

Environmental Technology Verification

Generic Verification Protocol for Biological and Aerosol Testing of General Ventilation Air Cleaners

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TABLE OF CONTENTS

Table of Contents	iii
List of Figures v	
List of Tables v	
List of Acronyms/Abbreviations/Definitions	vii
1.0 Introduction.....	1
1.1: Environmental Technology Verification Program	1
1.2: Air Pollution Control Technology Verification Center	2
2.0: Verification Description	2
2.1: Identification and Acquisition of Devices	3
2.2: Performance of ASHRAE 52.2-1999 Test	4
2.3: Performance of Culturable Bioaerosol Testing	4
2.4: Performance of Inert Particle Testing.....	4
2.5: Preparation of Report.....	5
2.6: Data Quality Objectives and Criteria for Measurement Data.....	5
2.7: Special Training Requirements/Certification	6
2.8: Documentation and Records.....	6
2.8.1: Laboratory Documentation	6
2.8.2: Reporting	7
2.8.3: Verification Reports and Verification Statements	7
3.0 Test Program.....	8
3.1: Test Design	8
3.1.1: ASHRAE 52.2-1999 and Inert Testing.....	8
3.1.2: Culturable Bioaerosol Testing	10
3.2: Sampling Methods Requirements	12
3.3: Sample Handling and Custody Requirements	12
3.4: Analytical Methods Requirements.....	12
3.5: Quality Control Requirements	12
3.6: Instrument/Equipment Testing, Inspection, and Maintenance Requirements	12
3.7: Instrument Calibration and Frequency	12
3.8: Inspection/Acceptance Requirements for Supplies and Consumables	13
3.9: Data Management	13
3.9.1: Data Recording	13
3.9.2: Data Analysis.....	13
3.9.3: Data Storage and Retrieval	15

References	16
Appendix A: Test Specifications	18
Appendix B: Inert Aerosol Run Sheet	24
Appendix C: Bioaerosol Run Sheet	26

LIST OF FIGURES

Figure A1. Schematic of test duct (top view) used for device testing	18
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LIST OF TABLES

Table 1. DQOs for Inert Aerosol Tests	5
Table 2. DQOs for Filtration Efficiency for Culturable Bioaerosol	5
Table A1. Quality Control Parameters for Inert Aerosol Tests	19
Table A2. Quality Control Parameters Associated with Scanning Mobility Particle Sizer (SMPS) and Conditioning Aerosol	21
Table A3. Quality Control Parameters for Bioaerosols	22
Table A4. Quality Control Parameters for the Test Duct	24

List of Acronyms/Abbreviations/Definitions

ADQs	audits of data quality
AGI	all glass impinger
ANSI	American National Standards Institute
ASHRAE	American Society of Heating, Refrigerating, and Air-conditioning Engineers
ASME	American Society of Mechanical Engineers
cm ³	cubic centimeter(s)
CFU	colony forming unit
cfm	cubic feet per minute
cm	centimeter(s)
CPC	condensation particle counter
culturable	able to be grown on microbiological media
CV	coefficient of variance
d ₅₀	50% cut point on Andersen sampler
DQO	data quality objective
E ₁ , E ₂ , E ₃	average minimum particle-size efficiency designator of ASHRAE 52.2
electret	a filter comprised of fibers that contain an embedded electrostatic charge
EPA	U.S. Environmental Protection Agency
Eq.	equation
ETV	Environmental Technology Verification Program
g	gram(s)
HEPA	high efficiency particulate air
in.	inch(es)
ISO	International Organization for Standardization
KCl	potassium chloride
Kr	Krypton
L	liter(s)
m ³	cubic meter(s)
MERV	minimum efficiency reporting value of ASHRAE 52.2
min	minimum
min.	minute(s)
ML	microbiology laboratory
m	meter(s)
mL	milliliter(s)
mm	millimeter(s)
MSDS	material safety data sheet
MS2	bacterial virus or bacteriophage

OPC	optical particle counter
PCO	photocatalytic oxidation
PEs	performance evaluations
PFU	plaque forming unit
PSE	particle size (removal) efficiency
psig	pounds per square inch gauge
PSL	polystyrene-latex
QA	quality assurance
QC	quality control
QM	quality manager
QMP	quality management plan
RH	relative humidity
RTI	Research Triangle Institute
sec	second(s)
SMPS	scanning mobility particle counter
SOP	standard operating procedure
t	temperature
T/QAP	test/quality assurance plan
TSAs	technical system audits
μm	micrometer

1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) established the Environmental Technology Verification Program (ETV) in 1995. Under a cooperative agreement with EPA/ETV, Research Triangle Institute (RTI) operates the Air Pollution Control Technology Verification Center (APCT), and developed this protocol to verify filtration efficiency and bioaerosol collection and/or inactivation efficiency of heating, ventilation and air conditioning (HVAC) air cleaners for culturable bioaerosol and aerosol challenges.

This protocol describes the ETV considerations and requirements for verification of in-duct air cleaners based on filtration, ultraviolet (UV) illumination, photocatalytic oxidation (PCO) and combinations of those technologies. At this time the test plan is for filters, however an addendum will be added as needed to test other devices. The protocol can be used for UV, PCO and other technologies if they are compatible with the test facilities and procedures of the protocol. It is anticipated that the devices tested will be compatible with a nominal 24" x 24" test duct cross section.

This protocol is based on previous work for three ETV-related projects. Stakeholder groups were convened under these projects to provide input into the selection of technologies and into the development of protocols and test/quality assurance plans (T/QAPs).

- Under the ETV Indoor Air Pilot, a test protocol¹ and test plan² were developed and validated for general ventilation media devices.
- As part of the ETV Safe Buildings for homeland security, a test protocol³ and test plan⁴ developed which included bioaerosol testing.
- Recently, the EPA Technology Testing and Evaluation Program (TTEP) developed a test plan for testing UV light systems used in ventilation ducts for bioaerosols⁵.

The methods and procedures in these documents were supplemented based on RTI's experience conducting testing for commercial clients for bioaerosols and testing based on American National Standards Institute (ANSI)/American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE) Standard 52.2-1999⁶, *Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size* (ASHRAE 52.2-1999).

1.1 Environmental Technology Verification

EPA through its Office of Research and Development (EPA-ORD) instituted the ETV Program to verify the performance of innovative and improved technical solutions to problems that threaten human health or the environment. EPA created the ETV Program to accelerate the entrance of new and improved environmental technologies into the marketplace. It is a voluntary, nonregulatory program. Its goal is to verify the environmental performance characteristics of commercially ready technologies through the evaluation of objective and quality-assured data so that potential purchasers and permittees are provided with an independent and credible assessment of what they are buying and permitting.

The ETV Program does not conduct technology research or development. ETV test results are always publicly available, and the applicants are strongly encouraged to ensure prior to

beginning an ETV test that they are satisfied with the performance of their technologies. Within the ETV Program, this state of development is characterized as “commercially ready.”

The provision of high-quality performance data on a commercial technology encourages more rapid implementation of that technology and consequent protection of the environment with better and less expensive approaches.

1.2 Air Pollution Control Technology Verification Center

EPA’s partner in the Air Pollution Control Technology Verification Center (APCT) is the Research Triangle Institute (RTI), a nonprofit contract research organization with headquarters in Research Triangle Park, NC. The APCT verifies the performance of commercially ready technologies used to control air pollutant emissions. In addition to indoor air quality, APCT include technologies for controlling particulate matter (PM), volatile organic compounds (VOCs), nitrogen oxides (NO_x), and hazardous air pollutants (HAPs) from both mobile and stationary sources. The activities of the APCT are conducted with the assistance of stakeholders from various interested parties. Overall, APCT guidance is provided by the Stakeholders Advisory Committee (SAC), whereas the detailed development of individual technology ETV protocols is conducted with input from technical panels focused on each technology area.

2.0 VERIFICATION DESCRIPTION

This ETV protocol describes the test and QA procedures that will be used to provide data on the removal efficiency of bioaerosols and inert aerosols by general ventilation air cleaners.

While data and methods are available for measuring single-pass inert particle removal efficiencies of air cleaners and filters, no standard method exists for evaluating culturable bioaerosol reduction by these devices. RTI has developed a test method for measuring culturable bioaerosol filtration efficiencies of devices ranging from a room air cleaner to duct-mounted ventilation filters to vacuum cleaner filters^{7,8,9}. Additionally, the method was used in a previous ETV project for Biological Testing of General Ventilation Filters (EPA Contract No. GS10F0283K-BPA-1; Task Order 1101. Research Triangle Institute Project 08787.001)⁴.

The methods discussed in the previous paragraph are the basis for the bioaerosol test and the sub-0.3 μm inert particle tests in this protocol. Inert particle efficiency tests are used also as a point of comparison for quality assurance (QA)/quality control (QC) of the culturable bioaerosol results and will be used as a "self-consistency" check within the QA framework for the bioaerosol tests.

This protocol describes the following tests:

1. A complete ASHRAE 52.2-1999 test,
2. Bioaerosol test with four culturable microorganisms,
3. Inert particle tests, using potassium chloride (KCl) aerosol:
 - a. 0.3 – 10 μm, with optical particle counter (OPC) measurement,
 - b. 0.03 – 0.3 μm, with scanning mobility particle counter (SMPS) measurement, and
 - c. 0.03 – 10 μm, with combined SMPS and OPC measurements.

The above tests will be performed on clean, conditioned and dust-loaded devices as defined in this paragraph. For options 2 and 3, conditioning with the sub-micron aerosol and dust loading with ASHRAE dust will be required for all devices that incorporate filter media. Filter media is the fibrous material used in air filters and other air cleaners to remove particles via filtration. Examples include microglass and polypropylene fibers. Filter media is typically assembled in the form of a flat panel, pleated or bag configuration.

Both conditioning and dust loading of filters are done so that the testing better represents what happens when filters are used in real life. Most media filters increase in efficiency as they are used and dust collects on the media. Electret filters have an electrostatic charge applied during manufacturing. These filters may decrease in efficiency at the start of their use cycle and, possibly, throughout the use cycle if the filters are replaced before significant loading (dust accumulation) occurs. For ASHRAE 52.2-1999, the conditioning step (also called the first dustload) challenges the filter with ASHRAE dust (a mixture of carbon black, cotton linters, and Arizona road dust) until either a pressure drop increase of 10 Pa is achieved or 30 g of dust is fed, whichever one comes first. Relative to the 25%, 50%, 75% and 100% dust load steps used in the ASHRAE 52.2-1999 test, this is a very low dust challenge intended to simulate dust loading during the early states of the filter's use. The dust loading with ASHRAE dust is used to simulate the changes that can occur as a media filter accumulates dust; this usually results in an increase in efficiency, but can lead to an efficiency decrease if the filter sheds the dust instead of retaining it.

The recommended submicron conditioning step was recently developed as a way to more closely mimic the actual drop-off in efficiency as seen for electret media. Where the ASHRAE 52.2-1999 conditioning step may show a decrease in efficiency for these filters, it is usually much less than that shown in situ and is unlikely to show a drop-off for the larger particle sizes even though many media filters do drop-off in efficiency across the entire particle size range. Thus this step is needed to simulate real use efficiencies.

Device-specific handling or additional measurements may be necessary for some devices.

All of these tests will be performed in a fully qualified ASHRAE 52.2-1999 test duct. This test duct operates at positive pressure to minimize infiltration of room air or bioaerosol. The KCl aerosol used for the ASHRAE 52.2-1999 and other inert aerosol tests and the bioaerosols are injected upstream of a mixing baffle to provide aerosol mixing with the airstream. Bioaerosol and inert aerosol concentrations are measured both upstream and downstream of the test section where the air cleaner is installed to obtain the challenge and penetrating concentrations, respectively. The bioaerosol test includes inert testing, as applicable, for QA/QC and reporting purposes.

2.1: Identification and Acquisition of Devices

Devices will be selected by the manufacturers and shipped to the testing facility. The full name and description of the product will be provided. If a media device, a separate filter (or device) will be provided for each ASHRAE 52.2-1999 test; the bioaerosol tests and inert test may be performed on the same filter if desired. For devices with filters, each manufacturer will provide

a backup filter to be used if, for example, the other filters are damaged in transit. A custodian of the devices will be responsible for storage, labeling, etc. of the devices. For non-media devices, which tests are appropriate and how many units are needed will need to be determined on an individual basis in consultation between the manufacturer and the testing personnel.

2.2: Performance of ASHRAE 52.2-1999 Test

The ASHRAE 52.2-1999 test will be performed per the standard and will establish the minimum efficiency reporting value (MERV) and other parameters as required in the standard. ASHRAE designed the MERV to represent a filter's minimum performance over multiple particle sizes. In general, a higher MERV indicates higher filter efficiency. Most commercial filters and high end residential filters are now marketed using the MERV. The filtration efficiencies (average of the minimum composite efficiency) are presented by particle size groupings: E1, 0.3 to 1.0 μm ; E2, 1.0 to 3.0 μm ; and E3, 3.0 μm to 10 μm . If other tests are performed on the same model of device, performing the ASHRAE 52.2-1999 test should yield a consistent set of MERV, inert efficiency and bioaerosol efficiency measurements for a device type.

2.3 Performance of Culturable Bioaerosol Testing

Biological testing will be performed using four different bioaerosols and one inert aerosol, if appropriate. If ASHRAE 52.2-1999 testing is also performed, a second device will be used for the bioaerosol testing if the device contains media. First, the initial efficiency will be determined using both the biological and the inert aerosols. The inert testing will cover the typical ASHRAE 52.2-1999 particle size range of 0.3-10 μm . If the device contains media, the initial efficiencies will be followed by

- Submicrometer conditioning (if applicable, see Section 2.0) and the biological efficiency will be determined after conditioning,
- The device will then be loaded with ASHRAE test dust (if applicable, see Section 2.0) to obtain the final pressure drop as appropriate based on the MERV estimated by the inert particles or as chosen by the manufacturer. The bioaerosol efficiencies after dust-loading will be determined. Table 12-1 of the ASHRAE 52.2-1999 standard provides information on the minimum final resistance to be used for each MERV value.

The specifics of the testing will be discussed in further detail in Section 3.1.2.

2.4 Performance of Inert Particle Testing

Inert testing will be performed using KCl aerosol on the device when (1) clean and, if applicable (see Section 2.0), (2) conditioned and (3) fully dust-loaded. The device is fully dust-loaded when the minimum final resistance is reached as specified in Table 12-1 of the standard. If ASHRAE 52.2-1999 testing is performed, a different device will be used for this testing if the device contains media. If the bioaerosol testing is performed, this testing may be interspersed with that testing. First, the initial efficiency will be determined using KCl generated by the ASHRAE 52.2 method and by a Collison nebulizer. The standard generation method will be used with testing with the OPC covering 0.3-10 μm ; the nebulizer will be used with the SMPS to cover the particle size range of 0.03-0.3 μm . If applicable (see Section 2.0), the initial efficiencies will be followed by:

- Submicrometer conditioning with the inert efficiency to be determined after conditioning and between conditioning steps,

- The device will be loaded with ASHRAE test dust to obtain the final pressure drop as appropriate based on the MERV estimated by the inert particles (Table 12-1 of the standard) or as chosen by the manufacturer; the inert efficiencies after dust-loading will be determined.

The specifics of the testing will be discussed in further detail in Section B1.1.

2.5: Preparation of Report

The final step is to complete the verification report and verification statement for each product and test performed and submit them to the EPA.

2.6: Data Quality Objectives and Criteria for Measurement Data

Data quality objectives (DQOs) are qualitative and quantitative statements designed to ensure that the type, quality, and quantity of data used are appropriate for the intended application. The DQOs for the critical measurements are found in Tables 1 and 2. The test specifications are found in Appendix A.

Table 1. DQOs for Inert Aerosol Tests

Parameter	Frequency and description	DQO
OPC (optical particle counter): Penetration error limit for OPC data	Each test. Statistical check of data quality. Expected to be achieved on tests of clean air cleaners. May not always be achieved with dust-loaded air cleaners if the air cleaner sheds a significant amount of the collected dust.	Per definitions and procedures of ASHRAE 52.2 Section 10.6.4 ⁶ $\sigma \frac{\tau}{\sqrt{n}} \leq 0.07 P \text{ or } 0.05 \text{ whichever is greater for } 0.3 - 3 \mu\text{m}$ $\sigma \frac{\tau}{\sqrt{n}} \leq 0.15 P \text{ or } 0.05 \text{ whichever is greater for } 3 - 5.5 \mu\text{m}$ $\sigma \frac{\tau}{\sqrt{n}} \leq 0.20 P \text{ or } 0.05 \text{ whichever is greater for } 5.5 - 10 \mu\text{m}$ τ = T-distribution variable, n = number of samples, P = penetration (fraction), σ = standard deviation

Table 2. DQOs for Filtration Efficiency for Culturable Bioaerosol

Parameter	Frequency and description	Control Limits								
Minimum upstream counts for samplers	Each efficiency test.	Minimum of 10 CFU ^a /plate or PFU ^b /plate								
Maximum counts for samplers	Each efficiency test.	Maximum of 500 CFU/plate or 800 PFU ^b /plate								
100% Penetration (correlation test)	Performed at least once per test sequence per organism.	<table border="0"> <tr> <td>Test Organism</td> <td>Acceptable Penetration Range</td> </tr> <tr> <td><i>B. atrophaeus</i> & <i>A. versicolor</i></td> <td>0.85 to 1.15</td> </tr> <tr> <td><i>S. marcescens</i></td> <td>0.80 to 1.20</td> </tr> <tr> <td>MS2</td> <td>0.75 to 1.25</td> </tr> </table>	Test Organism	Acceptable Penetration Range	<i>B. atrophaeus</i> & <i>A. versicolor</i>	0.85 to 1.15	<i>S. marcescens</i>	0.80 to 1.20	MS2	0.75 to 1.25
Test Organism	Acceptable Penetration Range									
<i>B. atrophaeus</i> & <i>A. versicolor</i>	0.85 to 1.15									
<i>S. marcescens</i>	0.80 to 1.20									
MS2	0.75 to 1.25									
Upstream CFUs	Each test. Statistical check of data quality.	CV ^c ≤ 0.25								

Parameter	Frequency and description	Control Limits
Upstream PFUs	Each test. Statistical check of data quality.	CV ^c ≤ 0.35

^a CFU = colony forming units

^b PFU = plaque forming unit

^c CV = coefficient of variance

All data will be reviewed for accuracy (correctness) and reasonableness. If the results are deemed unreasonable by the senior technical staff (e.g., internally inconsistent), they will be discarded, the procedures reviewed, and the test repeated if necessary. Occasional data points within a test are obvious outliers and will be discarded based on the statistical tests described in and/or referenced by ASTM Standard Practice E 178-02, Standard Practice for Dealing with Outlying Observations¹⁰ without requiring the entire test to be repeated. While exact agreement is not expected (due to the different measurements devices) similar results are expected.

2.7: Special Training Requirements/Certification

There are no specialized certification requirements specified for these tests. The method chosen for analysis of the inert aerosol particle size efficiency of ventilation devices in the laboratory is restricted to use by, or under the supervision of, personnel experienced in the use of an OPC, SMPS and skilled in the interpretation of raw count data.

In addition, for the bioaerosol tests, personnel should have completed at least one formal microbiology course (college or professional/society sanctioned) and gone through extensive informal laboratory training in the microbiology techniques needed for this task.

2.8: Documentation and Records

This section identifies the documents and reports to be generated as part of the verification program and the information to be included in the verification reports and verification statements. A description of the data management system established for this task is presented in Section 3.9.

Requirements for record keeping and data management for the overall program are found in the U.S. EPA, Environmental Technology Verification Program Quality Management Plan¹¹.

2.8.1: Laboratory Documentation

ASHRAE 52.2-1999 and Inert Aerosol Tests

The test operator for the inert aerosol test will record the test data and run notes on test run sheets prepared specifically for these tests (An example is presented in Appendix B.) The sheets will be kept in a labeled three-ring binder. The run sheets are designed to prompt the test operator for all required test information:

- Testing date, time, and operator;
- Manufacturer and model number of device;
- Physical description of the device;
- QA checks on the equipment and data; and
- Test conditions (temperature, relative humidity, atmospheric pressure, air flow rate, device pressure drop).

The particle count data generated by the OPC are recorded by the computer. The file will be saved to the hard drive and later copied to a floppy disk or shared directory for backup.

Bioaerosol Tests

The bioaerosol test operator will record the test data and notes on a bioaerosol test run sheet (presented in Appendix C). The sheets are kept in a labeled three-ring binder. The run sheets are patterned from the inert aerosol run sheets and designed to prompt the test operator for all required test information:

- Device and run number;
- Testing date and operator;
- Test conditions (t, RH, ambient pressure, air flow rate, pressure drop across ASME nozzle;
- Biological suspension information (test organism, suspension preparation, drying air, nebulizer pressure, initial volume, and time on);
- Biological sampling scheme (time run begins, sample length, and media); and
- Rotameter readings showing the flow rate through the bioaerosol sampler.

The organism counts are entered in the project notebook or recorded by a computer. If recorded to a computer, the file will be saved to the hard drive and later copied to a floppy disk or shared directory for backup.

2.8.2: Reporting

After the completion of verification tests, the control test data, sample inventory logs, calibration records, and certificates of calibration will be stored. Calibration records will include such information as the instrument being calibrated, raw calibration data, calibration equations, analyzer identifications, calibration dates, calibration standards used and their traceabilities, identification of calibration equipment used, and the staff conducting the calibration. Final reports of self-assessments and independent assessments (i.e., technical systems audits, performance evaluations, and audits of data quality — TSAs, PEs, and ADQs — will be retained. Each verification report and verification statement will contain a QA section, which will describe the extent that verification test data comply with DQOs.

2.8.3: Verification Reports and Verification Statements

Verification reports and verification statements will be prepared, reviewed and submitted to the EPA for approval. Procedures for the preparation, review, and dissemination of verification reports and verification statements are described in the U.S. EPA, Environmental Technology Verification Program Quality Management Plan¹¹.

It is anticipated that the verification reports and statements will include the filtration efficiency and/or bioaerosol collection/inactivation efficiency of the tested device for the challenges used for the clean, and when containing a filter the conditioned and dust-loaded, device.

The following information will be included in the verification reports and verification statements, depending on which test(s) were performed:

- The fractional filtration efficiency of the air device over the 0.03 - 10 μm size range for the device when (1) clean, and if applicable (see Section 2.0) (2) conditioned and (3) fully dust-loaded;
- The collection/inactivation efficiency for the four bioaerosols;
- The pressure drop across the clean and (if applicable, see Section 2.0), fully dust-loaded device;
- The test air flow rate;
- The measured MERV and the associated E1, E2, and E3 values of the ASHRAE 52.2-1999 test;
- A complete ASHRAE 52.2 report, and
- A description and photograph of the device tested.

3.0 MEASUREMENT/DATA ACQUISITION

3.1: Test Design

Under this protocol, the following tests may be performed:

1. A complete ASHRAE 52.2-1999 test,
2. Bioaerosol test with four culturable microorganisms,
3. Inert particle tests, using KCl aerosol:
 - a. 0.3 – 10 μm , with OPC measurement,
 - b. 0.03 – 0.3 μm , with SMPS measurement, and
 - c. 0.03 – 10 μm , with combined SMPS and OPC measurements.

The above tests will be performed on clean, conditioned and dust-loaded devices as applicable. Conditioning with the sub-micron aerosol and dust loading will be required for all devices that incorporate filter media. All tests will be performed on devices at an air flow rate acceptable under ASHRAE 52.2-1999.

3.2: ASHRAE 52.2-1999 and Inert Testing

The ASHRAE 52.2-1999 test will be run in accordance with the ASHRAE 52.2-1999 test method. A second device will be tested with modified ASHRAE 52.2-1999 procedures to extend the measurements to smaller particle sizes and to condition electret media. All the inert aerosol tests will use laboratory-generated KCl particles dispersed into the airstream as the test aerosol. A particle counter will measure and count the particles in a series of size ranges both upstream and downstream of the test devices for its efficiency determinations. To simulate the effects of dust accumulation on the devices, the devices will be tested when clean and, if applicable (see Section 2.0), when conditioned and when fully dust-loaded. The dust-loading will follow ASHRAE 52.2-1999 procedures as applicable.

Particle Counters

For the inert aerosol filtration efficiency measurements, the particle sizing measurements will be made with two particle counting instruments: a Climet Model 500 spectrometer (OPC) or equivalent OPC covering the particle diameter size range from 0.3 - 10 μm in 12 particle sizing channels and a TSI SMPS or equivalent to cover the range from 0.03 - 0.3 μm . For the conditioning aerosol, a TSI condensation particle counter (CPC) (model 3022A or similar) or the equivalent will be used to monitor the upstream concentration. The CPC will function to

monitor the concentration of the submicrometer-sized particles used for conditioning; it will not aid in measuring the efficiency of the devices.

The OPC uses a laser-light illumination source and has a wide collection angle for the scattered light. The OPC's sampling rate is 7.1 L/min. (0.25 cfm). The OPC is equipped to provide a contact closure at the end of each sample and also provides a 15 sec. delay in particle counting after each sample. The contact closure is used to control the operation of electromechanical valve actuators in the upstream and downstream sample lines. The 15 sec. delay allows time for the new sample to be acquired. The SMPS consists of a TSI Model 3080 electrostatic classifier and a TSI Model 3010 or 3022 CPC.

Depending upon the quality of the data from any individual test, the SMPS can sometimes reliably quantify particles even smaller than $0.03 \mu\text{m}$, and when this is the case, those smaller sizes are reported. The ability to quantify sizes smaller than $0.03 \mu\text{m}$ is determined as defined in Table A2. A data control parameter for the SMPS requires that the coefficient of variance (CV) on upstream counts be computed for each efficiency test based on the upstream particle counts and that the CV be less than 0.30 before the data is used. The lower size ranges for the SMPS are included in the verification report only if they meet the data control parameter. Particle sizes above $0.3 \mu\text{m}$ will be measured and reported when there are particle counts that meet the data specifications; however, the aerosol generation system necessary to meet our data standards often does not achieve sufficient particle counts for the larger particles.

Inert Aerosol Generation

Three aerosol generators will be used for the tests as applicable. These generators are needed to cover the range of particle sizes needed; one for the $0.03 - 0.3 \mu\text{m}$ tests, one for the $0.3 - 10 \mu\text{m}$ tests, and one to generate the submicrometer conditioning aerosol. All of the aerosols will be generated from KCl in aqueous solution. The concentrations of KCl will vary as will the generation technique to give particles in the needed size ranges.

For the $0.3 - 10 \mu\text{m}$ efficiency tests, the KCl solution will be nebulized using a two-fluid (air and liquid) atomizing nozzle (Spray Systems 1/4 J siphon spray nozzle). The full description of the test duct is in Appendix A. The nozzle is positioned at the top of a 0.30 m (12 in.)-diameter, 1.3 m (51 in.)-tall transparent acrylic spray tower. The tower serves two purposes. It allows the salt droplets to dry by providing an approximately 40 sec. mean residence time, and it allows larger particles to fall out from the aerosol. After generation, the aerosol passes through a TSI Model 3054 aerosol neutralizer (Krypton-85 radioactive source) to neutralize any electrostatic charge on the aerosol (electrostatic charging is an unavoidable consequence of most aerosol-generation methods). The KCl solution is fed to the atomizing nozzle at 1.2 mL/min. by a pump. Varying the operating air pressure of the generator allows control of the output aerosol concentration.

For the $0.03 - 0.3 \mu\text{m}$ tests, the KCl solution will be nebulized with a Collison nebulizer or Laskin nozzle generator. Both of these devices generate smaller particles than the spray nozzle.

Inert Conditioning Procedure for Devices with Media Under Test Options 2 and 3

For the conditioning required for devices with filter media if tested under options 2 or 3, the conditioning aerosol will be produced using a bank of Laskin generators nebulizing a 0.1% KCl

aqueous solution (1 g KCl to 1 L of water). Previous measurements have indicated that the resultant aerosol is $< 0.1 \mu\text{m}$ in mean diameter. Periodically during the conditioning portion of the test, the device's efficiency will be measured ($0.3 - 10 \mu\text{m}$) to determine if the efficiency has fallen to its minimum condition. Once the efficiency is at or near its minimum, the conditioning will cease. The duration of conditioning and the concentration of the conditioning aerosol will be monitored during the test.

3.1.2: Culturable Bioaerosol Testing

The bioaerosol testing methodology is based on many of the same principals as the inert methodology. Bioaerosol testing uses the same test rig as the inert aerosol and gas-phase testing. Bioaerosol is generated from a suspension of the test organism and the sampling is achieved using bioaerosol samplers. The use of microorganisms as the challenge aerosol requires that a number of technical issues be addressed. These include:

- Measuring the survivability and culturability of the organisms through the aerosol generation and collection process;
- Determining whether the test organisms are being aerosolized as singlets with a narrow size distribution;
- Generating the bioaerosol challenge in sufficient concentration to maintain the sampling duration within the sample time limits of the bioaerosol sampler; and
- Establishing the generation protocol for the test organisms.

Test Organisms

For devices with a filter, the size and shape of the organisms selected for testing are important because the organisms are aerosolized and their filtration efficiency determined. These organisms naturally vary in both their sizes and shapes. Therefore, there is the need to select organisms that reflect that natural diversity. For devices that inactivate bioaerosols, the test organisms also cover a range of susceptibilities to the various inactivation mechanisms of the device.

The bioaerosol tests will be conducted using four organisms: one fungal spore, one spore-forming bacterium, one vegetative bacterium, and one virus. The fungal spore *Aspergillus versicolor*, a $2 - 3.5 \mu\text{m}$ sphere, is frequently reported as a causative agent of hypersensitivity pneumonitis and has been isolated from a number of problem buildings. The spore form of the bacteria *Bacillus atrophaeus* (formerly *B. subtilis var niger*) is elliptically shaped with dimensions of $0.7 - 0.8 \times 1 - 1.5 \mu\text{m}$. The organism is a ubiquitous environmental bacterium found at high levels in soil and highly associated with indoor dust. *Staphylococcus epidermidis* ($0.5 - 1.5 \mu\text{m}$ sphere) is a common gram-positive organism and will be the representative vegetative bacterium.

Human viruses are thought to be spread by airborne or droplet transmission. Because human viruses can be expensive and cumbersome to work with, the bacterial virus (bacteriophage) MS2 ($0.02 - 0.03 \mu\text{m}$), having approximately the same aerosol characteristics as a human virus, will serve as a surrogate for the viruses of similar and larger size and shape.

Although the individual virus particles are in the submicrometer size range, the test particle size planned for the virus tests will span a range of sizes (polydispersed bioaerosol). This test is not

designed to study the removal efficiencies for single individual virus particles; rather, it is designed to determine the removal efficiencies for virus particles as they are commonly found indoors. A representative challenge would be a polydispersed aerosol containing the phage because:

- The aerosols created from sneezing and coughing vary in size from < 1 to $20 \mu\text{m}$ ¹², but the largest particles settle out and only the smaller sizes remain in the air for extended periods for potential removal by an air cleaner;
- For some viruses (i.e., Coxsackie virus), few viruses have been found associated with the smallest particles¹³; and
- Nearly all $1 - 2 \mu\text{m}$ particles are deposited in the respiratory tract, while larger particles may not be respired.

Bioaerosol Preparation and Generation

Bacteria suspension preparation for the aerosolization process requires that the specific test organism be grown in the laboratory and the suspension prepared for aerosol generation in the test rig. The microbial challenge suspensions are prepared by inoculating the test organism on solid or liquid media, incubating the culture until mature, wiping organisms from the surface of the pure culture (if solid media), and eluting them into sterile nebulizing fluid to a known concentration, corresponding to a concentration of approximately 1×10^7 CFUs (colony forming units)/mL. Usually, trypticase soy agar (broth) will be used for the bacteria. Sabourauds Dextrose Agar will be used for the fungus.

The phage challenge will be prepared by inoculating a logarithmic phase broth culture of the host bacteria with phage and allowing it to multiply overnight or until the majority of the host bacteria are lysed. The mixture is processed to collect and concentrate the phage. Then, the phage stock is filter sterilized ($0.2 \mu\text{m}$) to remove the bacteria. The phage stock will be used as the challenge aerosol. The concentration of the phage stock will be approximately 1×10^{12} or higher plaque forming units (PFU)/mL.

The challenge organism suspensions will be aerosolized using a Collison nebulizer (BGI, Waltham, MA) at 15 psi air pressure. The Collison nebulizer generates droplets with an approximate volume mean diameter of $2 \mu\text{m}$. The particle diameter after the water evaporates depends on the solids content of the suspension. Particle size is determined by the size of the suspended particles (if singlets).

Upstream and downstream sampling of the bacteria and fungus will be accomplished using one-stage Andersen viable bioaerosol samplers or all glass impingers (AGIs). The phage will be collected in all glass impingers (AGIs). The one-stage Andersen sampler is a 400-hole multiple-jet impactor operating at 28 L/min. The d_{50} (50% cut point on Andersen sampler) is $0.65 \mu\text{m}$. After sampling, the petri dishes will be removed from the sampler and incubated at appropriate times and temperatures for the test organism being used. CFUs are then enumerated and their identity confirmed. The AGI is a high velocity liquid impinger operating at a flow rate of 12.3 - 12.6 L/min. The d_{50} is approximately $0.3 \mu\text{m}$. The AGI is the sampler against which the other commonly used bioaerosol samplers are often compared. The AGI (containing collection fluid) is plated and the CFUs or PFUs are enumerated.

The experimental conditions and sampling times will be adjusted so that these samplers will be used within their upper and lower sampling limits.

To quantify the microbial counts, the plates are incubated at the appropriate temperature and time for the test organism (overnight to a week). Colonies or plaques are counted. A "positive-hole" correction is applied¹⁴ to the one-stage Andersen data to correct for undercounting at high concentrations.

3.2: Sampling Methods Requirements

Inert aerosol sampling method requirements and critical dimensions and configurations of the test apparatus are specified in ASHRAE 52.2-1999. Bioaerosol sampling methodology will comply where appropriate. Bioaerosol samplers are operated according to the manufacturer's specifications. The vacuum pumps required for operating the samplers are calibrated.

3.3: Sample Handling and Custody Requirements Sampling and handling procedures will be described in testing laboratory SOPs. These SOPs will address any anticipated failures and the methods that will be employed to overcome these failures. Most of the methods are well-known sampling methods; therefore, sampling failures are not anticipated. Supporting measurements, such as temperature, relative humidity or atmospheric pressure, will be recorded in laboratory data logs, run sheets or notebooks.

Upon receipt of the test devices, each will be serially numbered using a permanent marker (or other means as appropriate). All devices will be stored in a secure, temperature and humidity controlled room.

3.4: Analytical Methods Requirements

The analytical method requirements for the inert aerosol testing are described in ASHRAE 52.2-1999. A testing facility will have its own SOPs for the biological analysis.

3.5: Quality Control Requirements

The apparatus will be tested to verify that the test rig and sampling procedures are capable of providing quantitatively reliable particle size measurements. Appendix A contains quality control information for inert aerosols (Table A1), the SMPSr (Table A2) and bioaerosols (Table A3).

3.6: Instrument/Equipment Testing, Inspection, and Maintenance Requirements

Qualification tests will be conducted as required by the table shown in Appendix A. Typically, these tests are run as part of each test run, monthly, biannually, or after a change that may alter performance.

3.7: Instrument Calibration and Frequency

Calibration will be performed in accordance with the manufacturer's recommendations or annually. Recommended instrument calibration frequencies are provided in the respective SOPs and manufacturer's manuals.

3.8: Inspection/Acceptance Requirements for Supplies and Consumables

Chemicals, supplies, and other consumables will be purchased from sources that have provided high quality products to the laboratory in the past. Materials such as growth media will be purchased from a single source to help ensure uniformity throughout the duration of the project. All supplies will be inspected by the lab personnel.

3.9: Data Management

The work performed using this protocol will conform to the quality management plan for the APCT Center¹⁵.

Guidelines for data management include the description, location, format, and organization of all types of records. The senior technical staff will oversee all data management activities. This section identifies the activities and processes planned for documenting the traceability of the data, calibrations, and information in the verification report.

3.9.1: Data Recording

Data for this task will be collected either by computer or by manual (handwritten) entries. Observations and records (e.g., sample description and collection information) will be recorded manually in lab notebooks kept exclusively for this task. Output data generated by the OPC instruments will be transferred directly to a computer file and stored as a spreadsheet; printed output will be taped into the lab notebook.

3.9.2: Data Analysis

Inert Aerosol Data

The computation of inert aerosol filtration efficiency is based on the ratio of the downstream-to-upstream particle concentrations corrected on a channel-by-channel basis for:

- Background counts (i.e., upstream and downstream counts observed when the aerosol generator is off) and
- For the correlation ratio measured at the start of the test sequence.

A minimum of two background and six upstream and six downstream counts will be taken. These data will be used for determining filtration efficiency by computing the observed penetration (P_{observed}) (Eq. 1):

$$P_{\text{observed}} = \frac{(D - D_b)}{(U - U_b)} \quad \text{Eq. 1}$$

where:

- D = Downstream particle count,
- D_b = Downstream background count,
- U = Upstream count, and
- U_b = Upstream background count.

To remove system bias, the observed penetration is corrected by the correlation ratio (R) (the P_{observed} measured during a blank control test for which no device is installed in the duct) (Eq. 2).

$$P_{\text{corrected}} = P_{\text{observed}} / R \quad \text{Eq. 2}$$

The inactivation efficiency is then computed (Eq. 3).

$$\text{Inactivation Efficiency}(\%) = 100(1 - P_{\text{corrected}}) \quad \text{Eq. 3}$$

Bioaerosol Data

Data analysis will be performed using commercially available software (Microsoft Excel¹⁶) to enter the raw data into a spreadsheet and calculate results from a series of equations.

Samples will be collected simultaneously using multiple samplers. A minimum of five, usually ten, replicates will be collected for each efficiency determination.

The mean upstream and downstream CFUs will be calculated as (Eq. 4):

$$\bar{U} = \frac{\sum_{i=1}^n U_i}{n} \quad \text{and} \quad \bar{D} = \frac{\sum_{i=1}^n D_i}{n} \quad \text{Eq. 4}$$

where:

D_i = Downstream count of the i th sample and n is the number of replicate samples collected and

U_i = Upstream count of the i th sample and n is the number of replicate samples collected.

The calculation of the penetration is based on the ratio of the downstream to upstream culturable counts. The penetration with the device installed in the test rig (P_{measured}) is shown in the following equation (Eq. 5):

$$P_{\text{measured}} = \bar{D} / \bar{U} \quad \text{Eq. 5}$$

where:

\bar{D} = Mean downstream count with a device installed in the test rig and

\bar{U} = Mean upstream count with a device installed in the test rig.

The P_{100} (no device installed in the test rig or device turned off) is calculated as the P_{measured} but using the results of the no device tests (Eq. 6).

$$P_{100} = \bar{D}_{100} / \bar{U}_{100} \quad \text{Eq. 6}$$

where:

\overline{D}_{100} = Mean downstream count with no device or device turned off in the test rig and
 \overline{U}_{100} = Mean upstream count with no device or device turned off in the test rig.

To remove system bias, the P_{measured} is corrected by the penetration of a blank “no device” test for which no air cleaner is installed in the duct (P_{100}) (Eq. 7).

$$P_{\text{corrected}} = \frac{P_{\text{measured}}}{P_{100}} \quad \text{Eq. 7}$$

The collection/inactivation efficiency is then calculated as shown in Eq. 8.

$$\text{Collection/ Inactivation Efficiency (\%)} = 100(1 - P_{\text{corrected}}) \quad \text{Eq. 8}$$

The precision DQO for bioaerosol inactivation efficiency will be calculated based as \pm one standard deviation of penetration computed from the coefficient of variance of upstream and downstream culturable counts as shown in Eq. 9.

$$\text{Std. Deviation} = P_{\text{measured}} (\sqrt{CV_U^2 + CV_D^2}) \quad \text{Eq. 9}$$

where:

P_{measured} = Penetration calculated from the upstream and downstream culturable counts,
 CV_U = Coefficient of variance for the upstream counts, and
 CV_D = Coefficient of variance for the downstream counts.

3.9.3: Data Storage and Retrieval

Laboratory notebooks containing manually recorded information and data output generated from instrumentation will be stored in the custody of the appropriate technical lead for the duration of the project.

Spreadsheet files including raw and calculated data will be stored on computers. The files will be downloaded to a network server backed up nightly on magnetic tape.

ETV policy requires that project files be archived offsite at a secure facility for a minimum of 7 years following the end of the project.

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Appendix A: Test Specifications

Test specifications for the inert aerosol tests are defined in ASHRAE 52.2-1999 and shown in Table A1. These will be used for both the ASHRAE 52.2-1999 testing and the inert aerosol component of the bioaerosol test. The test specifications associated with the SMPS and the conditioning aerosol are found in Table A2. Table A3 shows the test specifications for the bioaerosol test. The test duct performance specifications applicable to all testing are found in Table A4.

Test Duct /System

A schematic of the test duct is shown in Figure A1. The drawing is approximately to scale. The test duct is a 610 mm (24 in.) x 610 mm (24 in.) square. The locations of the major components, including the sampling probes, test section (device holder), the aerosol generator (site of aerosol injection) are shown.

There are presently no standards available to directly “calibrate” the test system for penetration. However, a number of parameters can be checked to verify proper performance. 0% and 100% penetration measurements are made by using a HEPA filter and an empty (no device) test section, respectively, using the optical particle counter (OPC) and KCl as the inert particulate. Separate tests with the bioaerosol will be done using the test bioaerosol and the bioaerosol samplers.

The flow rate will be measured via the pressure drop across an ASME long radius flow nozzle (i.e., nozzle size 8½ in.) mounted in the center of the duct downstream of the device. It will be the primary standard for the laboratory. Prior to use, the nozzle is visually inspected to be free from defects. The installation of the nozzle in the duct will be inspected to confirm that it is seated in place.

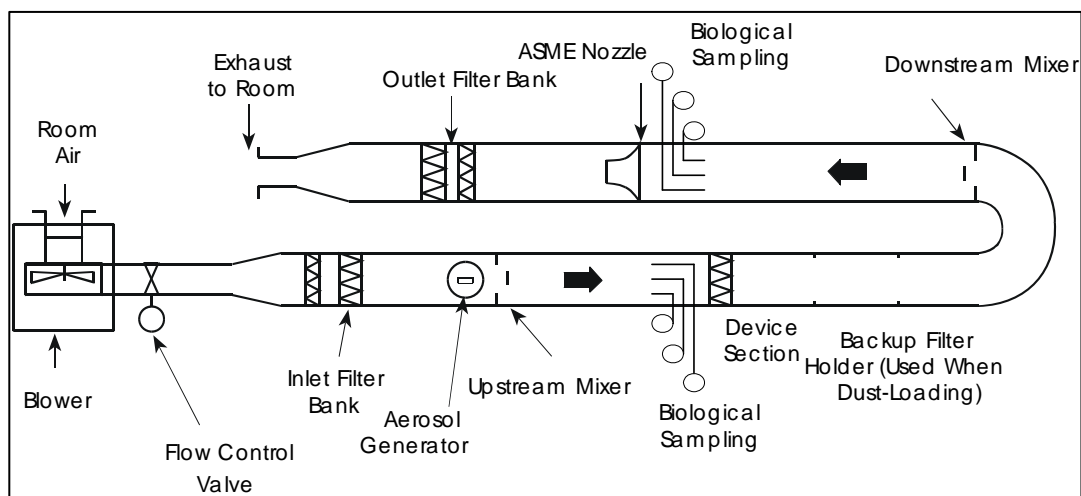


Figure A1. Schematic of test duct (top view) used for filter testing. Drawing is approximately to scale with the duct being 610 x 610 mm² (24 x 24 in.²) and shows the location of aerosol injection, mixing baffles, test section, ASME flow nozzle, and OPC sampling probes.

The pressure drop across the device will be measured with an inclined manometer and/or a digital micromanometer. The zero and level of the manometer will be confirmed and connecting tubing inspected for integrity.

Measurements of the in-duct temperature and relative humidity (RH) and room atmospheric pressure will be made. These measurements are not critical to the program and are being collected simply to document the general test environment. A wet and dry bulb psychrometer will be used for determination of temperature and relative humidity and an aneroid barometer for atmospheric pressure (periodically compared to a mercury barometer in an adjoining lab). For the bioaerosol, the RH goal is 20 – 70%. No specific quality control checks on these instruments are planned other than an inspection of the instruments for mechanical faults (e.g., mercury separation in the thermometers, poor tubing connections), and inspection of the data for reasonableness.

Table A1. Quality Control Parameters For Inert Aerosol Tests

Parameter	Frequency and description	Control Limits								
Minimum counts per OPC ^a channel for challenge aerosol	For each efficiency test, the total number of particles counted per OPC sizing channel for the upstream challenge aerosol is computed.	Minimum total of 500 particle counts per channel.								
Maximum total OPC count per sample	Each efficiency test.	Not to exceed maximum challenge aerosol concentration determined in the OPC upper concentration limit test referenced in Table A4.								
100% Efficiency test (0% Penetration)	Monthly. A HEPA filter is used for the test device.	Measured penetration must be <1%.								
100% Penetration (correlation test)	A 100% penetration test performed at least once per week during testing.	<table border="0"> <tr> <td>Particle Size range</td> <td>Acceptable Penetration Range:</td> </tr> <tr> <td>0.3 to 1 μm:</td> <td>0.90 to 1.10</td> </tr> <tr> <td>1 to 3 μm:</td> <td>0.80 to 1.20</td> </tr> <tr> <td>3 to 10 μm:</td> <td>0.70 to 1.30</td> </tr> </table>	Particle Size range	Acceptable Penetration Range:	0.3 to 1 μm:	0.90 to 1.10	1 to 3 μm:	0.80 to 1.20	3 to 10 μm:	0.70 to 1.30
Particle Size range	Acceptable Penetration Range:									
0.3 to 1 μm:	0.90 to 1.10									
1 to 3 μm:	0.80 to 1.20									
3 to 10 μm:	0.70 to 1.30									
Penetration error limit for OPC data	Each test. Statistical check of data quality. Expected to be achieved on tests of clean air cleaners. May not always be achieved with dust-loaded air cleaners if the air cleaner sheds a significant amount of the collected dust.	<p>Per definitions and procedures of ASHRAE 52.2 Section 10.6.4⁶</p> $\sigma \frac{\tau}{\sqrt{n}} \leq 0.07 P \text{ or } 0.05 \text{ whichever is greater for } 0.3 - 3 \mu\text{m}$ $\sigma \frac{\tau}{\sqrt{n}} \leq 0.15 P \text{ or } 0.05 \text{ whichever is greater for } 3 - 5.5 \mu\text{m}$ τ								
OPC calibration: primary calibration	Primary calibration performed by manufacturer at manufacturer-specified intervals; but at least annually.	Manufacturer provides certificate of calibration.								

Parameter	Frequency and description	Control Limits
Minimum counts per OPC ^a channel for challenge aerosol	For each efficiency test, the total number of particles counted per OPC sizing channel for the upstream challenge aerosol is computed.	Minimum total of 500 particle counts per channel.
OPC sizing accuracy check: polystyrene latex spheres (PSL)	Daily. Sample aerosolized PSL spheres.	Peak of distribution should be in correct OPC channel.
OPC reference filter check	A filtration efficiency test is performed on a reference filter monthly during testing.	Efficiency must be consistent with reference filter measurements made after OPC's primary calibration; efficiency within ± 10 percentage points.
OPC zero count	Each correlation and initial efficiency test.	Less than 10 counts per sample.
Background count rate	Measured during correlation and clean device tests.	Upper 95% confidence limit on background counts must be less than 5% of challenge counts.
Pressure drop across empty test section	Each correlation test.	Measured pressure drop must be < 0.03 in. H ₂ O.
Pressure drop across the air cleaner	Annual. Compare to reference manometer.	Inclined fluid manometer or digital manometer readable to within ± 0.01 in. H ₂ O. 10% or better accuracy.
Pressure drop across the ASME flow nozzle used for measurement of airflow	Annual. Compare to reference manometer.	Inclined fluid manometer or digital manometer readable to within ± 0.01 in. H ₂ O. 10% or better accuracy.
Aerosol charge neutralizer	Monthly. Confirm activity of radioactive charge neutralizers. Confirm balance of corona discharge neutralizers.	Activity must be detected in radioactive neutralizers. Corona discharge neutralizers must be in balance.
Filter weight	Filters will be weighed before and after completion of dust loading.	Electronic balance with 0.1 g resolution, 10% accuracy or better, calibrated annually.
Weight of ASHRAE dust fed into the test duct	Each test based on the change in weight of the dust on the dust-loading tray.	Electronic balance with 0.1 g resolution, 10% accuracy or better, calibrated annually.

^a OPC = optical particle counter

Table A2. Quality Control Parameters Associated with Scanning Mobility Particle Sizer (SMPS) and Conditioning Aerosol

Parameter	Frequency and description	Control Limit
0% Efficiency test (100% Penetration)	At least once every five efficiency tests. A 100% penetration test is performed with no device in the test section.	Particle <u>Size range</u> 0.01 – 1.0 µm Acceptable <u>Penetration Range:</u> 0.70 to 1.30
SMPS: CV on upstream counts	Computed for each efficiency test based on the upstream particle counts.	< 0.30
Conditioning aerosol concentration	Measured with a condensation particle counter (CPC).	Concentration will not exceed instrument's specified concentration limit.
SMPS operational checks: sizing accuracy check instrument flow rates instrument zero — filtered inlet instrument zero — 0 volt setting inlet impactor photodetector	At start of project and at least monthly during testing, sample aerosolized monodisperse PSL spheres. Confirmed prior to test program using reference flow meter. Checked at start of project and weekly during testing. Checked at start of project and weekly during testing. Visually confirm impactor orifice is free of debris and that the impactor plate is greased. Daily. Check at start of program. Filter on CPC inlet and/or sample pump off.	A relative peak in the number distribution is observed within 20% of the PSL particle diameter Flows should be within 10% of set points. < 0.1 particle/cm ³ ^a counted by CPC. < 0.1 particles/cm ³ counted by CPC. Orifice clear of visible obstructions. Impactor has very thin film of vacuum grease. 0 ± 0.05 volts
Reference flow meter	Bios International Model DryCal DC1 Primary Air Flow Meter (soapless piston-type cell) or the Gilibrator (good for lower flowrates). Used to confirm SMPS flow rates at beginning of program.	Based on the fundamental nature of this positive displacement piston flow meter, the manufacturer's accuracy claim is accepted. The unit is visually inspected for proper operation prior to use.
Reference manometer	TSI Model 8702/8704 digital manometer and/or Meriam Model 50MH10-8 inclined fluid manometer.	Digital manometer to receive primary calibration by manufacturer within prior 12 months. Fluid manometer inspected for zero and level.

^a cm³ = cubic centimeter

Table A3. Quality Control Parameters for Bioaerosols

Parameter	Frequency and description	Control Limits										
Minimum upstream counts for samplers	Each efficiency test.	Minimum of 10 CFU ^a /plate or PFU ^b /plate										
Maximum counts for samplers	Each efficiency test.	Maximum of 400 CFU/plate or 800 PFU ^b /plate										
100% Penetration (correlation test)	Performed at least once per test sequence per organism	<table border="0"> <tr> <td><u>Test Organism</u></td> <td><u>Acceptable Penetration Range:</u></td> </tr> <tr> <td><i>B. subtilis</i></td> <td>0.85 to 1.15</td> </tr> <tr> <td><i>S. epidermidis</i></td> <td>0.80 to 1.20</td> </tr> <tr> <td>MS2</td> <td>0.80 to 1.20</td> </tr> <tr> <td><i>A. versicolor</i></td> <td>0.85 to 1.15</td> </tr> </table>	<u>Test Organism</u>	<u>Acceptable Penetration Range:</u>	<i>B. subtilis</i>	0.85 to 1.15	<i>S. epidermidis</i>	0.80 to 1.20	MS2	0.80 to 1.20	<i>A. versicolor</i>	0.85 to 1.15
<u>Test Organism</u>	<u>Acceptable Penetration Range:</u>											
<i>B. subtilis</i>	0.85 to 1.15											
<i>S. epidermidis</i>	0.80 to 1.20											
MS2	0.80 to 1.20											
<i>A. versicolor</i>	0.85 to 1.15											
Upstream CFUs	Each test. Statistical check of data	CV ^c ≤ 0.20										
Upstream PFUs	Each test. Statistical check of data	CV ^c ≤ 0.35										

^a CFU = colony forming units

^b PFU = plaque forming unit

^c CV = coefficient of variance

Table A4. Quality Control Parameters for the Test Duct

Parameter	Control Limits								
Air velocity uniformity based on traverse measurements over a nine-point cross-sectional grid at the test flow rate. Performed upstream of the test section using a TSI Model 8345 digital thermal anemometer.	CV ^a < 10%								
Inert aerosol uniformity based on traverse measurements over a nine-point cross-sectional grid at the test flow rate. Performed upstream of the test section.	CV < 15%								
Inert downstream mixing based on nine-point perimeter injection grid at the test section and center-of-duct readings at the downstream probe locations.	CV < 10%								
100% Efficiency test based on HEPA filter test.	Efficiency > 99%								
100% Penetration (correlation test)	<table border="0"> <tr> <td>Particle Size range</td> <td>Acceptable Penetration Range:</td> </tr> <tr> <td>0.3 to 1 µm:</td> <td>0.90 to 1.10</td> </tr> <tr> <td>1 to 3 µm:</td> <td>0.80 to 1.20</td> </tr> <tr> <td>3 to 10 µm:</td> <td>0.70 to 1.30</td> </tr> </table>	Particle Size range	Acceptable Penetration Range:	0.3 to 1 µm:	0.90 to 1.10	1 to 3 µm:	0.80 to 1.20	3 to 10 µm:	0.70 to 1.30
Particle Size range	Acceptable Penetration Range:								
0.3 to 1 µm:	0.90 to 1.10								
1 to 3 µm:	0.80 to 1.20								
3 to 10 µm:	0.70 to 1.30								
OPC ^b upper concentration limit based on limiting the concentration to below the level corresponding to the onset of coincidence error.	No predetermined level, but must be established prior to testing.								
Aerosol generator response time	No predetermined level.								
Duct leakage Ratio of leak rate to test flow rate. Determined by sealing the duct at inlet HEPA filter bank and at the ASME flow nozzle locations followed by metering in air to achieve a steady duct pressure. The flow rate of the metering air (equal to the leakage flow) is measured for a range of duct pressures.	Ratio < 1.0%								
OPC zero count check	< 10 counts per sample								
OPC sizing accuracy check based on sampling aerosolized monodisperse PSL spheres of known size.	Relative maximum must appear in the appropriate sizing channel.								
Aerosol neutralizer activity (if radioactive source is used)	Radioactivity must be detected.								
Dust feeder air flow rate as function of discharge pressure based on measuring the required dust feeder air gauge pressure to achieve 425 L/min. (15 cfm) air flow.	No predetermined value.								
Final device efficiency Based on injecting 100 g of dust and computing weight change of the filter.	100 ± 2 g of dust captured for 100 g injected.								

^a CV = coefficient of variance

^b OPC = optical particle counter

Appendix B: Inert Aerosol Run Sheet

Date: _____ Test Operator: _____ **Staple photo to back of page 2.**

Physical Description of Device:

Test Requested by: _____ Charge Number: _____

Manufacturer: _____

Product Name: _____

Model: _____

Condition: New or From Field No damage or Slight frame damage and/or Media damage (Circle all that apply)

Other/describe damage: _____

Product type: _____

Other Attributes: _____

Height	Width	Thickness	Media Type (if applicable)	Media Color (if applicable)

Correlation Test: (use 3/3 - 10/9 - 3/3 sampling)

Date: _____ Time: _____

Flow rate manometer zeroed and level: _____ Device pressure drop manometer zeroed and level: _____

OPC clock correct: _____ Valve switch on: _____

OPC: (Set for 0.10 ft³ samples with 15 second purge; use 3/3 - 10/9 - 3/3 sampling)

20 min warm up ✓	Flow is 0.25 cfm ✓	CI-226 switch "Low" ✓ or n/a	Zero Check < 10 total / sample enter actual count*		Daily PSL check (Enter size when performed or ✓ if done earlier today)	File Name c:\climet\rpmmddyss R P MM DD YY SS					
			HEPA capsule	or In-duct							
			**		**						

* must meet <10 criteria at least once per ASHRAE 52.2 test. Notify project manager if limit is exceeded.

** Save daily check to disk using file name. RPMMDDYY-HEPA-PSL.TXT

Test Conditions:

Flow rate (cfm) ⁺⁺	Flow Manometer (inch H ₂ O)	Dry Bulb Temp. (F) Limits = 50-100 °F	Wet Bulb Temp. (°F)	RH Limits = 20-65%	Atm Pressure (inches Hg) xx.xx

⁺⁺ Is flowrate MERV eligible for this size device? Y or N (see page 3)

Aerosol Generator: "No-Device" Pressure Drop

Aerosol Type	Pump setting	Drying Air	Nozzle air pressure (psi)	Nozzle air flowmt.	Upper Concentration Target *	Lower Concentration target **	At start of test x.xx(x)	At end of test x.xx(x)
KCL	1.2cc/min	4 cfm 240 cfh			enter Ch 1 count	enter Ch 15 cnt	must be < 0.03"	must be < 0.03"

* Channel 1 targets: CI-500 = 3,000; CI-Spectro = 3,000; CI-226 = 5,000 - 150 counts per sample desired range. ** Channel 15 target: 72
 Notify project manager if these targets are not met.

Using "Correlation" graph in spreadsheet, does data look reasonable? ____ yes ____ no (Should be near 1.0)

Appendix C: Bioaerosol Run Sheet

Device #: _____ Run #: _____
 Date: _____
 Test Operator: _____
 Climet Filename: _____

Test Conditions:

Test Flow Rate	ASME Nozzle Pressure Drop	Temperature	RH	Ambient Atm Pressure
CFM	in. H ₂ O	°F	%	in. Hg

Biological Suspension:

Organism: _____
 Suspension Prep: _____
 Drying Air: _____
 Nebulizer Pressure: _____
 Initial Volume: _____
 Time On: _____

Biological Sampling:

Sample #	Time Run Begins	Sample Length (min.)	Media
U1, U2, U3			
D1, D2, D3			
D4, D5, D6			
U4, U5, U6			
U7, U8, U9			

D7, D8, D9			
D10, D11, D12			
U10, U11, U12			

U_i = upstream sample i
 D_i = downstream sample i

Rotometer/Vac #1 Reading: _____

Rotometer/Vac #2 Reading: _____

Rotometer/Vac #3 Reading: _____