**CBRN RESPIRATOR TEST SELECTION GUIDE** Draft August 11, 2006 1 of 4 <u>Note:</u> This is a <u>draft guideline</u> for determining applicable tests and required quantities of respirators and components. Actual testing and respirator quantities can vary based on the individual approval application.

<u>ITEM</u>	RESPIRATOR TYPE	<u>NIOSH</u> <u>TITLE</u> Test #	MATERIALS NEEDED
1	CBRN self-contained breathing apparatus (SCBA) (open-circuit, pressure-demand, tight-fitting, full-facepiece respirator)	<ul> <li>* Approval under NIOSH 42 CFR Part 84, subpart H, and</li> <li>* Compliance to National Fire Protection Association Standard (NFPA) 1981, and,</li> <li>0200 SMARTMAN Test, Sarin (GB)</li> <li>0201 SMARTMAN Test, Distilled Sulfur Mustard (HD)</li> <li>0352 LRPL</li> </ul>	<ul> <li>GB Test (Test 0200)</li> <li>3 complete SCBA assemblies. Each complete SCBA assembly must include: <ol> <li>1 neck cylinder assembly, and</li> <li>1 cylinder O-ring.</li> </ol> </li> <li>HD Test (Test 0201)</li> <li>3 complete SCBA assemblies. Each complete SCBA assembly must include: <ol> <li>1 neck cylinder assembly, and</li> <li>1 cylinder O-ring.</li> </ol> </li> <li>LRPL Test (Test 0352)</li> <li>One-size Configuration: <ol> <li>25 facepieces equipped with P100 filters.</li> </ol> </li> <li>Two-size Configuration: <ol> <li>29 facepieces (14 S/M, 15 M/L) equipped with P100 filters.</li> </ol> </li> <li>Three-size Configuration: <ol> <li>38 facepieces (10 S, 17 M, 11 L) equipped with P100 filters.</li> </ol> </li> <li>Additional size configurations are possible. <ol> <li>In these cases NIOSH will determine facepiece quantities.</li> </ol> </li> </ul>
2	CBRN Research and Development	<ul> <li>Material or Gasket Swatch Test, Sarin (GB)</li> <li>Material or Gasket Swatch Test, Mustard (HD)</li> <li>SMARTMAN Test, Sarin (GB)- SCBA</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)-SCBA</li> <li>SMARTMAN Test, Sarin (GB)- APR</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)- APR</li> <li>SMARTMAN Test, Sarin (GB)- APER</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)- APER</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)- APER</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)- APER</li> <li>SMARTMAN Test, Sarin (GB)- SCER</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)- SCER</li> </ul>	Gasket Swatch Test, GB $\ddagger$ 2gaskets of each type if not EPDM material (APR only). $\$$ Gasket Swatch Test, HD $\ddagger$ 2gaskets of each type if not EPDM material (APR only). $\$$ Material Swatch Test, GB $\ddagger$ 1 swatch minimum (5"x 5") (SCBA, APR, APER, SCER).Material Swatch Test, HD $\ddagger$ 1 swatch minimum (5"x 5") (SCBA, APR, APER, SCER).Material Swatch Test, HD $\ddagger$ 1 swatch minimum (5"x 5") (SCBA, APR, APER, SCER).SMARTMAN GB Test (Tests 0200, 0350, 0450, 0448 $\dagger$ ) 1 complete respirator assembly minimum (SCBA, APR, APER, SCER).SMARTMAN HD Test (Tests 0201, 0351, 0451, 0449 $\dagger$ ) 1 complete respirator assembly minimum (SCBA, APR, APER, SCER).

**CBRN RESPIRATOR TEST SELECTION GUIDE** Draft August 11, 2006 2 of 4 <u>Note:</u> This is a <u>draft guideline</u> for determining applicable tests and required quantities of respirators and components. Actual testing and respirator quantities can vary based on the individual approval application.

<u>ITEM</u>	RESPIRATOR TYPE	<u>NIOSH TITLE</u> Test #	MATERIALS NEEDED
3	CBRN air-purifying respirator (APR) (tight-fitting, full-facepiece) (15, 30, 45, or 60 minute gaslife test)	<ul> <li>0003 Exhalation Resistance</li> <li>0004 Exhalation Valve Leakage</li> <li>0007 Inhalation Resistance</li> <li>0014 Drinking Tube Leakage (If Equipped)</li> <li>0051 DOP P100 plus DOP P100 Following Cyclohexane Exposure (6 additional canisters are tested under 0051 following the cyclohexane test 0301)</li> <li>0064 Machine Breathing Gas Test (Simulated Inhaled CO<sub>2</sub>)<sup>††</sup></li> <li>0301 Cyclohexane</li> <li>0302 Cyanogen Chloride</li> <li>0303 Hydrogen Cyanide</li> <li>0304 Phosgene</li> <li>0305 Hydrogen Sulfide</li> <li>0306 Sulfur Dioxide</li> <li>0307 Ammonia</li> <li>0308 Nitrogen Dioxide</li> <li>0309 Phosphine</li> <li>0310 Formaldehyde</li> <li>0311 Durability (Environmental Conditioning Test)</li> <li>0312 Field Of View</li> <li>0313 Communications</li> <li>0314 Low Temperature Fogging</li> <li>0316 Lens Abrasion Resistance</li> <li>0350 SMARTMAN Test, Sarin (GB)</li> <li>0351 SMARTMAN Test, Distilled Sulfur Mustard (HD)</li> <li>0352 LRPL and MLRPL</li> <li>0353 Canister Weight and Dimensional Initial Compliance Examination</li> </ul>	<ul> <li><u>All Tests to Left (Excluding 0352 LRPL Test)</u></li> <li>62 complete respirator assemblies,</li> <li>3 exhalation valve assemblies,</li> <li>125 canisters,</li> <li>4 gaskets of each type if not EPDM,</li> <li>3 drink tube assemblies,</li> <li>3 abraded lenses, and</li> <li>3 un-abraded lenses.</li> <li><u>LRPL Test (Test 0352)</u></li> <li>One-size Configuration:</li> <li>25 facepieces equipped with P100 filters.</li> <li>Two-size Configuration:</li> <li>29 facepieces (14 S/M, 15 M/L) equipped with P100 filters.</li> <li>Three-size Configuration:</li> <li>38 facepieces (10 S, 17 M, 11 L) equipped with P100 filters.</li> <li>Additional size configurations are possible. In these cases NIOSH will determine facepiece quantities.</li> </ul>
4	CBRN SCBA Upgrade Kits (upgrade to an existing CBRN approval) (open-circuit, pressure-demand, tight-fitting, full-facepiece respirator)	0200 SMARTMAN Test, Sarin (GB) 0201 SMARTMAN Test, Distilled Sulfur Mustard (HD)	GB Test (Test 0200)         1       complete SCBA assembly which must include:         1       aged neck cylinder assembly, and         1       aged cylinder O-ring.         HD Test (Test 0201)       1         1       complete SCBA assembly which must include:         1       aged neck cylinder assembly, and         1       aged neck cylinder assembly, and         1       aged neck cylinder o-ring.

## **CBRN RESPIRATOR TEST SELECTION GUIDE** Draft August 11, 2006 3 of 4 <u>Note:</u> This is a <u>draft guideline</u> for determining applicable tests and required quantities of respirators and components. Actual testing and respirator quantities can vary based on the individual approval application.

<u>ITEM</u>	RESPIRATOR TYPE	NIOSH TITLE Test #	MATERIALS NEEDED
5	CBRN air-purifying escape respirators (APER) (15, 30, 45, or 60 minute gaslife test)	<ul> <li>0003 Exhalation Resistance</li> <li>0004 Exhalation Valve Leakage (If Equipped)</li> <li>0007 Inhalation Resistance</li> <li>0051 DOP P100</li> <li>0064 Machine Breathing Gas Test (Simulated Inhaled CO<sub>2</sub>)<sup>††</sup></li> <li>0312 Field Of View</li> <li>0401 Cyclohexane</li> <li>0402 Cyanogen Chloride</li> <li>0403 Hydrogen Cyanide</li> <li>0404 Phosgene</li> <li>0404 Phosgene</li> <li>0405 Hydrogen Sulfide</li> <li>0406 Sulfur Dioxide</li> <li>0407 Ammonia</li> <li>0408 Nitrogen Dioxide</li> <li>0409 Phosphine</li> <li>0410 Formaldehyde</li> <li>0411 Durability (Escape Environmental Conditioning Test)</li> <li>0413 Carbon Monoxide</li> <li>0414 Low Temperature Fogging</li> <li>0417 Flammability And Heat Resistance</li> <li>0450 SMARTMAN Test, Sarin (GB)</li> <li>0451 SMARTMAN Test, Distilled Sulfur Mustard (HD)</li> <li>0452 LRPL</li> <li>0454 Human Subject Breathing Gas Test</li> <li>0459 Donning Time</li> </ul>	<ul> <li>Estimated Hood Quantity Based on Size Configuration (Includes all Tests Listed to Left)</li> <li>One-size Configuration: 255 actual units (for applications with CO protection), 236 actual units (for applications without CO protection), and 91 training devices.</li> <li>Two-size Configuration: 263 actual units (52 S/M, 211 M/L) (for applications with CO protection), 244 actual units (52 S/M, 192 M/L) (for applications without CO protection), and 99 training devices (44 S/M, 55 M/L).</li> <li>Three-size Configuration: 276 actual units (36 S, 193 M, 47 L) (for applications with CO protection), 257 actual units (36 S, 174 M, 47 L) (for applications without CO protection), 257 actual units (36 S, 174 M, 47 L) (for applications without CO protection), 257 actual units (36 S, 174 M, 47 L).</li> <li>Additional size configurations are possible. In these cases NIOSH will determine actual unit and training device quantities.</li> </ul>
6	CBRN self-contained escape respirator (SCER) (15, 30, 45, or 60 minute stated duration of breathing gas supply)	<ul> <li>Exhalation Valve Leakage (If Equipped)</li> <li>Machine Breathing Gas Test (Simulated Inhaled CO<sub>2</sub>)<sup>††</sup></li> <li>Field of View</li> <li>Durability (Escape Environmental Conditioning Test)</li> <li>Low Temperature Fogging</li> <li>Flammability and Heat Resistance</li> <li>SMARTMAN Test, Sarin (GB)</li> <li>SMARTMAN Test, Distilled Sulfur Mustard (HD)</li> <li>LRPL</li> <li>LRPL</li> <li>Human Subject Breathing Gas Test</li> <li>Practical Performance (Human Interface)</li> <li>Donning Time</li> </ul>	Estimated Hood Quantity Based on Size Configuration (Includes all Tests Listed to Left) One-size Configuration: 115 actual units, and 91 training devices. Two-size Configuration: 123 actual units (52 S/M, 71 M/L), and 99 training devices (44 S/M, 55 M/L). Three-size Configuration: 136 actual units (36 S, 53 M, 47 L), and 112 training devices (31 S, 39 M, 42 L). Additional size configurations are possible. In these cases NIOSH will determine actual unit and training device quantities.

**CBRN RESPIRATOR TEST SELECTION GUIDE** Draft August 11, 2006 4 of 4 <u>Note:</u> This is a <u>draft guideline</u> for determining applicable tests and required quantities of respirators and components. Actual testing and respirator quantities can vary based on the individual approval application.

<u>ITEM</u>	RESPIRATOR TYPE	NIOSH <u>TITLE</u> Test #	MATERIALS NEEDED
7	CBRN powered-air purifying respirator (PAPR) - Step 1 -	<b>Iest #</b> -PAPR Performance Criteria from 42 CFR Part 84 (as applicable)         0001 Initial DOP HE protection (if applicable)         0003 Exhalation resistance with blower off (tight-fitting)         0005 / 5A/6 IAA fit test         0007 Inhalation resistance with blower off (tight-fitting)         0012 PAPR Air Flow         (115 lpm, tight-fitting; 170 lpm loose-fitting)         0014 Drinking Tube Leakage (If Equipped)         0025 Silica Dust (for resistance)         0030 Sound Level (if applicable)         0061 ESLI visibility (if applicable)         0061 ESLI damage resistance (if applicable)         0065 CO2 and O2 for tight fitting PAPR w/ blower on         (note: 063 also used to test loose-fitting PAPR w/ blower on)         0064 ESLI indicator (note: tested where used)         - Plus Special CBRN Tests -         0311 Durability (Environmental Conditioning Test)         0505 Gyadge Cyanide         0505 Hydrogen Sulfide         0505 Hydrogen Sulfide         0505 Hydrogen Sulfide         0505 Hydrogen Sulfide         0505 SMARTMAN Test, Sarin (GB)         0	Example 1. Tight-fitting PAPR with 3 canisters and 3 facepiece sizes (S, M, & L) 102 Canisters 10 complete PAPR assemblies w/ Small facepieces 28 complete PAPR assemblies w/ Med facepieces 11 complete PAPR assemblies w/ Large facepieces Example 2. Loose-fitting PAPR with 3 canisters and a one-size hood 90 Canisters 43 Complete PAPR assemblies with one-size hood Note: Other size configurations and canister number options are possible. Contact NIOSH to obtain the required sample quantities for submission.

\* Prerequisite to beginning CBRN Standard Test Procedures.

<sup>‡</sup> STP maintained by U.S. Army Research, Development & Engineering Command (RDECOM).

<sup>§</sup> Gaskets made of EPDM material do not require swatch testing.

<sup>††</sup> Test criteria for CBRN protection differs from an approval for industrial protection.