and record final weight, and take final inhalation and exhalation resistances.

5.20. Disconnect hydrogen cyanide tubing from the rotameter to prevent contamination the humidity sensor.

5.21. Allow clean air to purge through system for 10 - 15 minutes.

5.22. Turn off air and water supply to Miller Nelson system and shut off unit.

6. PASS/FAIL CRITERIA

6.1. The criterion for passing this test is set forth in 42 CFR Part 84, Subpart G, Section 84.63(a)(c)(d) and Subpart I, Section 84.110(c); Volume 60, Number 110, June 8, 1995.

6.2. This test establishes the standard procedure for ensuring that:

84.63 Test requirements; general.
(a) Each respirator and respirator component shall when tested by the applicant and by the Institute, meet the applicable requirements set forth in subparts H through L of this part.

(c) In addition to the minimum requirements set forth in subparts H through L of this part, the Institute reserves the right to require, as a further condition of approval, any additional requirements deemed necessary to establish the quality, effectiveness, and safety of any respirator used as protection against hazardous atmospheres.

(d) Where it is determined after receipt of an application that additional requirements will be required for approval, the Institute will notify the applicant in writing of these additional requirements, and necessary examinations, inspections, or tests, stating generally the reasons for such requirements, examinations, inspections, or tests.

84.110 Gas masks; description.
(c) Gas masks for respiratory protection against gases and vapors other than those specified in paragraph (b) of this section, may be approved upon submittal of an application in writing for approval to the Respirator Branch listing the gas or vapor and suggested maximum use concentration for the specific type of gas mask. The Institute will consider the application and accept or reject it on the basis of effect on the wearer's health and safety and any field experience in use of gas masks for such exposures. If the application is accepted, the Institute will test such masks in accordance with the requirements of this subpart.

7. RECORDS/TEST SHEETS

7.1. All test data will be recorded on the HYDROGEN CYANIDE SERVICE LIFE test data sheet.

7.2. All videotapes and photographs of the actual test being performed, or of the tested equipment shall be maintained in the task file as part of the permanent record.
7.3. All equipment failing any portion of this test will be handled as follows:

7.3.1. If the failure occurs on a new certification application, or extension of approval application, send a test report to the RCT Leader and prepare the hardware for return to the manufacturer.

7.3.2. If the failure occurs on hardware examined under an Off-the-Shelf Audit the hardware will be examined by a technician and the RCT Leader for cause. All equipment failing any portion of this test may be sent to the manufacturer for examination and then returned to NIOSH. However, the hardware tested shall be held at the testing laboratory until authorized for release by the RCT Leader, or his designee, following the standard operating procedures outlined in Procedure for Scheduling, and Processing Post-Certification Product Audits, RB-SOP-0005-00.

8. ATTACHMENTS


8.2. Data Sheet.
Figure 1
## Gas & Vapor Respirator Test Data Sheet

**STP No.: STP-1**

**Task Number:** TN-

**Gas Name:**

**Manufacturer:**

**Item Tested:**

### RESISTANCE

<table>
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<th>Test</th>
<th>Initial</th>
<th>Final</th>
<th>Initial</th>
<th>Final</th>
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**Maximum Allowable Resistance (mm of H₂O):**

**Actual Resistance (mm of H₂O):**

**Result:** Pass/ Fail

**Comment:**

### WEIGHTS (gm) and AIRFLOWS (Lpm)

<table>
<thead>
<tr>
<th>Test</th>
<th>Cond’d</th>
<th>Conc. (ppm)</th>
<th>Test Rate</th>
<th>(PAPR Only)</th>
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<td></td>
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<td>RH%</td>
<td>Lpm</td>
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**Weight:**

**Airflow:**

**Overall Results:** Pass/ Fail

**Comment:**

### DATA TABLE

<table>
<thead>
<tr>
<th>Test</th>
<th>Test Cond.</th>
<th>Final Time (min)</th>
<th>Leakage (ppm)</th>
<th>Temperature (°C)</th>
<th>Corrected Time (min)</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ream</td>
<td>Dust</td>
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**Overall Results:** Pass/ Fail

**Comment:** Was all testing equipment in calibration throughout all testing: Yes/ No

**Signature:**

**Date:**
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<th>Task Number: TN-</th>
<th>Gas Name:</th>
<th>Manufacturer:</th>
<th>Item Tested:</th>
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<td>Additional Comments:</td>
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GAS & VAPOR RESPIRATOR TEST DATA SHEET (Ref.33-48,50,62)  STP No.: [ _____ ]
## Revision History

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<td>Historic document</td>
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<tr>
<td>1.1</td>
<td>29 June 2005</td>
<td>Update header and format to reflect lab move from Morgantown, WV No changes to method</td>
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