Centers for Disease Control and Prevention (CDC) National Institute for Occupational Safety and Health (NIOSH) National Personal Protective Technology Laboratory (NPPTL)

## **DRAFT FEE SCHEDULES FOR RESPIRATOR TESTING AND APPROVAL**

March 2013

The following fee schedules were developed by NIOSH and used as the foundation for the economic analysis offered in the notice of proposed rulemaking "Amendments to Respirator Certification Fees," (RIN 0920-AA42). These schedules will be placed in the appropriate docket for public viewing once the NPRM is published in the *Federal Register*. The fee schedules will not be enforced until they are published in a *Federal Register* notice after the effective date of the final rule.

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Air-Purifying and Air-Supplied Respirators	
New and Unspecified Tests	

Respirator Certification Fee Schedule A – Administrative and Maintenance Fees			
	Application		
Fee Descriptor	For accepting, recording, documenting, and processing any application request, independent of whether the application is ultimately approved, denied or withdrawn		
Fee Amount	\$200		
Fee Basis	Per application submitted		
Fee Due	Upon receipt of any application request		
Implementation Date	30 days after final rule effective date		
Approval			
Fee Descriptor	For each new approval granted		
Fee Amount	\$100		
Fee Basis	Per certificate of approval issued		
Fee Due	Upon completion of the application and granting of an approval number		
Implementation Date	30 days after final rule effective date		
Approval Modification			
Fee Descriptor	For each modification of an existing approval granted		
Fee Amount	\$50		
Fee Basis	Per each certificate of approval modified		
Fee Due	Upon completion of the application and issuing a modified approval		
Implementation Date	30 days after final rule effective date		
Records Maintenance			
Fee Descriptor	NIOSH maintenance of records for each approval held during the year		
Fee Amount	\$50		

Fee Basis	Per every active approval on file with NIOSH on October 1 <sup>st</sup> of each applicable year
Fee Due	<ul> <li>Upon billing from NIOSH</li> <li>Billing is to be scheduled for October of each year</li> <li>Billing will be for every active approval on file with NIOSH on October 1<sup>st</sup> of each applicable year</li> </ul>
Implementation Date	<ul> <li>If the final rule is published in October, November, or December, the initial billing will be in October of the year following the publication of the final rule</li> <li>If the final rule is published in January, February, March, April, or May, the initial billing will be in October of the same year the rule is published</li> <li>If the final rule is published in June, July, August, or September, the initial billing will be in October of the year after the rule is published</li> <li>In all cases, the initial billing will be prorated on a whole month basis, from the date of publication of the final rule until the billing date, however subsequent billings will not be prorated</li> </ul>

# **Quality Assurance Maintenance**

Fee Descriptor	To allow NIOSH to perform quality manufacturing site audits
Fee Amount	\$85
Fee Basis	Per every active approval on file with NIOSH on October 1 <sup>st</sup> of
ree basis	each applicable year
	<ul> <li>Upon billing from NIOSH</li> </ul>
Fee Due	<ul> <li>Billing is to be scheduled for October of each year</li> </ul>
ree Due	<ul> <li>Billing will be for every active approval on file with NIOSH on</li> </ul>
	October 1 <sup>st</sup> of each applicable year
	If the final rule is published in October, November, or
	December, the initial billing will be in October of the year
	following the publication of the final rule
	<ul> <li>If the final rule is published in January, February, March, April,</li> </ul>
	or May, the initial billing will be in October of the same year the
Implementation Date	rule is published
	• If the final rule is published in June, July, August, or September,
	the initial billing will be in October of the year after the rule is
	published
	• In all cases, the initial billing will be prorated on a whole month
	basis, from the date of publication of the final rule until the

	billing date, however subsequent billings will not be prorated		
Mainte	Maintenance of Product Performance		
Fee Descriptor	To allow NIOSH to purchase and test commercially available NIOSH approved respirators		
Fee Amount	\$150		
Fee Basis	Per each certificate of approval modified		
Fee Due	<ul> <li>Upon completion of the application and issuing a modified approval</li> <li>The fee will be assessed for each modification of approval requested</li> </ul>		
Implementation Date	30 days after the effective date of the final rule		
Site Qualification			
Fee Descriptor	<ul> <li>For a one-time inspection of production facilities proposed to be used for the manufacturing of NIOSH-approved respirators</li> <li>These inspections are to be carried out before the initial certificate of approval for respirators to be produced in said facility is granted</li> </ul>		
Fee Amount	\$5,000		
Fee Basis	Per each request to inspect a new production facility		
Fee Due	<ul> <li>Upon agreement on the date of the site qualification</li> <li>examination between NIOSH and the applicant</li> <li>NIOSH will only perform site qualifications upon the request of an applicant and at a time which is acceptable to the applicant and NIOSH</li> </ul>		
Implementation Date	30 days after the effective date of the final rule		
Maintenance of Testing and Approval Facilities			
Fee Descriptor	To allow NIOSH to maintain habitable and functional buildings, grounds and laboratories		
Fee Amount	\$34		
Fee Basis	Per every active approval on file with NIOSH on October 1 <sup>st</sup> of each applicable year		
Fee Due	<ul> <li>Upon billing from NIOSH</li> <li>Billing is to be scheduled for October of each year</li> <li>Billing will be for every active approval on file with NIOSH on</li> </ul>		

	October 1 <sup>st</sup> of each applicable year
	If the final rule is published in October, November, or
	December, the initial billing will be in October of the year
	following the publication of the final rule
	<ul> <li>If the final rule is published in January, February, March, April,</li> </ul>
	or May, the initial billing will be in October of the same year the
London and the Date	rule is published
Implementation Date	<ul> <li>If the final rule is published in June, July, August, or September,</li> </ul>
	the initial billing will be in October of the year after the rule is
	published
	<ul> <li>In all cases, the initial billing will be prorated on a whole month</li> </ul>
	basis, from the date of publication of the final rule until the
	billing date, however subsequent billings will not be prorated
M	aintenance of Test Equipment
Fee Descriptor	To allow NIOSH to replace and update existing test equipment
Fee Amount	\$36
	Per every active approval on file with NIOSH on October 1 <sup>st</sup> of
Fee Basis	each applicable year
	Upon billing from NIOSH
	<ul> <li>Billing is to be scheduled for October of each year</li> </ul>
Fee Due	<ul> <li>Billing will be for every active approval on file with NIOSH on</li> </ul>
	October 1 <sup>st</sup> of each applicable year
	<ul> <li>If the final rule is published in October, November, or</li> </ul>
	December, the initial billing will be in October of the year
	following the publication of the final rule
	• If the final rule is published in January, February, March, April,
	or May, the initial billing will be in October of the same year the
	rule is published
Implementation Date	<ul> <li>If the final rule is published in June, July, August, or September,</li> </ul>
	the initial billing will be in October of the year after the rule is
	published
	<ul> <li>In all cases, the initial billing will be prorated on a whole month</li> </ul>
	basis, from the date of publication of the final rule until the
	billing date, however subsequent billings will not be prorated
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Respirator Certification Fee Schedule B – Testing Fees		
Fee Descriptor	For testing respirators	
Fee Amount	See below	
Fee Basis	Per each test	
Fee Due	Upon initiation of testing	
Implementation Date	30 days after the effective date of the final rule	
	Air-Purifying Respirators	
Standard Test Procedure		Fee (\$)
TEB-APR-STP-0001 Determinati	on of particulate filter penetration (PAPR)	150
RCT-APR-STP-0003 Determinati	on of exhalation resistance	150
TEB-APR-STP-0004 Determinati	on of exhalation valve leakage	300
TEB-APR-STP-0005 Determination of qualitative isoamyl acetate (IAA) facepiece fit test		1,800
TEB-APR-STP-0005A Determination of qualitative isoamyl acetate (IAA) facepiece fit test		1,800
TEB-APR-STP-0006 Determination of qualitative isoamyl acetate (IAA) facepiece fit test		1,800
TEB-APR-STP-0007 Determination of inhalation resistance		150
RCT-APR-STP-0012 Determination of air flow for powered air-purifying respirators		150
RCT-APR-STP-0014 Determination of leakage of drinking tube and accessories for respirator facepieces		300
<u>RCT-APR-STP-0025</u> Determination of silica dust loading test for powered air- purifying respirator filters		1,200
<u>RCT-APR-STP-0030</u> Determination of noise level test, powered air-purifying respirator with hoods or helmets		450
TEB-APR-STP-0033A Determination of ammonia service-life test, air-purifying respirators with cartridges		750
TEB-APR-STP-0033B Determination of ammonia service-life test, air-purifying respirators with canisters		750
TEB-APR-STP-0033C Determination of ammonia service-life test, powered air- purifying respirators with cartridges		750
	tion of ammonia service-life test, tight-fitting	750

RCT-APR-STP-0034 Carbon monoxide service life	750	
RCT-APR-STP-0035 Determination of chlorine service life	750	
RCT-APR-STP-0036 Determination of chlorine dioxide service life	750	
RCT-APR-STP-0037 Determination of a-chloroacetophenone (CN) service life	2,400	
RCT-APR-STP-0038 Determination of ethylene oxide service life	450	
TEB-APR-STP-0039A Determination of formaldehyde service-life test, air-purifying		
respirators with cartridges	750	
TEB-APR-STP-0039B Determination of formaldehyde service-life test, air-purifying		
respirators with canisters	750	
TEB-APR-STP-0039C Determination of formaldehyde service-life test, powered air-		
purifying respirators with cartridges	750	
RCT-APR-STP-0040 Determination of hydrogen chloride service life	500	
RCT-APR-STP-0041 Determination of hydrogen cyanide service life	1,800	
RCT-APR-STP-0042 Determination of hydrogen fluoride service life	750	
TEB-APR-STP-0043A Determination of hydrogen sulfide service-life test, air-		
purifying respirators with cartridges	750	
TEB-APR-STP-0043B Determination of hydrogen sulfide service-life test, air-purifying		
respirators with canisters	750	
TEB-APR-STP-0043C Determination of hydrogen sulfide service-life test, powered	750	
air-purifying respirators with cartridges	750	
RCT-APR-STP-0044 Determination of mercury vapor service life	2,400	
TEB-APR-STP-0045A Determination of methylamine service-life test, air-purifying	450	
respirators with cartridges	450	
TEB-APR-STP-0045B Determination of methylamine service-life test, air-purifying	450	
respirators with canisters	450	
TEB-APR-STP-0045C Determination of methylamine service-life test, powered air-	450	
purifying respirators with cartridges	450	
TEB-APR-STP-0045D Determination of methylamine service-life test, tight-fitting	450	
powered air-purifying respirators with gas mask canister(s)	430	
TEB-APR-STP-0046A Determination of organic vapor (carbon tetrachloride) service-	450	
life test, air-purifying respirators with cartridges	-50	
TEB-APR-STP-0046B Determination of organic vapor (carbon tetrachloride) service-	450	
life test, air-purifying respirators with cartridges		
TEB-APR-STP-0046C Determination of organic vapor (carbon tetrachloride) service-	450	
life test, powered air-purifying respirators with cartridges		
TEB-APR-STP-0046D Determination of organic vapor (carbon tetrachloride) service-	450	
life test, tight-fitting powered air-purifying respirators with gas mask canister(s)	450	
RCT-APR-STP-0047 Determination of phosphine service life	750	
TEB-APR-STP-0048A Determination of sulfur dioxide service-life test, air-purifying	450	

respirators with cartridges	
TEB-APR-STP-0048B Determination of sulfur dioxide service-life test, air-purifying	450
respirators with canisters	450
TEB-APR-STP-0048C Determination of sulfur dioxide service-life test, powered air-	450
purifying respirators with cartridges	450
TEB-APR-STP-0048D Determination of sulfur dioxide service-life test, tight-fitting	450
powered air-purifying respirators with gas mask canisters	450
RCT-APR-STP-0050 Determination of O-chlorobenzylidene malononitrile (CS) service	2 400
life	2,400
TEB-APR-STP-0051 Determination of particulate filter efficiency level for P100 series	4 200
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0052 Determination of particulate filter efficiency level for P99 series	
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0053 Determination of particulate filter efficiency level for P95 series	
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0054 Determination of particulate filter efficiency level for R100 series	
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0055 Determination of particulate filter efficiency level for R99 series	
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0056 Determination of particulate filter efficiency level for R95 series	
filters against liquid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0057 Determination of particulate filter efficiency level for N100 series	
filters against solid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0058 Determination of particulate filter efficiency level for N99 series	
filters against solid particulates for non-powered, air-purifying respirators	1,200
TEB-APR-STP-0059 Determination of particulate filter efficiency level for N95 series	
filters against solid particulates for non-powered, air-purifying respirators	1,200
<u>RCT-APR-STP-0060</u> Determination of end-of-service-life indicator drop	300
<u>RCT-APR-STP-0061</u> Determination of end-of-service-life indicator visibility	300
Notestando N	
<u>RCT-APR-STP-0062</u> Determination of nitrogen dioxide service life	750
<u>RCT-APR-STP-0063</u> Determination of facepiece carbon dioxide and oxygen	200
concentration levels - tight fitting, powered air-purifying respirators, with the	300
blower unit running	
RCT-APR-STP-0064 Determination of facepiece carbon dioxide and oxygen	200
concentration levels, tight fitting, powered air-purifying respirators, with the blower	300
unit off	
<u>RCT-APR-STP-0065</u> Determination of air flow resistance, breath responsive,	300
powered air-purifying respirators	
<u>RCT-APR-STP-0066</u> Determination of end-of-service-life indicator (ESLI)	300

<u>RCT-APR-STP-0067</u> Particulate respirator qualitative fit test utilizing saccharin or bitrex solutions	1800
Air-Supplied Respirators	
Standard Test Procedures	Fee (\$)
<u>RCT-ASR-STP-0100</u> Determination of strength of hoses and couplings, type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0101</u> Determination of tightness of hoses and couplings, type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0102</u> Determination of nonkinkability of hoses, type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0103</u> Determination of gasoline permeation of hoses and couplings, type C and CE supplied-air respirators	450
<u>RCT-ASR-STP-0104</u> Determination of air-regulating valve 100,000 cycles performance, demand and pressure-demand type C and CE supplied-air respirators	3,000
<u>RCT-ASR-STP-0105</u> Determination of airflow, continuous flow type C and CE supplied-air respirators	300
<u>RCT-ASR-STP-0105A</u> Determination of airflow, demand and pressure-demand type C and CE supplied-air respirators	300
<u>RCT-ASR-STP-0106</u> Determination of inhalation airflow resistance, pressure-demand type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0107</u> Determination of exhalation airflow resistance, pressure- demand type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0108</u> Determination of inhalation airflow resistance, demand type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0109</u> Determination of exhalation airflow resistance, demand type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0110</u> Determination of gas-tightness test, isoamyl acetate (IAA), type C and CE supplied-air respirators	450
<u>RCT-ASR-STP-0111</u> Determination of air velocity and noise levels - sound level, type C and CE supplied-air respirators	450
<u>RCT-ASR-STP-0112</u> Determination of the level of protection provided by abrasive blast, type CE supplied-air respirators using a challenge aerosol of NaCl (sodium chloride) or corn oil	450
<u>RCT-ASR-STP-0113</u> Determination of airflow resistance - continuous-flow, type C and CE supplied-air respirators	150
<u>RCT-ASR-STP-0114</u> Determination of sound-level measurement - escape, open- circuit self-contained breathing apparatus using hoods or helmets	450
RCT-ASR-STP-0115 Determination of rated service time - constant-flow, escape,	150

open-circuit self-contained breathing apparatus	
RCT-ASR-STP-0116 Determination of airflow resistance - continuous-flow, escape,	150
open-circuit self-contained breathing apparatus with hoods	150
RCT-ASR-STP-0117 Determination of positive pressure - closed-circuit, pressure-	150
demand, self-contained breathing apparatus	150
RCT-ASR-STP-0118 Determination of low temperature operation - minimum	1 200
temperature per applicant, open-circuit self-contained breathing apparatus	1,200
RCT-ASR-STP-0119 Determination of low-temperature operation - minimum	
temperature per applicant, combination open-circuit self-contained breathing	1,200
apparatus and type C and CE supplied-air respirators	
RCT-ASR-STP-0120 Determination of positive pressure - open-circuit, pressure-	
demand self-contained breathing apparatus	75
RCT-ASR-STP-0121 Determination of rated service time - open-circuit, demand and	
pressure-demand, self-contained breathing apparatus	75
RCT-ASR-STP-0121A	
Determination of rated service time - closed-circuit, demand and pressure-demand,	75
self-contained breathing apparatus	
RCT-ASR-STP-0122 Determination of exhalation breathing resistance - open-circuit,	
demand and pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0123 Determination of gas flow measurements - open-circuit, demand	
and pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0124 Determination of remaining service-life indicator - open-circuit,	
demand and pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0124A Determination of alarm pressure - closed-circuit, demand and	
pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0125 Determination of gas tightness - isoamyl acetate (IAA) - self-	
contained breathing apparatus with facepieces and mouthpieces	750
RCT-ASR-STP-0125A Determination of gas tightness - isoamyl acetate (IAA) - self-	
contained breathing apparatus with hoods or helmets	750
RCT-ASR-STP-0126 Determination of by-pass valve flow - open-circuit, demand and	150
pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0127 Determination of by-pass valve flow - closed-circuit, demand and	150
pressure-demand, self-contained breathing apparatus	150
RCT-ASR-STP-0128 Determination of accuracy of gauge - self-contained breathing	450
apparatus	150
RCT-ASR-STP-0132 Determination of inhalation breathing resistance - open-circuit,	450
demand, self-contained breathing apparatus	150
RCT-ASR-STP-0133 Determination of exhalation breathing resistance - open-circuit,	
pressure-demand, self-contained breathing apparatus using two second stage	150
regulators	
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<u>RCT-ASR-STP-0134</u> Determination of gasoline permeation test on breathing bags - closed-circuit, self-contained breathing apparatus	750
<u>RCT-ASR-STP-0135</u> Determination of inhalation and exhalation breathing resistance - closed-circuit, demand and pressure-demand, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0136</u> Determination of demand gas flow - closed-circuit, demand and pressure-demand, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0137</u> Determination of continuous gas flow on constant flow with demand flow - closed-circuit, self-contained breathing apparatus	450
RCT-ASR-STP-0138 Determination of safety relief valve operation - closed-circuit, demand and pressure-demand, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0139</u> Determination of facepiece carbon dioxide concentrations - self- contained breathing apparatus	450
RCT-ASR-STP-0140 Man tests - self-contained breathing apparatus	3,000
RCT-ASR-STP-0141 Man test number 5 - closed-circuit, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0142</u> Determination of vibration (Ro-Tap test) for man test number 1 - escape, closed-circuit, demand, self-contained breathing apparatus	750
<u>RCT-ASR-STP-0143</u> Determination of low-temperature operation - minimum per manufacturer - closed-circuit, self-contained breathing apparatus	1,200
<u>RCT-ASR-STP-0144</u> Determination of continuous gas flow on constant flow - closed- circuit, self-contained breathing apparatus	300
<u>RCT-ASR-STP-0145</u> Determination of sound level measurements for remaining service-life indicators - self-contained breathing apparatus	750
<u>RCT-ASR-STP-0146</u> Determination of diaphragm over-pressurization - open-circuit, self-contained breathing apparatus with belt mounted regulators and breathing tubes	300
<u>RCT-ASR-STP-0147</u> Determination of mode transfer test - combination, open-circuit self-contained breathing apparatus and supplied-air respirators (SCBA/SAR)	150
<u>RCT-ASR-STP-0148</u> Determination of remote gauge leak-flow test - open-circuit, demand and pressure-demand, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0148A</u> Determination of remote gauge leak-flow test - closed-circuit, demand and pressure-demand, self-contained breathing apparatus	150
<u>RCT-ASR-STP-0155</u> Man test number 6 - self-contained breathing apparatus using liquefied gas	2,400
Chemical, Biological, Radiologic, Nuclear (CBRN) Air-Purifying an Supplied Respirators	d Air-
Chandrud Test Dueseduus	

**Standard Test Procedure** 

Fee (\$)

<u>RCT-CBRN-STP-0200, 0201</u> Determination of open-circuit self-contained breathing apparatus (SCBA) performance during dynamic testing against chemical agents of	
sarin (GB) vapor and distilled sulfur mustard (HD) vapor and liquid - <i>GB live agent testing</i>	6,000
<u>RCT-CBRN-STP-0200, 0201</u> Determination of open-circuit self-contained breathing apparatus (SCBA) performance during dynamic testing against chemical agents sarin (GB) vapor and of distilled sulfur mustard (HD) vapor and liquid - <i>HD live agent testing</i>	6,000
RCT-CBRN-STP-0200, 0201 - aerosol process TDA-99M only	600
<u>CET-APRS-STP-CBRN-0301</u> Determination of CBRN organic vapor (cyclohexane) service-life test	1,000
CET-APRS-STP-CBRN-0302 Determination of CBRN acid gases (cyanogen chloride) service-life test	2,400
<u>CET-APRS-STP-CBRN-0303</u> Determination of CBRN acid gases (hydrogen cyanide) service-life test	2,400
CET-APRS-STP-CBRN-0304 Determination of CBRN acid gases (phosgene) service-life test	1,400
<u>CET-APS-STP-CBRN-0305</u> Determination of CBRN acid gases (hydrogen sulfide) service-life test	800
CET-APRS-STP-CBRN-0306 Determination of CBRN acid gases (sulfur dioxide) service-life test	800
CET-APRS-STP-CBRN-0307 Determination of CBRN acid gases (ammonia) service-life test	1,000
CET-APRS-STP-CBRN-0308 Determination of CBRN nitrogen oxide gases (nitrogen dioxide) service-life test	1,200
<u>CET-APRS-STP-CBRN-0309</u> Determination of CBRN hydride gases (phosphine) service-life test	1,000
<u>CET-APRS-STP-CBRN-0310</u> Determination of CBRN formaldehyde service-life test, air-purifying respirators	1,000
<u>CET-APRS-STP-CBRN-0311</u> Laboratory durability conditioning process for environmental, transportation and rough handling use conditions on chemical, biological, radiological, and nuclear (CBRN) respiratory protective devices (RPD) standard conditioning procedure (SCP) - US Army Research Development and Engineering Command (RDECOM) environmental conditioning	20,000
CET-APRS-STP-CBRN-0311 - NPPTL environmental conditioning	16,000
<u>CET-APRS-STP-CBRN-0311</u> - RDECOM modified environmental conditioning - minus 125 canisters	16,000
CET-APRS-STP-CBRN-0311 - NPPTL modified environmental conditioning - minus 125	

<u>CET-APRS-STP-CBRN-0312</u> Determination of field of view for full facepiece chemical biological radiological nuclear (CBRN) respiratory protective devices (RPD)	1,000
TEB-CBRN-APR-STP-0313 Determination of communication performance test for	
speech conveyance and intelligibility of chemical biological radiological and nuclear	5,000
(CBRN) full-facepiece air-purifying respirator	
<u>CET-APRS-STP-CBRN-0314</u> Determination of lens fogging on full facepiece chemical	3,000
biological radiological nuclear (CBRN) air-purifying respirator	3,000
CET-APRS-STP-CBRN-0316 Determination of haze, luminous-transmittance, and	
abrasion-resistance properties of the primary lens system material for full-facepiece	2,000
respiratory protective devices (RPD)	
RCT-CBRN-APR-STP-0350 Determination of full facepiece, tight-fitting, negative-	
pressure, air-purifying respirator (APR) performance during dynamic testing against	7,000
the chemical agent vapor sarin (GB) - qualifier live agent testing (QLAT) only	
RCT-CBRN-APR-STP-0350 - remainder live agent testing (RLAT)	6,000
RCT-CBRN-APR-STP-0351 Determination of full-facepiece, tight-fitting, negative-	
pressure, air-purifying respirator (APR) performance during dynamic testing against	7 000
chemical agent distilled sulfur mustard (HD) vapor and liquid CBRN - qualifier live	7,000
agent testing (QLAT) only	
RCT-CBRN-APR-STP-0351 - remainder live agent testing (RLAT)	6,000
RCT-CBRN-APR-STP-0350 and RCT-CBRN-APR-STP-0351 - aerosol process TDA-99M	600
TEB-CBRN-APR-STP-0352 Determination of laboratory respirator protection level	
(LRPL) values for CBRN self-contained breathing apparatus (SCBA) facepieces or	20,000
CBRN air-purifying respirator (APR) - <i>LRPL</i>	
TEB-CBRN-APR-STP-0352 - partial laboratory respirator protection level (LRPL) (in	10.000
cases where failure occurs with less than 50% of subjects tested)	16,000
TEB-CBRN-APR-STP-0353* Weight and diameter	200
CET-APRS-STP-CBRN-0401 Determination of CBRN organic vapor (cyclohexane)	1 000
service-life test, air-purifying escape respirators	1,000
CET-APRS-STP-CBRN-0402 Determination of CBRN acid gases (cyanogen chloride)	2,400
service-life test, air-purifying escape respirators	
CET-APRS-STP-CBRN-0403 Determination of CBRN acid gases (hydrogen cyanide)	
service-life test, air-purifying escape respirators	2,400
CET-APRS-STP-CBRN-0404 Determination of CBRN acid gases (phosgene) service-life	
test, air-purifying escape respirators	1,400
CET-APRS-STP-CBRN-0405 Determination of CBRN acid gases (hydrogen sulfide)	
service-life test, air-purifying escape respirators	800
CET-APRS-STP-CBRN-0406 Determination of CBRN acid gases (sulfur dioxide)	800
service-life test, air-purifying escape respirators	
CET-APRS-STP-CBRN-0407 Determination of CBRN base gases (ammonia) service-life	1 000
test, air-purifying escape respirators	1,000
	1

CET-APRS-STP-CBRN-0408 Determination of CBRN nitrogen oxide gases (nitrogen dioxide) service-life test, air-purifying escape respirators	1,200
<u>CET-APRS-STP-CBRN-0409</u> Determination of CBRN hydride gases (phosphine) service-life test, air-purifying escape respirators	1,000
<u>CET-APRS-STP-CBRN-0410</u> Determination of CBRN formaldehyde service-life test, air-purifying escape respirators	1,000
<u>CET-APRS-STP-CBRN-0411</u> Laboratory durability conditioning process for environmental, transportation and rough handling use conditions on chemical, biological, radiological and nuclear (CBRN) (air-purifying or self-contained) escape respirator - <i>RDECOM environmental conditioning</i>	22,000
CET-APRS-STP-CBRN-0411 - NPPTL environmental conditioning	20,000
CET-APRS-STP-CBRN-0414* Fogging	4,000
<u>CET-APRS-STP-CBRN-0417</u> * Flammability, heat resistance	14,000
<u>CET-APRS-STP-CBRN-0450</u> Determination of chemical agent permeation and penetration resistance performance against sarin (GB) vapor of chemical, biological, radiological, and nuclear (CBRN) air-purifying escape respirator - <i>qualifier live agent testing (QLAT) only</i>	7,000
CET-APRS-STP-CBRN-0450 - remainder live agent testing (RLAT)	6,000
CET-APRS-STP-CBRN-0451 Determination of chemical agent permeation and penetration resistance performance against sulfur mustard (HD) liquid and vapor of the chemical, biological, radiological, and nuclear (CBRN) air-purifying escape respirator - qualifier live agent testing (QLAT) only	7,000
<u>CET-APRS-STP-CBRN-0451</u> - remainder live agent testing (RLAT)	6,000
<u>CET-APRS-STP-CBRN-0450</u> and <u>CET-APRS-STP-CBRN-0451</u> - aerosol process TDA- 99M	600
TEB-CBRN-APR-STP-0452 Determination of laboratory respirator protection level (LRPL) values for CBRN air-purifying escape respirator - <i>LRPL</i>	20,000
TEB-CBRN-APR-STP-0452 - partial LRPL	16,000
CET-APRS-STP-CBRN-0454 Determination of human subject breathing gas (HSBG) concentrations (carbon dioxide and oxygen) for chemical, biological, radiological and nuclear (CBRN) air-purifying escape respirator	3,500
CET-APRS-STP-CBRN-0455* Human subject breathing gas test	6,000
<u>CET-APRS-STP-CBRN-0456</u> Determination of practical performance level for chemical, biological, radiological and nuclear (CBRN) (air-purifying or self-contained) escape respirator	No Fee, done as part of LRPL (TEB- CBRN-APR-STP- 0452)
<u>CET-APRS-STP-CBRN-0499</u> Determination of donning effectiveness of chemical, biological, radiological and nuclear (CBRN) (air-purifying or self-contained) escape	No Fee, done as part of LRPL (TEB-

respirator	CBRN-APR-STP- 0452)
TEB-CBRN-STP-0501 Determination of CBRN organic vapor (cyclohexane) service-life test, tight-fitting powered air-purifying respirators (PAPR)	1,000
TEB-CBRN-STP-0502 Determination of CBRN acid gases (cyanogen chloride) service- life test, tight-fitting powered air-purifying respirators (PAPR)	2,400
TEB-CBRN-STP-0503 Determination of CBRN acid gases (hydrogen cyanide) service- life test, tight-fitting powered air-purifying respirators (PAPR)	2,400
TEB-CBRN-STP-0504 Determination of CBRN acid gases (phosgene) service-life test, tight-fitting powered air-purifying respirators (PAPR)	1,400
TEB-CBRN-STP-0505 Determination of CBRN acid gases (hydrogen sulfide) service- life test, tight-fitting powered air-purifying respirators (PAPR)	800
TEB-CBRN-STP-0506 Determination of CBRN acid gases (sulfur dioxide) service-life test, tight-fitting powered air-purifying respirators (PAPR)	800
TEB-CBRN-STP-0507 Determination of CBRN base gases (ammonia) service-life test, tight-fitting powered air-purifying respirators (PAPR)	1,000
TEB-CBRN-STP-0508 Determination of CBRN nitrogen oxide gases (nitrogen dioxide) service-life test, tight-fitting powered air-purifying respirators (PAPR)	1,200
TEB-CBRN-STP-0509 Determination of CBRN hydride gases (phosphine) service-life test, tight-fitting powered air-purifying respirators (PAPR)	1,000
TEB-CBRN-STP-0510 Determination of CBRN formaldehyde service-life test, tight- fitting powered air-purifying respirators (PAPR)	1,000
TEB-APR-STP-0511-CBRN Determination of CBRN organic vapor (cyclohexane) service-life test, loose-fitting powered air-purifying respirators (PAPR)	1,000
TEB-APR-STP-0512-CBRN Determination of CBRN acid gases (cyanogen chloride) service-life test, loose-fitting powered air-purifying respirators (PAPR)	2,400
TEB-APR-STP-0513-CBRN Determination of CBRN acid gases (hydrogen cyanide) service-life test, loose-fitting powered air-purifying respirators (PAPR)	2,400
TEB-APR-STP-0514-CBRN Determination of CBRN acid gases (phosgene) service-life test, loose-fitting powered air-purifying respirators (PAPR)	1,400
TEB-APR-0515-CBRN Determination of CBRN acid gases (hydrogen sulfide) service- life test, loose-fitting powered air-purifying respirators (PAPR)	800
TEB-APR-STP-0516-CBRN Determination of CBRN acid gases (sulfur dioxide) service- life test, loose-fitting powered air-purifying respirators (PAPR)	800
TEB-APR-STP-0517-CBRN Determination of CBRN base gases (ammonia) service-life test, loose-fitting powered air-purifying respirators (PAPR)	1,000
TEB-APR-STP-0518-CBRN Determination of CBRN nitrogen oxide gases (nitrogen dioxide) service-life test, loose-fitting powered air-purifying respirators (PAPR)	1,200
TEB-APR-STP-0519-CBRN Determination of CBRN hydride gases (phosphine) service- life test, loose-fitting powered air-purifying respirators (PAPR)	1,000

TEB-APR-STP-0520-CBRN Determination of CBRN formaldehyde service-life test, loose-fitting powered air-purifying respirators (PAPR)	1,000
<u>NPPTL-STP-CBRN-PAPR-0550</u> Determination of CBRN powered air-purifying respirator (PAPR) performance during dynamic testing against the chemical agent vapor sarin (GB) chemical, biological, radiological and nuclear (CBRN) standard testing procedure (STP)	7,000
<u>NPPTL-STP-CBRN-PAPR-0551</u> Determination of CBRN, powered air-purifying respirator (PAPR) performance during dynamic testing against chemical agent distilled sulfur mustard (HD) vapor and distilled sulfur mustard (HD) liquid chemical, biological, radiological, and nuclear (CBRN) standard testing procedure (STP)	7,000
<u>TEB-CBRN-APR-STP-0552</u> Determination of laboratory respirator protection level (LRPL) values for CBRN tight-fitting powered air-purifying respirator (PAPR)	20,000
<u>TEB-CBRN-APR-STP-0553</u> Determination of laboratory respiratory protection level (LRPL) values for CBRN loose-fitting powered air-purifying respirator (PAPR)	20,000
New and Unspecified Tests	
This category is to be used for new, on-going, tests which are developed between revisions of the test fee schedule or for special, one-time tests which are required for respirators with unique features (per 42 CFR 84.63)	\$500/day + the actual cost of non- NPPTL staff (typically medical staff and test subjects)

\* draft test procedure in place, but final STP has not been published