CLASSIFICATIONS AND REQUIREMENTS FOR TESTING SYSTEMS AND HARDWARE TO BE EXPOSED TO DUST IN PLANETARY ENVIRONMENTS

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<th>Change Number</th>
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<th>Description</th>
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<tr>
<td>Baseline</td>
<td></td>
<td></td>
<td>2021-09-21</td>
<td>Initial Release</td>
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FOREWORD

This NASA Technical Standard is published by the National Aeronautics and Space Administration (NASA) to provide uniform engineering and technical requirements for processes, procedures, practices, and methods that have been endorsed as standard for NASA programs and projects, including requirements for selection, application, and design criteria of an item.

This NASA Technical Standard is approved for use by NASA Headquarters and NASA Centers and Facilities, and applicable technical requirements may be cited in contract, program, and other Agency documents. It may also apply to the Jet Propulsion Laboratory (a Federally Funded Research and Development Center [FFRDC]), other contractors, recipients of grants and cooperative agreements, and parties to other agreements only to the extent specified or referenced in applicable contracts, grants, or agreements.

This NASA Technical Standard establishes minimum requirements and provides guidance for testing systems and hardware to be exposed to dust in planetary environments.


Original Signed by Adam West

_______________________________
for Ralph R. Roe, Jr.
NASA Chief Engineer

September 21, 2021

Approval Date
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CLASSIFICATIONS AND REQUIREMENTS FOR TESTING SYSTEMS AND HARDWARE TO BE EXPOSED TO DUST IN PLANETARY ENVIRONMENTS

1. SCOPE

1.1 Purpose

The purpose of this NASA Technical Standard is to establish minimum requirements and provide effective guidance regarding methodologies and best practices for testing systems and hardware to be exposed to dust in dust laden and generating environments. The intent is to facilitate consistency and efficiency in testing space systems, subsystems, or components with operations and missions in dusty environments.

1.2 Applicability

This NASA Technical Standard is applicable to any system, subsystem, or component that will be exposed to planetary dust (refer to definition in section 3.2 in this NASA Technical Standard). There are four different environments in which hardware may be exposed to dust: planetary external (PE), planetary pressurized (PP) volumes, in-space pressurized (SP) volumes, and in-space external (SE). In this NASA Technical Standard, the environments are referred to as working dust environments. The word “pressurized” does not necessarily imply habitable. Where applicable, habitable volumes are identified in the text of this NASA Technical Standard.

This NASA Technical Standard allows for broad usage for missions to the Moon, Mars, and small bodies (e.g., asteroids) when working with dust or regolith. However, section 4.2 (Sources of Dust) and section 5.4 (Simulants) have been broken into Lunar, Martian, and Small Bodies sections, with the Martian and Small Bodies sections currently marked as reserved.

The environmental conditions defined in this NASA Technical Standard (sources of dust, particle sizes, system surface, and/or volumetric loading) are based on estimates from current data sets or studies. Future insight into these environments through missions, technology demonstrations, laboratory studies, modeling, or analyses may unveil new definitions, at which time this NASA Technical Standard will be revised. Appendix A provides context for why it is necessary to test and examine the effects of dust on hardware and systems as it relates to the operational environment.

The requirements and guidance in this NASA Technical Standard are intended to be applied whenever dust testing is performed within a program or project, regardless of level of development (i.e., from design to acceptance to qualification). Additionally, new programs may use different equipment and operations (e.g., in situ resource utilization [ISRU] excavation) that produce new sources of dust or different working dust environments. When appropriate, mission-dependent accommodations and analyses may be needed. Programs should tailor these values for the specific equipment and operations planned.
This NASA Technical Standard does not provide guidance for mitigation techniques or contamination control, and does not provide suggestions or solutions for operating hardware in dusty environments. As opposed to previously published standards such as ISO 14644-1, which defines clean room practices, this NASA Technical Standard defines so-called "dirty room" environments and directs personnel in the identification of a suitable dust environment for testing. It is left to such personnel to choose an appropriate simulant and define the appropriate test within that environment based on expected dust size range, volume and/or surface loading, particular hardware choice, and other parameters as directed by this NASA Technical Standard.

Use SI units where English units are not specified (e.g., for particle sizes, surface loading, and volumetric loading).

This NASA Technical Standard is approved for use by NASA Headquarters and NASA Centers and Facilities, and applicable technical requirements may be cited in contract, program, and other Agency documents. It may also apply to the Jet Propulsion Laboratory (a Federally Funded Research and Development Center [FFRDC]), other contractors, recipients of grants and cooperative agreements, and parties to other agreements only to the extent specified or referenced in applicable contracts, grants, or agreements.

Verifiable requirement statements are designated by the acronym “DTR” (Dust Testing Requirement), numbered, and indicated by the word “shall”; this NASA Technical Standard contains 14 requirements. Explanatory or guidance text is indicated in italics beginning in section 4. To facilitate requirements selection by NASA programs and projects, a Requirements Compliance Matrix is provided in Appendix D.

1.3 Tailoring

Tailoring of the requirements in this NASA Technical Standard for application to a specific program or project is acceptable when formally approved by the delegated Technical Authority in accordance with NPR 7120.5, NASA Space Flight Program and Project Management Requirements, and NPR 7120.8, NASA Research and Technology Program and Project Management Requirements, and documented in program or project requirements.

Programs/projects are expected to identify necessary hardware, systems, subsystems, and components that will be subject to this NASA Technical Standard and tailor these requirements to their hardware, system, subsystem, or component needs to achieve mission success in an efficient manner. It is unlikely that all requirements and guidelines in this NASA Technical Standard are applicable. Tailoring and customization of the requirements should be consistent with program/project objectives, allowable risk, and constraints. Since this NASA Technical Standard was written to accommodate hardware and systems regardless of size or complexity, the requirements leave considerable latitude for interpretation. The extent of acceptable tailoring depends on several characteristics of the hardware/systems (e.g., type of hardware/system, criticality of the hardware/system, acceptable risk level, complexity, and hardware/system lifetime). Throughout this NASA Technical Standard, a variety of descriptors are used to define the hardware or systems to be tested. This includes hardware, systems, subsystems, components,
material, mechanism, etc. In the context of this NASA Technical Standard, hardware and systems refer to the entity that is being exposed to dust.

2. **APPLICABLE DOCUMENTS**

2.1 **General**

2.1.1 The documents listed in this section contain provisions that constitute requirements of this NASA Technical Standard as cited in the text.

2.1.2 The latest issuances of cited documents apply unless specific versions are designated.

2.1.3 Non-use of a specifically designated version will be approved by the delegated Engineering, Safety and Mission Assurance, and/or Health and Medical Technical Authorities.

2.1.4 Applicable documents may be accessed at https://standards.nasa.gov or obtained directly from the Standards Developing Body or other document distributors. When not available from these sources, information for obtaining the document is provided.

2.1.5 References are provided in Appendix C.

2.2 **Government Documents**

**NASA**

NPR 7120.5 NASAA Space Flight Program and Project Management Requirements (Reference sections 1.3 and 5.3.4)

NPR 7120.8 NASA Research and Technology Program and Project Management Requirements (Reference sections 1.3 and 5.3.4)

2.3 **Non-Government Documents**

None.

2.4 **Order of Precedence**

2.4.1 The requirements and standard practices established in this NASA Technical Standard do not supersede or waive existing requirements and standard practices found in other Agency documentation, or in applicable laws and regulations unless a specific exemption has been obtained by the Office of the NASA Chief Engineer.

2.4.2 Conflicts between this NASA Technical Standard and other requirements documents are resolved by the delegated Technical Authority.
3. **ACRONYMS, ABBREVIATIONS, SYMBOLS, AND DEFINITIONS**

3.1 Acronyms, Abbreviations, and Symbols

- ° Degree
- μm Micrometer
- \( \rho \) Ohm-centimeter – Volume Resistivity
- \( \Omega \) Ohm - Electrical Resistance
- % Percent
- # Pound
- AC Alternating Current
- APL Applied Physics Laboratory
- ASTM American Society for Testing and Materials
- C Celsius
- cm Centimeter
- COTS Commercial Off-The-Shelf
- CPC Condensation Particle Counter
- DC Direct Current
- DSNE Design Specification for Natural Environments
- DTR Dust Testing Requirement
- ECLSS Environmental Control and Life Support System
- Eq. Equation
- ESD Electrostatic Discharge
- EVA Extravehicular Activity
- F Fahrenheit
- FFRDC Federally Funded Research and Development Center
- ft Foot/Feet
- g Gram or gravity
- GNC Guidance, Navigation & Control
- HLS Human Landing System
- ID Identifier
- ISO International Organization for Standardization
- ISRU In Situ Resource Utilization
- kg Kilogram
- km Kilometer
- KPP Key Performance Parameter
- LADTAG Lunar Atmosphere Dust Toxicity Assessment Group
- LM Lunar Module
- LOX/LH2 Liquid Oxygen/Liquid Hydrogen
- LSIC Lunar Surface Innovation Consortium
- LSII Lunar Surface Innovation Initiative
- m/s Meter per Second
- m Meter
- mbar millibar
- mi Mile

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3.2 Definitions

Activated Simulant: Has the ability to produce reactive species in solution due to the presence of reactive sites or free radicals on surface.

Aerosol Ingestion: The intake of dust particles into a piece of equipment, which is otherwise intended to function with or in particle-free air. This does not refer to human ingestion of aerosols.
**Bulk Density**: Mass of regolith divided by its volume, including inter-particle pore space and internal pore space. Density carries SI units of kg/m³; however, simulant vendors may occasionally report bulk density in other units such as g/cm³. Compare to particle density.

**Catastrophic Event**: Loss of life, disabling injury, or loss of a major national asset.

**Catastrophic Hazard**: Presence of a risk situation that could directly result in a catastrophic event.

**Charge-to-Mass Ratio**: The ratio of the electrostatic charge on a dust particle to its mass. This has an inverse dependence on the particle diameter, meaning as particle diameter gets smaller, electrostatic forces will dominate over gravity.

**Dust**: For the purpose of this NASA Technical Standard, we define “dust” pragmatically as the regolith size fraction that poses any functional or longevity concerns or risks to hardware, components, or systems. This is defined by an upper particle size bound and includes smaller particles. Estimates of source size fractions are given in this NASA Technical Standard for various dust transport mechanisms. The unit micrometer (µm) is used to define dust sizes in this NASA Technical Standard.

*Note:* The definition of “dust” can have different meanings to different scientific groups, and the word “dust” has been used to characterize anything from a very specific size particle distribution to nearly all of the particulate matter in a given sample/volume. Various definitions of dust have been used widely in NASA official documents and in other scientific documents. However, when designing, developing, and testing technologies and systems for dealing with the particulate matter, it is not ideal to have two classes: one for dust and one for larger- or smaller-sized particles.

**Dust Contamination/Infiltration**: The impingement or contact of planetary dust with items not normally dusty and whose operation may therefore be compromised.

**Dust Particle**: Used in this NASA Technical Standard as synonymous with “dust grain.”

**Electrostatic Charging**: The charge state of the particles as a result of interactions with their environment. Electrostatic discharge or ESD is the sudden transfer of electrical charge between two objects of different potentials.

**In-Space External**: As used in this NASA Technical Standard, the term refers to one of four working dust environments where dust will impact hardware/system(s). In-space external (SE) refers to an operational environment that is external to a structure in space (e.g., the exterior of an orbital habitat or space station in a microgravity environment). Dust in this environment could come from the surface of an ascent vehicle which docks to the asset. For example, dust on the exterior of the ascent vehicle could transfer to the exterior surface of a space station via mechanical or electrostatic agitation. Another source could be

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dust from the planetary surface that has been propelled beyond escape velocity, either naturally or from landing plume surface interaction (PSI) (e.g., a vehicle’s thrusters ejecting surface materials at very high speeds).

In-Space Pressurized: As used in this NASA Technical Standard, the term refers to one of four working dust environments where dust will impact hardware/system(s). In-space pressurized (SP) refers to an operating environment inside pressurized enclosures that are in space (e.g., the interior of an orbital habitat or space station in a microgravity environment). Dust in this environment is planetary material that enters through operational processes. Dust can also be transferred through inter-module ventilation. The difference between SP and planetary pressurized (PP) volumes is primarily the gravity vector, which may impact the environmental (“airborne”) dust conditions. These volumes may be the same structures as PP volumes (e.g., a human ascent vehicle that functions as a habitat both on the planetary surface and in space) or may be a secondary volume (e.g., orbital space station), which may see traffic from a planetary surface.

**Morphology:** A description of the form or shape characteristics of a particle.

**Particle Density:** Mass of regolith divided by its volume, excluding inter-particle pore space and internal pore space. Density carries SI units of kg/m³; however, simulant vendors and laboratory equipment may occasionally report particle density in other units such as g/cm³. Compare to bulk density.

**Planetary:** As used in this NASA Technical Standard, “planetary” qualifies a working environment as the surface of a natural, dusty body; e.g., a planet, natural satellite, or other solar system object where dust may be encountered.

**Planetary External:** As used in this NASA Technical Standard, the term refers to one of four working dust environments where dust will impact hardware/system(s). Planetary external (PE) refers to the operating environment as the planetary surface (i.e., has a gravity field). Systems operating will be exposed to the natural planetary surface environment (i.e., pressures, temperatures, radiation) and would have direct exposure to the planetary regolith. This includes dust-induced movement due to human action and operations.

**Planetary Pressurized:** As used in this NASA Technical Standard, the term refers to one of four working dust environments where dust will impact hardware/system(s). Planetary pressurized (PP) refers to an operating environment inside pressurized enclosures that are located on the planetary surface (e.g., inside a human habitat, lander, or pressurized rover). Dust in this environment refers to planetary material that enters through operational processes (e.g., being tracked in on space suits or being brought in on tools or sealing surfaces).

**Regolith:** The layer of unconsolidated rocky material covering bedrock.

**Sensitive Surfaces:** Surfaces that are at risk of performance degradation due to small

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amounts of dust loading. Some components can be susceptible to single particle deposition which can adversely affect that system (e.g., optical mirrors and lenses).

**Simulant**: A naturally occurring or manmade quantity of material representing naturally occurring soil or regolith that is used for proxy testing.

**Surface Accumulated Loading**: Dust, or a layer of dust, which remains in contact with mission hardware. SI units are kg/m².

**Volume Resistivity or Electrical Resistivity**: A fundamental property of a material that quantifies how strongly it resists or conducts electric current. A low resistivity indicates a material that readily allows electric current. Resistivity is commonly represented by the Greek letter ρ (rho). The SI unit of electrical resistivity is the ohm-meter (Ωm).

**Volumetric Loading**: The quantity of dust per unit volume about the immediate vicinity of mission hardware, where it can be expected to interact with the mission hardware, and/or the amount of dust entrained in a unit volume of gas, within a pressurized portion of a spacecraft. Also known as particle mass concentration. SI units are kg m⁻³, but analysis instruments may report other units such as g/m³ or g/cm³.

### 4. DUST REQUIREMENTS AND STANDARDS

This section outlines the Dust Impact Assessment Process and the Sources of Dust. The Dust Impact Assessment Process guides the user through the steps necessary to test hardware/system(s) appropriately against the effects of dust. The Sources of Dust tables help the user understand and define the surface and dust environments for the hardware/system(s). Appendix A provides context for why it is necessary to test and examine the effects of dust on hardware and systems.

#### 4.1 Dust Impact Assessment Process

The intention of the Dust Impact Assessment Process is that a user will adhere to this process to identify a set of valid and repeatable test protocols to validate their hardware/system(s) for use in a dust-laden environment. After completing the recommended testing, the user creates an alpha-numeric code (i.e., Dust Class ID) to identify the protocol(s) to which they have validated their hardware/system(s).

[DTR 1] Systems and hardware subjected to planetary dust shall be defined, classified, tested, and documented in accordance with Figure 1, Dust Impact Assessment Process, and Table 1, Dust Impact Assessment Process Steps.
Figure 1—Dust Impact Assessment Process
### Table 1 – Dust Impact Assessment Process Steps

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| 1     | Define Hardware or Systems (Green Box)  
Knowing the hardware or system(s) that require design, testing, and validation in a dusty environment, go through each subsequent step and make appropriate choices. An alpha-numeric code (i.e., Dust Class ID) can be derived from those choices for archiving and future comparison or repetition needs. |
| 2     | Working Dust Environment (Box A)  
Choose the most appropriate “Working Dust Environment” where dust will eventually impact hardware/system(s). There are four unique environments—two on the planetary surface and two in space: Planetary external (PE), planetary pressurized (PP), in-space pressurized (SP), and in-space external (SE). More than one environment may be applicable. In this case, this process should be followed separately for each environment and will result in multiple Dust Class IDs.  
  a. **PE** refers to the operating environment as the planetary surface (i.e., has a gravity field). Systems operating will be exposed to the natural planetary surface environment (i.e., pressures, temperatures, radiation) and would have direct exposure to the planetary regolith. This includes dust-induced movement due to human action and operations.  
  b. **PP** refers to an operating environment inside pressurized enclosures that are located on the planetary surface (e.g., inside a human habitat, lander, or pressurized rover). Dust in this environment refers to planetary material that enters through operational processes (e.g., being tracked in on space suits or being brought in on tools or sealing surfaces).  
  c. **SP** refers to an operating environment inside pressurized enclosures that are in space (e.g., the interior of an orbital habitat or space station in a microgravity environment). Dust in this environment is planetary material that enters through operational processes. Dust can also be transferred through inter-module ventilation. The difference between SP and PP volumes is primarily the gravity vector, which may impact the environmental (“airborne”) dust conditions. These volumes may be the same structures as planetary pressurized volumes (e.g., a human ascent vehicle that functions as a habitat both on the planetary surface and in space) or may be a secondary volume (e.g., orbital space station), which may see traffic from a planetary surface.  
  d. **SE** refers to an operational environment that is external to a structure in space (e.g., the exterior of an orbital habitat or space station in a microgravity environment). Dust in this environment could come from the surface of an ascent vehicle which docks to the asset. For example, dust on the exterior of the ascent vehicle could transfer to the exterior surface of a space station via mechanical or electrostatic agitation. Another source could be dust from the planetary surface that has been propelled beyond escape velocity, either naturally or from landing PSI (e.g., a vehicle’s thrusters ejecting surface materials at very high speeds). |
| 3     | Planetary Body (Box B)  
Identify the “Planetary Body” where the hardware or systems are intended to operate: Lunar, Mars, or Small Body. |
| 4     | Sources of Dust (Green Box)  
Read through section 4.2 in this NASA Technical Standard corresponding to the designated planetary body that defines how the dust could be generated relative to your hardware/system(s). Consider which source(s) of dust may impact your system using the tables in section 4.2 as guidelines. If multiple sources are applicable, use the worst-case. |
Dust Loading Distribution (Box C)

Choose the expected “Dust Loading Distribution,” surface accumulated or volumetric. In the tables in section 4.2 of this NASA Technical Standard, recommendations are given as to the dust exposure levels that may result. These recommendations should be used to select which dust characteristics and parameters to use for testing. This box is closely tied to Box E.

a. Surface Accumulated Loading: Defines quantities of dust that may accumulate on exposed surfaces or that might be mechanically ingrained in surface materials. Accumulation would be dependent on the dust source, time of exposure, and distance from the dust source. Instead of reproducing these conditions in a test environment and allowing dust to settle and accumulate, the system can be coated with the appropriate mass of dust prior to the test. The amount of dust accumulating in any environment should be taken as the worst-case loading. Optimization is based on assumptions for ranges of primary or expected interest (i.e., a priori requirements, measurements, or modeled conditions, as will be expected during dust particle movement and settling). Users should consider what surfaces of their hardware/system(s) will be exposed to and impacted by dust accumulation. These numbers define the full accumulation over a specified interval on that surface upon exposure, thus encompassing adhesion effects. The surface area (m$^2$) is the surface area of the hardware where dust is being deposited. The mass (g) is the amount of dust being deposited onto the surface area.

b. Volumetric Loading: The amount of dust that is held/placed in suspension in a given environment will be impacted by pressure and gravity levels. Volumetric loading refers to dust that is aloft and is defined in terms of mass per unit volume. For indoor spaces, this is also referred to as aerosol mass concentration. While this would ultimately impact surface accumulation through gravitational settling, this volumetric loading is meant for hardware/system(s) that are directly impacted by actively aloft dust, like systems that could ingest particulate matter from the environment (e.g., fans) or optical systems where lofted dust may cause interference or light dispersion. In the Test Categories (Step 8), volumetric loading primarily impacts the Aerosol Ingestion Testing section (section 5.3.1 of this NASA Technical Standard). Not all lofted dust in an atmosphere is considered an aerosol; for example, dust lofted in the tenuous lunar exosphere is not considered an aerosol, by definition. Categories are optimized based on assumptions for ranges of primary or expected interest (i.e., a priori requirements, measurements, or modeled conditions, as will be expected during dust particle movement and settling).

Particle Size Range (Box D)

Choose the appropriate “Particle Size Range” expected to affect your hardware/system(s) based on the recommendations for each of the sources of dust in section 4.2 of this NASA Technical Standard that might impact/affect the hardware/system(s). For identification, use only the maximum expected particle size of the chosen range for the Dust Class ID notation value. The definition of “dust” in this NASA Technical Standard is the maximum particle size(s) that will likely cause the most concern for a particular system. Box D is where that particle size is noted. Based on the sources of dust that will impact the system, select the number associated with the largest range for use in testing. Ranges are defined as all particulate matter below a certain size. For cases where particles smaller than a given size are not necessary for testing, those smaller-sized fractions can be removed (see section 5.1.1 of this NASA Technical Standard). The unit micrometer (µm) is used to define dust sizes in this NASA Technical Standard.

Dust Loading (Box E)

Calculate the expected worst-case “Dust Loading” value based on the recommendations for each of the tables in section 4.2 of this NASA Technical Standard that impacts the hardware/system(s). This section is closely tied to Box C and should be referenced in parallel. It is used to describe a value or range of values, both volumetric and area, that can be applied to hardware/system(s) conditions and testing as needed. This designation will define the units of
measure for testing. For surface accumulated dust loading, the unit will be g/m². For volumetric dust loading distributions, the unit will be g/m³.

<table>
<thead>
<tr>
<th>8</th>
<th>Test Categories (Box F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using sections 5.3.1 through 5.3.9 in this NASA Technical Standard, choose the applicable “Test Categories” based on the anticipated impact of dust on the hardware/system(s). Consider how dust may interact with the hardware/system(s) to decide which test categories will apply. For example, dust on a radiator surface will impact its ability to reject heat; thermal tests should be performed. Aerosol ingestion is unlikely to be an issue, so this test category would not be needed. The test categories each define a set of key dust characteristics that would impact the type of test. These characteristics are also meant to help with simulant selection. The simulant should be of sufficiently high fidelity in its key characteristics (e.g., particle size and shape distribution, chemistry and mineralogy) as defined in that test section. Particle size distributions (PSD) should match that selected from the tables in section 4.2 of this NASA Technical Standard. Sieving to achieve a finer fraction is acceptable depending on the goals of the test. No one simulant meets all test needs or actual planetary environmental characteristics simultaneously, and the highest fidelity simulant may not be necessary in every case. The test categories define characteristics of the facility that should be used. Finally, the test sections define the protocols for how the tests should be performed, best practices, and required measurements for validation.</td>
<td></td>
</tr>
</tbody>
</table>

| 9 | Simulant Selection (Orange Box) |
| Select an appropriate simulant to use for testing. The simulant should be of high fidelity in desired key characteristics defined in that test section. Particle size should match that selected in Box D. Sieving, in accordance with section 5.1.1 in this NASA Technical Standard, to achieve a finer fraction is acceptable. Simulant selection for each test should be documented with the Dust Class ID. |

| 10 | Facility Selection (Orange Box) |
| For each “Test Category,” select an appropriate test facility and review information regarding potential locations, as described in section 5.5 of this NASA Technical Standard. Facility selection for each test should be documented with the Dust Class ID. |

| 11 | Perform Tests (Gray Box) |
| Perform validation testing in accordance with the guidelines in each testing section (see section 5.3 in this NASA Technical Standard) and with system engineering requirements/success criteria for the desired application. |

a. Simulant Preparation: Use section 5.1 in this NASA Technical Standard for guidance on how to prepare the simulant for testing (e.g., sieving, bake-out, storage).

b. Simulant Loading: Use section 5.2 in this NASA Technical Standard for guidance on how to load simulant properly for testing via surface accumulated loading or volumetric loading. |

| 12 | Report Dust Class ID (Black Box) |
| Report dust validation test parameters in accordance with the alpha-numeric code (i.e., Dust Class ID) to ensure consistency and repeatability. In addition to this code, it is recommended to document simulant and facility selection criterion for each test. Any additional details indicating how and why various parameters and selections were made will help convey how and why the protocols were chosen. For example, a user conducting a test for the lunar environment might report if they focused on a specific region, such as the lunar mare or highlands, if this affected simulant selection. |

[Rationale: Since hardware/system(s) have unique use cases and because of the large array of variables interacting within the dust environment, standardization of this type of testing is not straightforward. It is important to track and annotate the selection and decision-making process to the maximum extent possible. The Dust Impact Assessment Process is designed to guide the]
decision-making process, providing a standardized means of determining the appropriate test protocols, simulant characteristics, and facility capabilities for the testing of systems and hardware that interact within dusty planetary environments. The Dust Impact Assessment Process indicates how to fill in the alpha-numeric code (i.e., Dust Class ID) that will be used to define the appropriate test conditions. This code can then be used to report the protocol(s) followed in testing the hardware/system(s). Documentation of the simulant and facility selections is expected to consist of a description of the simulant and facility chosen and the rationale for the use of that simulant and facility in the NASA-STD-1008 compliance assessment.

Appendix B provides examples to demonstrate how to follow the Dust Impact Assessment Process to determine the necessary test protocol(s) and resulting Dust Class ID.

4.2 Sources of Dust

It is necessary to understand and define the surface and dust environments in which hardware will be exposed to planetary environmental dust, as these parameters can affect system and hardware performance, sustainability, and crew safety.

This section revolves around four specific locations (i.e., working dust environments) where dust may be a factor. For each working dust environment, sources of dust are described, as well as environment-specific parameters. The four working dust environments are PE, PP, SP, and SE. The terms “planetary” and “in-space” refer to surface and off-surface environments, respectively. In addition, the terms “pressurized” and “external” refer to environments inside or outside of pressurized volumes, respectively.

In the case of the Moon, two potentially unique dusty environment examples regarding potential interactions and impacts on external orbital operations and hardware are due to the presence of a tenuous lunar exosphere, created partly by meteorite impact ejecta thrown off the planetary surfaces. Additionally, a certain amount of lunar dust may be transferred to lunar orbit through rocket engine-surface plume interactions or carried to orbit on the surfaces of orbital return vehicles.

In the case of Mars, additional considerations will be employed due to a planetary atmosphere and the existence of dust storms.

In the case of small bodies, only two cases will exist similar to the orbital classifications, except in cases where the gravity field is significant.

a. Planetary External (PE)

This section defines the dusty environment requirements and classifications for external surfaces and hardware operating on a planetary surface.
(1) Lunar Sources of Dust

Evaluate the values in Table 2, Planetary External Lunar Sources of Dust and Associated Dust Parameters, to ensure they are appropriate for the hardware or system being tested and document justification for using different values along with the Dust Class ID.
Table 2—Planetary External Lunar Sources of Dust and Associated Dust Parameters

<table>
<thead>
<tr>
<th>PE Lunar Sources of Dust</th>
<th>Particle Size (µm)</th>
<th>Surface Accumulated Loading (g/m²)</th>
<th>Volumetric Loading (g/m³)</th>
<th>Dust Velocity (m/s)</th>
<th>Charge to Mass Ratio (nC/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human-Generated Surface Transported Dust</td>
<td>&lt;500 µm [11]</td>
<td>&lt;40 g/m² [TBR] [14]</td>
<td>N/A</td>
<td>&lt;10 m/s (22.4 mph) [2]</td>
<td>0.1 nC/g - 10 nC/g [15]</td>
</tr>
<tr>
<td>Natural Impact Ejecta [12]</td>
<td>&lt;10,000 µm</td>
<td>Combined Loading Case [17, 19] or 0.01 g/m²/day [14]</td>
<td>TBR [10]</td>
<td>&lt;2380 m/s (5324 mph) [8]</td>
<td>~ 10,000 nC/g [7]</td>
</tr>
</tbody>
</table>

Notes:
1. Estimated maximum particle size displaced by Apollo lunar rover.
2. Reference NASA-CR-4404, Lunar dust transport and potential interactions with power system components. The Apollo lunar rovers were designed to travel at a maximum of 3.56 m/s (8 mph) (reference Backer, 1971; Hsu and Horanyi, 2012) with particle speeds of up to 7.12 m/s (16 mph) in the forward direction. A 45° trajectory would yield the maximum horizontal distance of 31 m (103 ft) from the wheel's initial location. Consider the maximum speed at which an Artemis Lunar Terrain Vehicle could travel.
3. Reference Lane, et al., 2008; Morris, et al., 2015.
4. Reference Immer, et al., 2011a. Analysis of digitized Apollo Lunar Module (LM) descent videos estimates plume lofted dust sheets contained 10⁸-10¹³ particles/m³ and were blown radially away from the descent engine at angles of 0-3° above the surface. Volumetric loading as a mass density should be determined by the user based on their choice of simulant.
5. Reference Colwell, et al., 2009.
6. Charged dust transport on the lunar surface is an area of ongoing research, and dust loading has not been quantified in situ.
8. The finest particles are ejected at velocities exceeding the 2.38 km/s (5324 mph) escape velocity of the Moon (see section 5.1.1 of this NASA Technical Standard).
9. The effects of rocket engine exhaust on a planetary body are a subject of ongoing research. Values in this section are estimates. Dust may theoretically be accelerated up to the velocity of the rocket exhaust but is likely slower. Actual dust velocities will depend on regolith properties and the exhaust flow field. On average, there is an inverse relationship between particle size and particle velocity. Particles larger than 1 cm may be moved or lofted, but the effects of large particle impacts are outside the scope of this NASA Technical Standard. See section 4.2, Table 5, In-Space External Lunar Sources of Dust and Associated Dust Parameters, Note 5 in this NASA Technical Standard for additional considerations.

10. Loading due to impact ejecta is sparse. Model development is underway (see Note 14) to quantify this type of loading at the surface. Since impact ejecta is lofted at a relatively high angle, impacts to surface assets from particles on escape trajectories are unlikely.

11. Maximum estimated dust movement observed in Apollo walking and rover video archives.

12. Rocks as large as 10 cm or more can be moved, while dust- to sand-size particles in the upper few cm of regolith in the area surrounding the LM were blown several kilometers away, leaving the coarser, presumably more compact, underlying regolith exposed (reference Immer, et al., 2008; Lane, et al., 2008; Metzger, et al., 2011).

13. Exhaust velocity of a liquid oxygen/liquid hydrogen (LOX/LH2) engine. May be treated as an example maximum. See Note 9.

14. Estimated from NASA-SP-8013, Meteoroid Environmental Model. Updated model is under development which will be available in a future revision of SLS-SPEC-159H, Cross-Program Design Specification for Natural Environments (DSNE), section 3.4.8.2.


16. Colwell, et al., 2007 notes the historical distinction between soil particles (<1 cm diameter), fines (<1 mm), and dust (< 100 µm); and the paper considers phenomena on particles <1 cm in size. Suggested upper bound is set by pragmatic concerns but may be altered by the user as needed.

17. Combined natural calculated to be 1.0 g/m²/year (Hollick and O'Brien, 2013).

18. Lofted dust vertical velocities will depend on individual particle size, density, and location in ballistic trajectory in the lunar gravity field.

19. Few individual measurements have been made of the two natural distribution cases, but combined cases exist (Li, et al., 2019) where the value of 6.5 × 10⁻⁶ g/m² were seen at the Chang‘E-3 landing site.

20. Planned hot-fire ground tests and modeling efforts will provide ejecta PSD and bulk density (volumetric loading) parameters. These science-scale and human-scale lander tests are planned for mid-FY22 and mid-FY24.

21. Future PSI investigations could provide test data using characterized coupons to help address the gap of surface accumulated loading from rocket engine plume dust.
Table 2 describes potential lunar sources of dust generation and the associated characteristics, including particle size, surface accumulated loading, volumetric loading, dust velocity, and charge-to-mass ratio. Determine which sources of dust generation are applicable. The quantities given are provided to select the appropriate maximum particle size and dust loading for testing. Where possible, a single maximum number is provided assuming all lower values are included in any testing or assessments.

These values may change as knowledge of the environment grows and as the surface architecture evolves. The current values reflect existing experience with lunar activities, operations, and hardware and subsequent research. This NASA Technical Standard will be updated to reflect future discoveries or surface architectures that may alter the values or sources of dust.

Dust velocities may be unique to certain environments (is unique to certain environments and not referred to in the Dust Impact Assessment Process flow chart (see Figure 1 and Table 1).

Lunar dust is mobilized from human activities on the lunar surface and by the natural, highly variable, permanently present dusty exosphere. Transported dust will settle and require systems and hardware on the surface to be tolerant to such contamination. Systems and hardware that will be moved between the surface and pressurized habitable volumes may require remediation to reduce dust to acceptable and safe levels.

(2) Martian Sources of Dust

Reserved.

(3) Small Bodies Sources of Dust

Reserved.

b. Planetary Pressurized (PP)

This section defines the dusty environment requirements and classifications for hardware operating in an environment inside pressurized enclosures that are located on the planetary surface.

(1) Lunar Sources of Dust

Evaluate the values listed in Table 3, Planetary Pressurized Lunar Sources of Dust and Associated Dust Parameters, to ensure they are appropriate for the hardware or system being tested and document justification for using different values, along with the Dust Class ID.
**Table 3—Planetary Pressurized Lunar Sources of Dust and Associated Dust Parameters**

<table>
<thead>
<tr>
<th>PP Lunar Sources of Dust</th>
<th>Particle Size (µm)</th>
<th>Surface Accumulated Loading (g/m²)</th>
<th>Volumetric Loading (g/m³)</th>
<th>Dust Velocity (m/s)</th>
<th>Charge to Mass Ratio (nC/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extravehicular Activity (EVA) Suit Cross-Hatch Transported Dust</td>
<td>&lt;500 µm [TBR] [1]</td>
<td>50 g per suit per EVA [2][3][5]</td>
<td>10 g/m³ per suit per EVA [2][3][4]</td>
<td>Variable [6]</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Notes:**
1. Apollo 17 suit maximum particle size (NASA/TP-2009-214786). This value may change with new suit materials and/or designs.
2. These values may vary depending on program requirements. In some cases, the requirement for EVA suit cross-hatch transported dust and hardware cross-hatch transported dust may be combined.
3. Assuming 50 g of dust per crewmember per EVA based on EVA to Human Landing System (HLS) requirements.
4. Assuming dust concentration is 50 g spread evenly throughout 5 m³ habitable volume. Value can be adjusted for different dust concentrations and habitable volumes. Assuming all dust on suit becomes airborne in habitable space, the concentration of airborne lunar dust would be 10 g/m³ per suit per EVA. It is expected that post EVA remediation efforts will reduce the transferred dust loading on each individual EVA, but that a net buildup over multiple EVAs will occur.
5. This cell contains a mass rather than surface loading, which should be converted to an areal mass density before use in the Dust Class ID. This cell may be interpreted by: (1) dividing the dust mass by the surface area of the EVA suit, if suit loading is desired; or (2) dividing the mass by the affected interior surface area.
6. Aerosol particles travel with the same velocity as free airflow (in cabin or ducting). Particles impact onto surfaces at interruptions to free flow (e.g., sharp bends in the airstream).

*Operational transport of dust inside the pressurized volume has the potential to damage and degrade the performance of system elements (e.g., hatch seals, the environmental control and life support system (ECLSS), and various sensitive surfaces) and affect human health and performance. (For human environmental dust limits, refer to NASA-STD-3001 Volume 2).*

*Table 3 describes potential lunar sources of dust generation and the associated characteristics, including particle size, surface accumulated loading, volumetric loading, dust velocity, and charge-to-mass ratio. Determine which sources of dust generation are applicable. The quantities given are intended as guidelines to select the appropriate maximum particle size and dust loading for testing. Where possible, a single maximum number is provided assuming all lower values are included in any testing or assessments. These values may change as knowledge of the environment grows.*

*Dust particles smaller than roughly 50 µm are invisible to the average unaided eye. Dust location and accumulation will depend on its ability to adhere to materials within pressurized habitable volumes. Dust may also accumulate in cracks and*
crevices where tools cannot reach, likely due to adhesive and cohesive forces, surface material characteristics, and cabin design.

Note: Pressurized volumes can be habitable or not. It would be expected that habitable volumes would have more stringent requirements for lunar dust contamination as a crew health concern. Understanding if the hardware will be in a pressurized volume versus a habitable volume may impact the loading conditions of a planned test. Users should determine if a Health and Medical requirement defines a governing dust loading limitation, which could drive planned test conditions.

(2) Martian Sources of Dust

Reserved.

(3) Small Bodies Sources of Dust

Reserved.

c. In-Space Pressurized (SP)

This section defines the dusty environment requirements and classifications for hardware operating in an environment inside pressurized enclosures that are in space.

(1) Lunar Sources of Dust

Evaluate the values listed in Table 4, In-Space Pressurized Lunar Sources of Dust and Associated Dust Parameters, to ensure they are appropriate for the hardware or system being tested and document justification for using different values, along with the Dust Class ID.
Table 4—In-Space Pressurized Lunar Sources of Dust and Associated Dust Parameters

<table>
<thead>
<tr>
<th>SP Lunar Sources of Dust</th>
<th>Particle Size (µm)</th>
<th>Surface Accumulated Loading (g/m²)</th>
<th>Volumetric Loading (g/m³)</th>
<th>Dust Velocity (m/s)</th>
<th>Charge to Mass Ratio (nC/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microgravity Free Floating Dust</td>
<td>&lt;100 µm [TBR]</td>
<td>Variable [5]</td>
<td>0.0016 g/m³ short duration; 0.0003 g/m³ long duration [3][4]</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Microgravity Surface Adhering Dust</td>
<td>&lt;100 µm [TBR]</td>
<td>Variable [5]</td>
<td>0.00001 g/m³</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:
1. Assumes pre-launch dust remediation. Particle size varies depending on application. For human health, inhalable particles are considered <10 µm, with the respirable range being <2.5 µm. NASA STD-3001, Volume 2 outlines allowable dust mass concentrations for human exposure.
2. Future missions will verify this value.
3. Lunar Atmosphere Dust Toxicity Assessment Group (LADTAG) Report. These values are typically time-weighted averages. Peak initial values may be higher.
4. Ranges from 0.3 mg/m³ for long duration (30+ days) and 1.6 mg/m³ for short duration (~7 days).
5. Surface accumulated loading for in-space pressurized assets is likely to be driven by mission architecture.

Dust may be liberated from inaccessible areas or surfaces in pressurized volumes due to the transition from a gravity environment to a microgravity environment. Operational transport of dust inside the pressurized volume has the potential to damage and degrade the performance of system elements (e.g., hatch seals, ECLSS, and various sensitive surfaces) and affect human health and performance. (For human environmental dust limits, refer to NASA-STD-3001, Volume 2).

Table 4, In-Space Pressurized Lunar Sources of Dust and Associated Dust Parameters, describes potential lunar sources of dust generation and the associated characteristics, including particle size, surface accumulated loading, volumetric loading, dust velocity, and charge-to-mass ratio. Determine which sources of dust generation are applicable. The quantities given are intended as guidelines to select the appropriate maximum particle size and dust loading for testing. Where possible, a single maximum number is provided assuming all lower values are included in any testing or assessments. These values may change as knowledge of the environment grows.

Dust particles smaller than roughly 50 µm are invisible to the average unaided eye. Dust location and accumulation will depend on its ability to adhere to materials within the pressurized volumes. Dust may accumulate in cracks and crevices where tools cannot reach, likely due to adhesive and cohesive forces, surface material characteristics, and cabin design.

Note: Pressurized volumes can be habitable or not. It would be expected that habitable volumes would have more stringent requirements for lunar dust
contamination as a crew health concern. Understanding if the hardware will be in a pressurized volume versus a habitable volume may impact the loading conditions of a planned test.

(2) Martian Sources of Dust

Reserved.

(3) Small Bodies Sources of Dust

Reserved.

d. In-Space External (SE)

This section defines the dusty environment requirements and classifications for surfaces and hardware operating in an environment that is external to a structural in space.

(1) Lunar Sources of Dust

Evaluate the values listed in Table 5, In-Space External Lunar Sources of Dust and Associated Dust Parameters, to ensure they are appropriate for the hardware or system being tested and document justification for using different values, along with the Dust Class ID.
### Table 5—In-Space External Lunar Sources of Dust and Associated Dust Parameters

<table>
<thead>
<tr>
<th>SE Lunar Sources of Dust</th>
<th>Particle Size (µm)</th>
<th>Surface Accumulated Loading (g/m²)</th>
<th>Volumetric Loading (g/m³)</th>
<th>Dust Velocity (m/s)</th>
<th>Charge-to-Mass Ratio (nC/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Impact Dust Transport (Surface Ejecta)</td>
<td>&lt;10 µm [1]</td>
<td>Variable [7]</td>
<td>&lt;10⁻² particles / m³ [3]</td>
<td>10 m/s–1000 m/s (22.4 mph–2240 mph)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Notes:**

1. The on-orbit lunar dust environment has been measured between 3 km (1.86 mi) and 250 km (155 mi) altitude. This NASA Technical Standard does not distinguish between natural particle sources but states the approximate measured upper bound on particle size. See SLS-SPEC-159H, sections 3.4.2.2.3.2 - 3.4.2.2.3.4, for more details on the lofted dust environment on orbit.


3. Non-standard units should be converted to a volumetric loading based on the PSD selected by the program/project. See SLS-SPEC-159H, sections 3.4.2.2.3.2 - 3.4.2.2.3.4, for more details on the ejected dust environment on orbit.

4. Analysis of digitized Apollo LM descent videos estimated plume-lofted dust sheets contained 10⁸–10¹³ particles/m³ and were blown radially away from the descent engines at angles of 0–3° relative to the surface (reference Immer, et al., 2011a). The finest particles are blown at velocities reaching up to 3 km/s (6711 mph), exceeding the 2.38 km/s (5324 mph) escape velocity of the Moon (reference Lane, et al., 2008; Metzger, et al., 2011).

5. The effects of plume-surface interactions are areas of ongoing research. Dust ejected from a rocket landing may theoretically accelerate up to the exhaust gas velocity. This example velocity is taken from a liquid oxygen/liquid hydrogen (LOX/LH₂) engine. Actual dust velocities will depend significantly on architecture and concepts of operation. Dust will be more dispersed at higher altitudes. On average, there is an inverse relationship between particle size and particle velocity. See section 4.2, Table 2, Planetary External Lunar Sources of Dust and Associated Dust Parameters, Notes 9 and 13 in this NASA Technical Standard, for additional justification and considerations.

6. Lofted dust vertical velocities will depend on individual particle size, density, and location in ballistic trajectory in the lunar gravity field.

7. Depends on amount of supplied dust, flight path, and adhesive materials properties of surface of deposition.

8. Future PSI investigations or modeling could provide data to help quantify expected particle size, surface accumulated loading, and volumetric loading from rocket engine plume dust.

9. This represents dust transferred from a mating visiting vehicle from a surface excursion. The mating can be from docking or berthing. At the time of this writing, little is known about the transfer of dust from a surface lander to an orbiting platform. Future modeling will constrain expected particle size, surface accumulated loading, and volumetric loading from vehicle transported dust.

Operational transport of dust has the potential to damage and degrade the performance of system elements (e.g., docking ring seals and sensitive surfaces).
Table 5 describes potential lunar sources of dust generation and the associated characteristics, including particle size, surface-accumulated loading, volumetric loading, dust velocity, and charge-to-mass ratio. Users will determine which sources of dust generation are applicable. The quantities given are intended as guidelines to select the appropriate maximum particle size and dust loading for testing. Where possible, a single maximum number is provided assuming all lower values are also included in any testing or assessments. These values may change as knowledge of the environment grows.

There are two primary sources of dust for an orbiting vehicle. The first is dust transferred from a mating visiting vehicle from a surface excursion. This could be from a human lander or a robotic sample return vehicle. The mating can be from docking or berthing. The second source is dust ejected from the surface through plume-surface interactions or meteor impacts. Plume-surface interactions transfer dust from the surface to some altitudes when a surface vehicle lands and/or lifts-off. Meteor impacts to the surface can result in dust being lofted from the surface. The dust lofted from meteor impacts is described in SLS-SPEC-159H.

(2) Martian Sources of Dust

Reserved.

(3) Small Bodies Sources of Dust

Reserved.

5. TESTING METHODOLOGIES AND BEST PRACTICES

This section provides requirements and guidelines for hardware/system(s) testing, including how to prepare simulant for testing and how to load/distribute the simulant onto the hardware/system(s). This section includes testing methodologies and best practices for several different types of tests. For each type of test, recommended simulant characteristics and facility capabilities are provided. The section concludes with information and guidelines on how to select appropriate simulants and facilities that can be tailored to user needs. Appendix A provides context for why it is necessary to test and examine the effects of dust on hardware and systems.

Note: This NASA Technical Standard does not provide pass/fail criteria or key performance parameters (KPP) for each test type. Pass/fail criteria and KPPs are highly dependent upon hardware/system(s) and will be specifically determined by user, programs, or projects.

Note: Examples of products identified in this NASA Technical Standard do not constitute endorsement by NASA.
5.1 Simulant Preparation and Storage

5.1.1 Particle Separation

[DTR 2] Systems and hardware shall be tested with simulants of appropriate particle size distribution.

[Rationale: Simulants are typically offered to match the full particle size range of the planetary material. To achieve the size fractions relevant to the particular test, particle separation may be required. The assumption is that the appropriate fraction of the finest particles are present in any batch of simulant and in any separated batch. Verification of the finest fraction (including the nanometer scale ultra-fines; for a definition of the lunar regolith fine fraction, see SLS-SPEC-159 DSNE, section 3.4.2.2.4) requires specialized instrumentation.]

If needed, the following methods can be used to modify the particle size distribution:

a. Sieve

Use sieving to allow particles to pass through progressively finer wire meshes (e.g., W.S. Tyler® or equivalent) to separate various particle sizes, including the following standard sieving processes:

[Rationale: Sieving of bulk simulant may be required to obtain the particle size ranges desired for testing depending on user needs. Sieves should be visually inspected before each use for clogs, tears, and residual particles. When sieves are clogged (>25% of surface area), clean using approved methods (e.g., nylon brushes, ultrasonic cleaner, and/or compressed gas).]

(1) Dry Sieving

Use dry sieving to facilitate free-flowing dry particulate movement through the specified sieve sizes via a vibrating, shaking, or tapping motion.

[Rationale: Mechanical sieve shaking equipment (e.g., Ro-Tap® or equivalent) are commonly used to induce and standardize the vibrating, shaking, or tapping motion. Dry sieving techniques are generally recommended for particle sizes >62 µm (i.e., mesh #250) (see USGS-OFR-2005-1230, Quality-assurance plan for the analysis of fluvial sediment by the U.S. Geological Survey Kentucky Water Science Center Sediment Laboratory).]

Note: ASTM C136/C136M-19, Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates, does not recommend dry sieving for particle sizes <75 µm. ISO 17892-4:2016, Geotechnical investigation and testing – Laboratory testing of soil – Part 4: Determination of particle size distribution, recommends dry sieving for soils <125 mm with <10% fines. The exact threshold at which dry
sieving versus wet sieving (see below) would be utilized varies depending on particulate properties, equipment, environmental conditions, and technique.

Note: A relative humidity (RH)-controlled environment is recommended to reduce clumping of finer particles when dry sieving. At high humidity moisture-induced clumping may be an issue, while low humidity may result in electrostatic clumping. Dry sieving at a relative humidity between 40-70% RH is recommended.

Note: Dry sieving sub-millimeter simulants may cause mechanical irritation of mucosal membranes and appropriate personal protective equipment (PPE) should be used (e.g., respiratory and eye mask, gloves, vent hoods, and proper ventilation). For simulants with chemistries that pose a silicosis risk, proper handling and personal protection are mandatory.

Note: Vibration will inherently induce simulant sorting, affecting particle surface interactions, orientation, and localized distribution. The significance of these have to be established by observation.

(2) Wet Sieving

Use wet sieving to facilitate fine particle movement through specified sieve sizes by leveraging solvents (e.g., denatured alcohol, deionized water) and gravity flow.

[Rationale: Fine particles tend to clump together, adhere to larger particles, or aerosolize making dry sieving fines problematic. Wet sieving techniques are generally recommended for particles <62 μm (mesh No. 250) (reference USGS-OFR-2005-1230).]

Note: ASTM C117-17, Standard Test Method for Materials Finer than 75-μm (No. 200) Sieve in Mineral Aggregates by Washing, and ASTM D1140-17, Standard Test Methods for Determining the Amount of Material Finer than 75-μm (No. 200) Sieve in Soils by Washing, recommend wet sieving for particle sizes <75 μm. ISO 17892-4 recommends wet sieving for soils <125 mm with >10% fines. The exact threshold in which a user would utilize dry sieving or wet sieving will vary depending on equipment, environmental conditions, and technique.

Note: Wet sieved simulants should follow section 5.1.1 in this NASA Technical Standard to ensure the simulant is completely dry prior to storage or testing.

Note: In wet sieving, settling speeds are strongly affected by density, particle size, and mass. This will cause physical sorting, especially with particles below 10 μm.
Note: For almost all purposes, the mineralogy of lunar simulants, other than those containing “volatiles,” are not negatively affected by immersion in water for the time periods needed for wet sieving. Exposures to alcohols and other organic liquids are also not considered a problem with respect to changes in mineralogy. Mars simulants may contain hydrated minerals where impact of wet sieving may need some additional consideration (TBD).

b. Cyclone Separation

Use cyclone separators to segregate simulant materials at sizes below those accommodated by sieving.

[Rationale: Cyclone or vortex separation is based on the principal of establishing a balance between inertial and aerodynamic drag forces. The latter is used to entrain particles in a circulating rotational flow, wherein particles exceeding a critical size have sufficient momentum to overcome their entrainment and deposit on the cyclone walls. Particle sizes below this limit remain entrained in the exiting gas stream where they are subsequently collected or directly dispersed. The technology for separators of this type is well developed, such that their performance can be accurately modeled and constructed.]

Commercial off-the-shelf (COTS) versions of these devices are available from a variety of manufacturers and can be tailored to individualized specifications. The particle cutoff diameter is largely influenced by the operating parameters (e.g., input pressure and flow conditions). This can be a benefit in terms of providing flexibility in adjusting the associated cutoff diameter, but the user should recognize the need to control these parameters to achieve the targeted performance and repeatability. Segregating particles below roughly 1 µm involves a more complicated configuration. Since particle mass scales with diameter cubed, decreasing inertial forces eventually result in the inability to overcome entrainment forces, requiring operation at reduced pressures. In this fashion, cyclones have been demonstrated for sizes in the range of tens of nanometers. Multi-stage devices have been developed, allowing the input material to be segregated into a series of sequential size bins. A five-stage device of this type was developed and used by NASA for the separation of lunar simulants. A related method is the virtual impactor. However, for this technique, the cutoff diameter is not as sharply defined, and the particle size ranges of the two exiting sample streams have overlap.

It is important to measure and confirm the size distribution of the separated material with an appropriate aerosol instrument. In situations where the objective concerns surface deposition, it should be noted that particles in this size range have insufficient mass to allow the loading to be measured on a mass basis. Further, since the diffraction limited resolution of visible microscopy is on the order of 0.2 µm, resolving particle sizes below this limit requires alternative methods for surface analysis.
c. Other Means of Particle Separation

Validate that the chosen separation method appropriately produces the desired simulant particle distributions for a particular test.

Sieving and cyclone separation are common methods for simulant particle separation but are not the only methods that are available for users. For example, impactors can remove dust particles larger than the designed cutoff diameter; staged impactors with varying cutoff diameters can further constrain the particle size. Monodisperse dust aerosol can be generated using a differential mobility analyzer.

5.1.2 Bake-out

[DTR 3] Systems and hardware shall be tested with simulants that have been processed with bake-out techniques in accordance with the following:

[Rationale: RH should be controlled (i.e., limited) to the extent practical to maximize the test fidelity. However, the sensitivity of given test to humidity level is largely unknown. While bake-out (i.e., drying) methodologies are offered, when possible it is recommended to run a few tests with highly controlled humidity levels to gauge the impact on the results.]

These three water content sources and their impacts to testing are discussed in the following paragraphs a., b., and c:

a. Physically Adsorbed Water

(1) Lunar Simulant

Heat the simulant at 110°C (230°F) for at least 12 hours.

[Rationale: Physically adsorbed, or physi-adsorbed, water is loosely bound to the surface of the simulant. It is highly desirable that adsorbed water be minimized for all tests. While this type of adsorbed water is easier to release, it also will re-adsorb readily. It is difficult to control in ambient laboratory environments as the simulant will re-adsorb water from the atmosphere within minutes to hours (depending on exposure conditions [e.g., granular surface area]). In some cases, the time scales of test preparation will defeat the effort spent to bake-out to fully dry (i.e., 0 weight percent [wt%]) conditions. Most lunar simulants will hold <0.5 wt% water in an ambient laboratory environment. This “laboratory-stable” condition is likely to be sufficient for most tests, though this has not been verified. Refer to ASTM D2216, Standard Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass.]
Note 1: Simulants are generally poor thermal conductors. Therefore, placing the simulant directly on a heat source (e.g., hot plate) and/or heating too quickly may cause local hot spots and alteration of the material. Mixing/stirring to improve heat transfer or using convective heating (e.g., oven) is recommended to minimize this risk.

Note 2: The mean free path length in the simulant is very short due to the abundance of small particles. Drying times will be much longer than for coarser grained materials such as sand. Moisture levels can be tested using ASTM D2216 or a calibrated moisture balance at 110°C (230°F). A minimum of three simulant samples should be drawn from various spatial points and depths in the simulant batch and then averaged to determine the bulk batch moisture content.

(2) Martian Simulant

Reserved

(3) Small Bodies Simulant

Reserved

b. Surface-Bound Water

(1) Lunar Simulant

Heat the simulant at 200°C (392°F) for 24 hours to release the surface-bound water; after this, keep it hermetically sealed as practical or re-bake before using.

Note 1: Simulants are generally poor thermal conductors. Therefore, placing the simulant directly on a heat source (e.g., hot plate) and/or heating too quickly may cause local hot spots and alteration of the material. Mixing/stirring to improve heat transfer or using convective heating (e.g., oven) is recommended to minimize this risk.

Note 2: One indication of moisture adsorption after drying is the use of chemically treated desiccant material that changes color (e.g., from dry/blue to pink/wet as the material is exposed to moisture. Containing the desiccant in a fiber pouch is necessary to avoid simulant contamination.

[Rationale: Surface-bound water (H₂O) is chemically bound to the simulant surface and is more likely to impact the more chemistry-sensitive tests (e.g., electrical and reactivity tests and during tests in vacuum [see section 5.1.2c]) but is less likely to impact the mechanical tests (e.g., abrasion, mechanisms). Surface-bound water is chemically bound to mineral grain surfaces of the simulant and is
generally not considered as “water” since the molecular structure orientation differs. The energy of release of the water is higher than the physically adsorbed water. This H$_2$O is expected to release between 100-300°C (212-572°F). While re-absorption of this water has not been studied in simulants in detail, the process should be slower than the physically absorbed water.

(2) Martian Simulant

Reserved

(3) Small Bodies Simulant

Reserved

c. Structural Water

(1) Lunar Simulant

Permanently remove structural water by heating sufficiently to force re-crystallization of the relevant mineral’s dehydrated form.

_In many cases, structural water can be removed by heating as low as 450°C (842°F) or as high as 750°C (1382°F), depending on the simulant and experimental details._

[Rationale: Structural water includes molecules of H$_2$O and hydroxide (OH$^-$) that are contained in non-lunar phases in the simulant. This third class of water content affects systems that involve heating the dust-affected area above approximately 350°C (662°F). While the lunar regolith contains few minerals with intrinsic H$_2$O or OH$^-$ in their atomic structures, such minerals are unavoidably present in all simulants made from naturally occurring minerals, especially terrestrial minerals. The abundance of these phases in simulants has generally not been studied as they are usually present in the 1-2% range or less. For most tests that do not involve heating to a temperature sufficient to alter the mineral structure, greater than approximately 325°C (617°F), this type of water content is not generally considered an influencing factor. For tests with temperatures above approximately 325°C (617°F), problems may arise due to the mineral alteration, depending on specific test conditions.]

_It is recommended that the user consult with the simulant provider or the Simulant Advisory Committee if molecular water is believed to be an influencing factor. Heating to these temperatures may cause alterations of other simulant properties._
5.1.2.1 Lunar Simulant Moisture Level Best Practices

If intended use of the simulant is at laboratory stable moisture levels, if possible, run at least one test with the simulant fully dried (0 wt%) to verify that laboratory stable water levels do not impact the desired test goals. Two tests are recommended: one dried using the physically adsorbed procedure (see section 5.1.2a of this NASA Technical Standard), and one via the surface-bound procedure (see section 5.1.2b of this NASA Technical Standard).

Do not bake off the simulant at temperatures higher than those recommended as it may alter the simulant.

Measure the adsorbed moisture content prior to testing using the procedures specified to verify that it is at or below the desired moisture level (e.g., laboratory-stable moisture condition).

The simulant should be stored in a controlled (e.g., indoor, temperature-regulated) environment, as specified in section 5.1.3 of this NASA Technical Standard. Anytime a simulant is exposed to environments other than controlled environments, it has to be retested for moisture. Most simulants will hold <0.5 wt% water in an ambient laboratory environment. If the moisture content is higher than this, bake-out the simulant according to the physically adsorbed preparation guidelines.

5.1.2.2 Lunar Simulant Moisture Considerations for Vacuum Testing

Water in the simulant will volatilize/vaporize at low pressures (phase transition, ~27 mbar (20 Torr) for room temperature simulants), which can cause simulant beds to move (or erupt) during evacuation. This will likely cause increased pump down and test duration run times. The movement of the simulant can be mitigated by reducing pressure decay rates (e.g., reducing vacuum pump efficiency), or alternating the phase transition boundary via temperature control of the simulant (i.e., heating/cooling the simulant). These phenomena do not occur when pressure levels are below the molecular flow regime. Thin layers of simulant are less likely to experience this pressure differential effect.

Note: If RH is expected to have a significant impact on the test, it is advisable to bake-out the simulant within the test chamber at vacuum conditions. Long-duration exposure to vacuum with or without heating reduces the humidity in the simulant.
5.1.3 Storage

[DTR 4] Systems and hardware shall be tested with simulants that have been stored in conditions that prevent alteration of the simulant from environmental variations in accordance with the following:

a. Cover stored simulant (indoor storage is preferred to ensure stable environmental conditions (e.g., temperature, humidity) to prevent debris entry, where sealed containers that prevent moisture entry are highly recommended.

b. Use sealed hard containers with neutral (non-reactive) surfaces, e.g., paint cans or 5-gallon buckets are preferred to bags, with additional precautions such as plastic wrap around the seals, O-ring-type lids, and/or a layer of aluminum foil on top of the simulant to maintain simulant conditions

c. Minimize moisture levels for storage to prevent promotion of rust or biologic activity.

Storage at ≤15% RH is recommended.

Note: Allowing simulant to contaminate the container seal will tend to defeat the utility of the seal.

Material should be maintained in the as-sent batches. If there are multiple shipments of material from different batches, they should not be mixed as this will prevent simulant material property traceability and may preclude experimental reproducibility.

Prior to use or subdivision, containers should be mixed/stirred to eliminate size sorting and maintain a homogeneous concentration that may have occurred during shipment or movement of the containers at the test site. If drawing material from a large batch, maintain lot traceability (e.g., label containers).

When removing controlled portions (i.e., aliquots) from a container, a sampling device such as Sample Thief® or equivalent can be used to remove a cross-section of the original material. When large volumes of material are required for testing, a material transfer device such as Riffle Splitter® or equivalent can be used to divide material so as to maintain the sample PSD.

5.2 Simulant Loading Definitions

Dust can be transported within the lunar surface environment and between spacecraft by a number of natural and induced mechanisms depending on environmental phenomena and human activities. Dust may interact with the hardware/system(s) and materials in the lunar surface environment by abrading, adhering to, remaining on, or lodging in spacecraft surfaces or
components. Collectively, these processes result in a dust loading on or within a spacecraft. Some examples of dust movement and loading mechanisms follow:

a. Dust lofted by vehicle activity (e.g., a rover).
b. Dust adhered to a spacesuit during EVA.
c. Dust transported into a spacecraft, habitat, airlock, or rover on spacesuits or tools following an EVA.
d. Dust movement in habitable volumes by internal systems (e.g., filtration or ventilation).
e. Dust entrained by rocket engine plumes interacting with a planetary surface (i.e., PSI).
f. Dust lofted by meteoroid impact.
g. Dust entrained by solar interactions and plasma phenomena, or by atmospheric movement if the target body has an atmosphere.

The transport mechanism and natural environment determine the complete loading profile on hardware/system(s) surfaces. Testing need not replicate the precise method of dust transport if loading is characterized and its effects can be achieved through more feasible means. In other cases, the fidelity of a test may depend on mode of transport and remains a user-defined methodology.

The effect of dust transport mechanisms is to produce two loading cases (i.e., surface-accumulated and volumetric), one or both of which may be applicable. Surface-accumulated loading is defined to be dust, or a layer of dust, which remains in contact with mission hardware. Volumetric loading is the quantity of dust per unit volume about the immediate vicinity of a spacecraft part or component, where it can be expected to interact with that part or component, and/or the amount of dust entrained in a unit volume of gas, within a habitable or pressurized portion of a spacecraft. Methods to achieve both of these types of loading are outlined in the following sections.

5.2.1 Surface-Accumulated Loading

Testing methods for this type of dust accumulation include pre-loading the dust or vacuum chamber dust loading.

5.2.1.1 Method 1: Pre-Load the Dust

Dust coating in this method is performed in an ambient laboratory setting. The advantage to this method is that the dust loading can be controlled and characterized. The disadvantage is that it
requires movement of the test piece after the dust loading occurs (e.g., to put it in the test chamber). This method means that environmental conditioning (e.g., pressure, temperature, and humidity) should occur for each test iteration.

a. Prepare the selected regolith dust simulant to the selected size distribution.

b. Given the selected surface-accumulated loading goals, determine the amount (i.e., mass) of simulant needed to cover the surface area of the hardware/system(s) that will be exposed to dust sources.

The orientation of the test piece with respect to gravity presents a challenge that needs to be considered, particularly for surfaces that are not normal with respect to the gravity gradient. For example, the adhesion of the dust in terrestrial conditions may not match that in the operational environment; so the required loading may not be achievable in the intended use orientation. However, the orientation of the system with respect to gravity will impact the heat transfer for non-vacuum environments where natural convection plays a role. The user should balance these considerations to choose the best configuration for their specific system configuration and document their methodology.

c. Coat the surface with simulant to achieve the surface accumulated loading needs/target.

A uniform distribution over an exposed surface area should be achieved to the maximum extent practicable. Passing the simulant through a screen as it is being distributed should help this and prevent clumping of the finest materials.

d. Verify the accumulated loading.

(1) If possible, measure the mass of the test piece before and after loading. The mass difference is the dust accumulated over the exposed area (account for dust accumulated in crevices).

(2) If mass verification is not possible (e.g., if the test piece is heavy and/or the accumulated loading target is small, the dust mass may not be distinguishable), an alternative approach is to precisely control the loading process itself. Pre-measure the amount of simulant needed to achieve the loading and distribute it over the test piece with a catch bin below. Redistribute the material in the catch bin over the test piece until the full loading of the test piece is achieved, and measure and account for any leftover material. Another option is to place a witness plate(s) near critical surfaces, so long as this does not interfere with, or mask, other relevant test article surfaces. A mass measurement of the witness plate before and after dust loading, along with the surface area of the witness plate can be used to estimate the loading on the test article. The material selection of the witness plate should match the test article material to better match adhesion characteristics.
5.2.1.2 Method 2: Vacuum Chamber Dust Loading

The vacuum chamber dust loading method relies on coating the test piece while it is inside the vacuum chamber under test environmental conditions. This method should be used when environmental conditions may impact the properties of the dust dispersion, when humidity is a major concern, pretest bake-out of the simulant is not possible (e.g., due to re-adsorption of atmospheric water), or cyclic testing requires frequent re-loading of the test article.

This method requires a reservoir of simulant within the chamber and various remote means of distributing simulant over the test hardware/system(s). Note that reservoirs of simulant will be impacted by a dynamic pressure environment. As indicated in section 5.1.2 in this NASA Technical Standard, release of water and volatiles during pump down can cause movement of the simulant (e.g., spouts of simulant) and increase setup time. This can be controlled by slowing the pressure decay rate or by regulating the simulant temperature (e.g., heat until residual volatiles have off gassed, or freeze the simulant to prevent phase transition of trapped water).

Any dispersion method should meter the dust in a controlled manner with coverage commensurate with the test hardware/system(s) requirements. Dispensing the material through a screen is highly encouraged to avoid clumping and to help meter the rate. Instrumentation should always be calibrated and verified in the testing environment prior to conducting test runs.

It is important to know that verification of the simulant loading is difficult, and the following steps are given for how to address this concern:

a. The test hardware/system(s) could be placed on a load cell so that dust loading could be verified by mass. However, the accuracy required for such a load cell may be prohibitive, particularly if the test article is massive compared to the mass of loaded dust. A witness plate on a load cell may be used in some circumstances so long as its position does not interfere with, or mask, the relevant test article surfaces. The material selection of the witness plate should match the test article material to better match adhesion characteristics, and its position should have the same exposure (thus get the same loading) as the surface in question.

b. Photogrammetry may be an option to verify dust loading, provided that the dust is of a size/quantity that can be resolved visually. Coloration or marking of the test article may be needed, and pre-test calibration of this technique is required.

c. If neither of these options is possible, pre-calibration of the dust dispersion device may be used. This should be done at environmental conditions. A surface area model may be used in place of the test hardware/system(s) to determine how much material will cover/miss the test surfaces. A load cell is one method for use with the model to determine mass of loading over time. If this calibration-based loading method is used, a more conservative (i.e., higher) dust loading should be used which could be correlated to an increased safety factor for a given loading level. When the vacuum chamber is opened, the amount of accumulated dust on the hardware/system(s) should be verified (e.g., using imaging methods).
Note: The environmental conditions of the chamber (i.e., pressure, humidity, and temperature) may impact the operation of load cells and photography equipment, particularly since the chamber conditions may be outside the designed operational range of the equipment.

5.2.2 Volumetric Loading

Several volumetric loading methods will be addressed in applicable sections of this NASA Technical Standard (e.g., section 5.3.1).

5.3 Testing Practices and Categories

All hardware/system(s) exposed to planetary dust could experience performance degradation. Various types of testing are necessary to evaluate the performance of the system. It is necessary to determine the type(s) of dust exposure testing applicable to hardware/system(s) from the following nine testing types: Aerosol Ingestion, Abrasion, Optical, Thermal, Mechanisms, Seals and Mating Surfaces, Reactivity, Electrostatic, and/or Plume Surface Interaction. The types of testing necessary to evaluate the performance of the system flow from the classification assessment performed in DTR 1. Sections 5.3.1 through 5.3.9 are applicable per the classification determination.

[DTR 5] For safety while testing systems and hardware exposed to dust, test personnel shall refer to simulant material safety data sheet warnings, ensure use of appropriate PPE, and implement safety precautions in the test-specific procedures.

Each organization is responsible for their own safety protocols.

[Rationale: The health and safety of testing personnel when exposing systems and hardware to dust and simulants is essential. Handling hardware or working in environments with dust and simulants of various particle sizes can result in exposure of testing personnel to particulate matter than can be inhaled, ingested, or otherwise introduced into their bodies, including the possibility of dust transport on clothing.]

This section describes the various types of testing and best practices that hardware/system(s) may undergo in preparing for operations in dusty environments. Each section contains a requirement(s) with testing methodology and guidance for simulant characteristics, facility information, and testing best practices. More information on simulant selection is described in section 5.4 of this NASA Technical Standard. For instance, depending on the test, a more physically representative simulant may be better suited than a chemically representative simulant. For facility information, a description of the capabilities of appropriate facilities which could be used to perform this testing are described in each testing section of this NASA Technical Standard.

The testing guidance offered in each testing section is targeted at system-level testing where the goal is to validate that the system(s)/hardware performance will meet systems engineering specifications within the anticipated dust environment. These testing protocols are not specific to...
materials or component testing (with the exception of soft goods), which may require different considerations, including test facilities, simulants, and/or exposure levels to validate requirements. As such, the hardware/system(s) should be integrated to the level anticipated for the operational environment; and the hardware/system(s) should be operated in the manner anticipated. For example, in testing a motor assembly, load the surfaces that will be exposed to the environment. If the motor is in a housing or a cover, test with that cover in place. Ultimately, the systems engineer should determine the system configuration, operating conditions, and safety factor for each test article.

Note: Dedicated Adhesion Testing is not covered but is encompassed in other testing protocols in sections 5.3.1 through 5.3.9.

Note: Selection of the appropriate simulant is an important consideration. Simulant recommendations are based on the expected operating environment, the type of testing or purpose of work, and the stage of testing development. The simulant should have a composition or properties to represent the expected dust/regolith at the in situ location of interest. Fines and agglomerates are important to represent dust deposition and/or the PSD of interest. Simulant guidance, inquiries, recommendations, and procurement are facilitated through NASA’s Space Technology Mission Directorate (STMD) Lunar Surface Innovation Initiative (LSII) Simulant Advisory Committee. Refer to section 5.4 of this NASA Technical Standard for additional information.

Note: Testing hardware for exposure to dust in planetary environments is a multi-variable problem. The testing protocols in sections 5.3.1 through 5.3.9 are described independently. It is advantageous to consider multiple variables simultaneously, including both test considerations and other environmental variables.

5.3.1 Aerosol Ingestion Testing

Aerosol ingestion testing supports the development and use of hardware/system(s) that have the potential to ingest dust. This section is applicable to hardware/systems(s) exposed to dust within any pressurized habitable volumes/compartment and surface atmospheric environments.

[DTR 6] Systems and hardware operating in locations susceptible to aerosolized dust ingestion shall undergo aerosol ingestion testing with simulants representative of the dust environment in accordance with the following methodologies:
a. Purge chamber with filtered air to achieve baseline “clean” chamber (<20 particles/cm$^3$ for cleanest environment categories, <0.1 mg/m$^3$ for heavy concentration environments$^{[1]}$).

   *If the particular test requires a specific RH threshold, consider using a dry air source or incorporating a dehumidifier for the filtered air.*

b. Aerosolize dust simulant using a powder/dust disperser or equivalent technology.

   *A powder/dust disperser is a COTS or custom device which, regardless of working principle, can be used to loft simulant material for dust testing. Examples of COTS powder dispersers are the TSI Dust Aerosol Generator™ (e.g., model 3410)$^{[2]}$ or the Topas Dust Generator™ (e.g., model SAG 410). Some facilities use custom dust dispersion systems whose capabilities can be obtained from the facility operators.*

c. Ensure a full characterization of the chamber dust environment for test reliability and repeatability:

   1. Consistent dust concentration over test duration.
   2. Uniformity of dust dispersion throughout chamber.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust, which can be transferred to pressurized and in-space environments. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

5.3.1.1 Simulant Characteristics

*The minimum recommended simulant material properties to consider for aerosol ingestion testing are particle size distribution (PSD), hardness, morphology, and density.*

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$^{[1]}$ The choice of units comes from differing standards and techniques to measure clean versus heavily contaminated spaces, as well as instrument considerations and how quickly number concentration and mass concentration can diverge, since mass scales with particle diameter cubed and depends on bulk material density. Clean environments are typically measured with an optical particle counter or similar, which commonly report particles per unit volume (see ISO 14644-1, parts 1, 2 and 3). This technique is unsuitable for measuring a contaminated space, and a mass-based approach is preferred since a threshold mass loading can easily be exceeded by a few large particles, which would be reported as a low particle count.

$^{[2]}$ Certain commercial software, equipment, instruments, or materials are identified in this document to foster understanding. Such identification does not imply recommendation or endorsement by the National Aeronautics and Space Administration (NASA), nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.
5.3.1.2 Facility Capability

Aerosol ingestion testing should utilize a chamber that can be sealed and purged, with the ability to generate representative, stable, and uniform airborne simulant concentrations.

5.3.1.3 Testing Best Practices

The following best practices provide historical context and lessons for ensuring efficiency and consistency in testing:

a. Use an aerosol instrument capable of measuring the appropriate simulant size distribution and concentrations.

b. A “vertical setup” improves measurement for larger size distributions (i.e., particles with aerodynamic diameter >5 µm). A vertical setup with the powder/dust disperser outlet at the top of the chamber, the hardware/system(s) being tested directly below, and the aerosol instruments on the chamber floor with inlets opening upwards is recommended to mediate the following 1 g limitations:

(1) It is difficult to aerosolize particles larger than 5 µm for any significant duration due to gravitational settling.
(2) It is difficult for particles larger than 5 µm to enter the sampling inlet of most aerosol instruments.

c. Dilute aerosolized dust as needed to match analysis instrument capabilities and/or limitations.

d. Mass concentration, number of concentration measurements, and size distribution measurements can be achieved by a variety of COTS reference instruments. These include, but are not limited to:

(1) TSI DustTrak DRX™ (e.g., model 8533 or 8534) and Grimm 11-D™ or equivalent are useful for mass concentration measurements and have a higher concentration measurement range relative to other COTS sensors.
(2) A condensation particle counter (CPC) is suitable for a number of concentration measurements (i.e., units #/cm³), and can detect smaller particles than light-scattering measurement techniques.
(3) Optical particle counters (OPC) can measure PSDs, and the TSI Aerodynamic Particle Sizer Spectrometer™ (e.g., model 3321) can measure aerodynamic size to 20 µm.

e. If using a flow-through chamber configuration, measure the upstream and downstream dust concentrations to determine performance of dust mitigation hardware/system(s), and chamber artifacts (e.g., electrostatic and transport losses).
f. Use conductive tubing to reduce electrostatic losses.

g. Minimize length of tubing to reduce transport losses.

h. Use appropriate simulant calibration factors for optically based, light-scattering aerosol instruments.

i. Strive for consistent environmental conditions and low humidity in laboratory/test setting.

5.3.2 Abrasion Testing

Abrasion testing supports the development and use of materials used in hardware/system(s) that frequently interact and wear over time. This section is applicable to soft goods, which are flexible materials (e.g., textiles or thin films of synthetic or natural materials) and hard goods, which are inflexible materials (e.g., rigid metals or ceramics).

[DTR 7] Systems and hardware susceptible to dust contact and abrasion shall undergo abrasion testing by choosing the testing instrument and method depending upon the specific character of the testing desired using simulants representative of the dust environment.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

Note: When interpreting abrasion test results, consider that abrasion resistance is one component of durability; and abrasion results do not predict a hardware/system(s) lifespan. There are many specialized methods and instruments used to abrade materials and hardware/system(s) containing hard and soft goods. These include ASTM D4966-12 [2016], Standard Test Method for Abrasion Resistance of Textile Fabrics [Martindale Abrasion Tester Method]; ASTM D3884-09 [2017], Standard Guide for Abrasion Resistance of Textile Fabrics [Rotary Platform, Double-Head Method]; ASTM B611-13 [2018], Standard Test Method for Determining the High Stress Abrasion Resistance of Hard Materials; MIL-STD-810G, Test Method Standard: Environmental Engineering Considerations and Laboratory Tests; and ISO 28080:2011, Hardmetals – Abrasion tests for hardmetals. Describing all the applicable methods and instruments is beyond the scope of this NASA Technical Standard.

5.3.2.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for abrasion testing are hardness, morphology, and PSD.
5.3.2.2 Facility Capability

Abrasion testing should be conducted within sealed enclosures with as low RH as practical. This testing should attempt to mimic the abrasion mechanism experienced by the abraded hardware as much as practical. Examples of abrasion facilities and testers for component and material testing include rotary platform, two-body and three-body abrasion testers within sealed glove boxes, and a sealed rotary drum tumbler. Examples of abrasion facilities for system testing include wind tunnels, blowers, and large-scale dust chambers.

Note: As testing of hardware/system(s) and material performance may be directly impacted by testing environment conditions (e.g., temperature, RH), abrasion testing should be coupled with extreme temperature testing (e.g., see section 5.3.4 in this NASA Technical Standard) or other representative conditions (e.g., radiation, vacuum) of the operating environment as appropriate whenever possible.

5.3.2.3 Factors Affecting Abrasion Testing

This section provides guidance for appropriate community standards regarding abrasion testing as follows:

a. Type of abrasion: Soft goods—Plane or flat abrasion (e.g., rubbing a flat non-wrinkled area of fabric) and flex abrasion (e.g., rubbing is accompanied by flexing and bending) affect material testing. Edge abrasion (e.g., rubbing areas, including collars, folds, and seams) affects component testing.

b. Abrasive motion: Hard and soft goods—Rubbing movement may be reciprocating, rotary, or multidirectional.

c. Abrasive amplitude: Hard and soft goods—Stroke for linear motion or angle for rotary motion.

d. Abrasion direction: Soft goods—Angles to the warp and weft directions.

e. Shape or profile of the abradant: Hard and soft goods—Flat, spherical, edge.

f. Specimen backing: Soft goods—Hardness of the backing of the specimen may affect the results.

g. Tension on the specimen: Soft goods—Standard method of mounting the specimen should be used to avoid errors due to variation in the tension used.

h. Pressure between abradant and specimen: Hard and soft goods—Standard method defining pressure should be used as the severity of the abrasion is a function of the pressure applied; therefore, define pressure using applicable standards.
5.3.2.4 Testing Best Practices

The following best practices described below provide historical context and lessons for ensuring efficiency and consistency in testing:

a. Use fresh abrasive for each test and monitor any change in abrasive throughout the test.

b. Reduce relative humidity (RH) as low as practical.

5.3.3 Optical Testing

Optical testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by dust. This section is applicable to optical equipment (e.g., solar panels, viewports, camera lenses, laser-based optical systems, all mirrors, wavelength filter lenses, and radiative measurement sensors) and relative navigation equipment (e.g., docking targets, reflectors.) See section 5.3.4 for thermal effects based on optical properties.

[DTR 8] Systems and hardware based on optical properties (e.g., solar panels, viewports, and camera lenses) shall undergo optical testing over the relevant range of wavelengths for the specific optical application in accordance with the following methodologies:

a. Method 1: Create an aerosol in air to achieve low dust-loading levels:

   (1) Purge chamber with filtered air to achieve baseline “clean” chamber (<20 particles/cm³ for cleanest environment categories, <0.1 mg/m³ for heavy concentration environments).
   (2) Bake out bins of simulant to remove excess moisture.
   (3) Aerosolize dust simulant with powder/dust disperser (see section 5.3.1b).
   (4) Fully characterize the chamber dust environment for test repeatability.
   (5) Dilute dust as needed to match instrument capabilities.

b. Method 2: Sieve particles to achieve moderate-to-high dust-loading levels:
(1) Apply dust layering to desired surface using a sieve-based methodology by placing simulant after bake-out to remove moisture in the sieve and vibrating sieve above surface of test article.

(2) Measure deposited dust amount by weighing a test coupon, or witness plate, with and without the dust layer.

(3) Repeat steps as necessary under vacuum conditions using a mechanical vibrating sieve while under the most accurate operational conditions (e.g., high vacuum) possible.

(4) If possible, use an air plasma to remove organic contaminants from the surface of the simulant and a hydrogen-helium plasma to activate the surface in high vacuum prior to using a mechanical vibrating sieve while under high vacuum for best simulation.

(5) Once target dust layering is achieved, monitor and record key performance parameters of the optical system (e.g., solar panel, camera lens).

This will provide the minimum dust tolerance for the test article.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

Note: Dust contamination of a docking target or reflector could impact Guidance, Navigation, and Control (GNC) performance during rendezvous, proximity operations and docking (RPOD). Therefore, testing is necessary to determine the extent of any degradation in performance.

5.3.3.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for optical testing are opacity, PSD, and albedo.

5.3.3.2 Facility Capability

Optical testing should be performed in facilities with the ability to generate a known concentration of dust layering or abrasion to surfaces in air, and vacuum or simulated environmental conditions.

5.3.3.3 Testing Best Practices

The following best practices provide historical context and lessons for ensuring efficiency and consistency in testing:

a. Use aerosol instrument capable of measuring the appropriate simulant size distribution and concentrations.
b. Dilute aerosolized simulant dust as needed to match instrument capabilities.

c. Achieve mass concentration, number concentration measurements, and size distribution measurements by a variety of COTS reference instruments.

d. Test a variety of PSDs using the same mass loading which might heavily affect optical performance characteristics.

5.3.4 Thermal Testing

Thermal testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by dust. This section is applicable to active thermal management components/systems, dust loading, and associated thermal impacts on hardware/systems. The primary focus is on radiators, as this is expected to be a key component directly impacted by dust buildup/coverage. However, consideration of other hardware/system(s) that generate heat (e.g., motors, power supplies) must be considered to determine potential impact to operational conditions.

The goal of tests to ensure measurement validity and reliability are to determine the impact that dust loading could have on the thermal properties of hardware/system(s) (e.g., radiators and other surfaces with a selected coating) that relies on surface/optical properties for performance. The impacts of dust can vary based on the system being evaluated and the use environment. In some cases, a dust layer can provide a hindrance to heat flow (i.e., insulator and/or emissivity change) In addition, if the radiator has incident solar flux and/or reflected radiation from a surface(s) or object(s), the absorptivity of the surface/coating may be altered by dust buildup with potential to significantly alter the heat transfer. Other system/vehicle components which generate heat (e.g., motors, power supplies) may need evaluation to determine if dust will impact the acceptable operational temperature range. Dust accumulation leading to changes in surface thermal radiative/optical properties (i.e., absorptivity and emissivity) can lead to abrasion, scratching, or pitting of critical surfaces in key thermal system components (i.e., motors, pumps, power supplies, gearboxes). This can lead to changes in surface thermal radiative/optical properties of these components complicating thermal control of operational temperature ranges. Refer to sections 5.3.2, 5.3.5, and 5.3.6 as cross-references and cross-coordination within this NASA Technical Standard.

[DTR 9] Systems and hardware susceptible to thermal variations or regulation shall undergo thermal testing in accordance with the following methodologies:

a. Evaluate this if the system being tested will create a local pressure that is different from the environment (e.g., a partially contained vessel with a gas flow).

The pressure environment will impact heat transfer (e.g., Mars atmospheric pressure is on the order of 8 mbar (6 Torr) and convection will be evaluated, whereas there is no...
atmosphere at the Moon and radiative transfer is dominant). To simulate lunar/space vacuum levels, the target is $1.3 \times 10^{-6}$ mbar ($10^{-6}$ Torr) or lower.

b. Position heat/cold sources relative to anticipated hardware configuration to the extent possible.

For example, consider impacts if the hardware is proximate to or shadowed by hardware(objects (e.g., that may change radiative view factors or provide a conductive path). Use thermal models to the extent practical to mimic and evaluate test conditions, particularly early in the design process and mission evaluations, and if hardware/system test units are not available.

c. Refer to figures of merit in NASA/TM-2010-216443, Figure of Merit Characteristics Compared to Engineering Parameters. The primary figure of merit is heat flux. However, examples provided describe how specific systems could be characterized in terms of other related parameters. Note that other sections of this NASA Technical Standard may be of concern/applicable to thermal systems (e.g., seals and abrasion). The main goal of this section is to address thermal effects of the dust impact on performance of a given test article or thermal component/system.

d. Adhere to systems engineering requirements for the given application for validating hardware against the appropriate safety factors. For example, NPR 7120.5, NPR 7120.8, and NPR 7123.1, NASA Systems Engineering Processes and Requirements, vary in terms of risk stance and hardware qualification requirements. See the following examples:

(1) Radiators: These can be stated through a performance degradation relative to dust loading. Mitigation techniques and standard operations may mobilize the dust to cause abrasion or other impacts, and may cause a thermal performance change which should be characterized.

(2) Heat generating mechanisms: These can be characterized in terms of operational time and maximum allowable operational temperature range. Cycle times (i.e., heat generating and non-heat generating times) should be representative of anticipated operation.

e. For heat/cold sources, use isothermal with a verifiable temperature for radiative sinks/sources.

Adiabatic sources can be used if the heat flux is representative.

f. For instrumentation, ensure all instruments have a verifiable and current calibration:
(1) Direct Temperature (thermocouples, resistance temperature detectors [RTDs]).
(2) Indirect Temperature (pyrometers, thermal imagers).

Thermal imagers are recommended when applicable to characterize surface temperature gradients and/or may be applicable to verify dust distribution but should not be used for quantification of temperatures unless surface optical properties are well understood.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

Note: Dust buildup can also impact pumps, blowers, heat exchangers, or valves associated with liquid or gas flow systems located in external environments or pressurized environments. Thermal sensors measuring temperature or flow in a gas flow system could also be susceptible to dust buildup.

5.3.4.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for thermal testing are effective thermal conductivity, absorptivity, and emissivity. Surface adhesion properties of a given simulant are also a key material property to accurately project expected dust loading for the specific surface/component(s) of interest.

5.3.4.2 Facility Capability

Thermal testing should be performed to the most representative environmental conditions. Testing will require a high-fidelity relevant environment simulation, including pressure (e.g., vacuum), temperature (e.g., solar, gradients), and controlled dust distribution capability and/or management/handling (e.g., dehumidification).

5.3.4.3 Testing Best Practices

The following inputs provide recommendations, based on limited historical context given the lack of studies related to dust impacts on thermal systems, to support efficiency and consistency in testing:

a. Use an instrument(s) and/or visual system(s) capable of determining the simulant distribution and coverage. Note that the method of dust application should represent the expected process(es) for the mission/hardware (e.g., lofting). Further note that sieving or other processing of the simulant[s] has the potential to alter the test outcome, and again the realistic/expected mechanism of dusting should be used. The dust application and surface/component exposure frequency should be representative of the potential or expected coverage, including particle sizing, composition, layering (e.g., monolayer or more), etc.
b. Recommend testing of a variety of PSDs/compositions across a range of mass loadings/coverages (e.g., % by weight and area covered), as prediction of dust adhesion, layering, is not well understood. The effects on thermal hardware/system performance should be characterized with varying dust loading.

c. Tests should be completed in the relevant simulated environment as heat transfer is directly dependent on the environmental conditions, which will necessitate use of specialized test facilities (e.g., thermal vacuum chambers).

5.3.5 Mechanisms Testing

Mechanisms testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by dust. This section is applicable to hardware with interacting surfaces in relative motion (e.g., bearings, gears, screws, and slip rings), mechanism casings and soft goods (i.e., lubricants and grease), and their seals at the system level. Other applicable mechanisms can include, but are not limited to: deployable appendages including solar arrays, retention and release mechanisms, antennas and masts, actuators, transport mechanisms, switches, rotating systems including momentum wheels, reaction wheels, control moment gyroscopes, motors, and roll rings.

[DTR 10] Systems and hardware susceptible to mechanical dust interference shall undergo mechanisms testing in accordance with the following methodologies:

a. **Method 1: Friction and Wear Testing – Component:**

   (1) Apply dust-loaded grease or lubricant to the tribological component.

   Mechanism performance with dust is commonly tested by pre-loading potential grease and/or lubricant formulations with dust or observing effects of dust infiltration inside the mechanism hardware/system(s).

   (2) Apply the grease or lubricant with various types of motion (e.g., vertical, linear, rotational, reciprocating) combined with a determined load on the test hardware/system.

   A variety of applicable ASTM test methods may be applied depending on the intended function. These can be used to determine the wear and friction of various, dust-contaminated grease and lubricant formulations. For example, ASTM G77-17 describes testing friction and wear properties using the Block-on-Ring Wear Test method. It is outside the scope of this NASA Technical Standard to dictate the methods of friction and wear testing best suited to a given mechanism. Metrology instrumentation can be used to analyze and assess the effects on hardware from this method of testing.
b. **Method 2: Infiltration Testing – System:**

(1) Load hardware/systems on a dynamometer with appropriate speed and torque-sensing capabilities.

(2) Install thermal straps between the test article and cooling system for thermal vacuum environments.

(3) Perform testing in an enclosure with controlled dust dispersion.

This method can be used to determine the amount of dust that can be expected to migrate from a dusty environment source through various seals and shields, as well as the resulting effects on soft goods and mechanism hardware/system(s) (e.g., lubricants and grease).

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health. Dusty environments can degrade or inhibit mechanical movement, alter critical functionality, and prove to be a challenge for the design of mechanisms and tribological components (e.g., bearings, joints, and linkages).]

This testing can be accomplished using a coaxial rotating device to apply dust on the surfaces of interest. This dust application method is recommended for extended duration tests or tests with high dust-loading rates. Alternatively, apply dust to desired surface using a sieve-based methodology by placing simulant in sieve and vibrating sieve above surface of test article.

In infiltration testing, applicable loads are applied to the mechanism while operated in its nominal fashion. For example, on a bearing assembly, axial and radial loads would be applied to a lubricated bearing assembly that is driven by a motor at a designated rate. The lifetime of the mechanism can be evaluated under the boundary conditions. Alternatively, the mechanism can be operated through its designed life cycle, including margin, and its performance parameters measured.

Normally, upon completion of the prescribed time interval, the systems of interest can be removed for nondestructive and/or destructive evaluation. Some notable physical features of interest may be lubricant color, density, and examination under microscope for physical changes.

This method can be used to iteratively improve upon seals and shields and in conjunction with Method 1 to further understand impacts to improve component systems.

Note: If your use case may involve dust infiltration into fluid lines or ducts, whether from unintended dust migration or planned opening of the system to a dusty environment, the deleterious effects should be considered, including the potential for flow erosion of critical fluid system components (e.g., valve seats, orifices, fan blades, pump impellers).
5.3.5.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for mechanisms testing are hardness, morphology, electrostatic charging, and PSD.

5.3.5.2 Facility Capability

Mechanical testing should be conducted in conditions most representative of those expected for their operational environments. Instrumentation for tribology and metrology is highly recommended. This may include a universal material tester capability (e.g., Bruker UMT Tribolab™, the Falex MultiSpecimen Test Machine, or equivalent. Interferometer and profilometers are suggested for surface texture and wear characterization. Testing is possible in ambient and vacuum environments (e.g., dynamometers) that test the rotary seal and mechanism at operational speeds and torques. Developers may also be interested in the ability to charge dust particles and image their interactions with activated mechanisms.

5.3.5.3 Testing Best Practices

The following best practices provide historical context and lessons for ensuring efficiency and consistency in testing (refer to NASA-STD-5017, Design and Development Requirements for Mechanisms, for additional information):

a. Test grease and lubricants with varied dust contamination (% by weight).

b. For thermal vacuum dynamometer testing where the test hardware/system(s) are inside the chamber and the driving actuator is outside the chamber, pay attention to the feed-through alignment to reduce false cross-axis loads.

c. Use of ferro-fluidic rotary vacuum feedthroughs provides high torque capacity.

d. Pay attention to the drag of vacuum feedthroughs.

e. Use load sensors that are mounted between ground and the test hardware to account for all system drag.

f. Include testing end-of-test conditions (e.g., efficiency drop, current rise, test article temperature).

g. Precision surface texture and dimensional metrology can be used to characterize the testing effects.

h. Conduct mechanisms testing using the appropriate tools, techniques, and margins per the requirements of NASA-STD-5017.
5.3.6 Seals and Mating Surfaces Testing

Seals and mating surfaces testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by dust contamination. This section is applicable to static seals for hatches, docking systems, space suits, habitation modules, and sample containers.

[DTR 11] Systems and hardware with seals or mating surfaces susceptible to dust contamination shall undergo seals and mating surfaces testing in accordance with the following methodologies:

a. Install the operational seal hardware/system in the test fixture in which dust exposure is expected to occur. Depending on the operational configuration, the sealing interface could be open (e.g., hatch, sample container) or closed (e.g., space suit joint).

b. Insert the hardware/system into the dust application chamber or device.

c. Apply dust to the desired surface(s).

This could be a seal or mating surface if the interface is open (e.g., hatch, sample container) or the edge of the sealed interface if it is closed (e.g., space suit joint).

d. Accomplish dust deposition by recirculating the dust in an enclosed volume or applying through a sieve.

If testing in an environment with a simulated atmosphere, a dust aerosolizer may be appropriate. If testing in a vacuum environment, an agitated sieve may be appropriate.

e. If the sealing interface was open during dust application, close the interface to the operational configuration where it is expected to maintain a seal (i.e., pressure differential).

f. If leak tests are to be performed under specific thermal conditions, install the test fixture in an environmental chamber.

g. Perform leak tests to evaluate the sealing performance and assess potential degradation. Tests can be performed across the expected operating temperature range and under representative seal loading conditions (e.g., low, nominal, and high compression loads) for the application.

h. When applicable, repeat the exposure to the dust environment to simulate full operational cycles and perform additional leak tests between exposures to evaluate potential effects of dust accumulation.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure]
to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.

5.3.6.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for seals and mating surface testing are hardness, morphology, and PSD.

5.3.6.2 Facility Capability

For testing of seals and mating surfaces, test fixtures can be installed in environmental chambers to evaluate the effects of dust contamination on static seal performance. Test fixtures have features that represent the sealing interface for the expected operational configuration (e.g., seal grooves, interface geometry, materials, surface finishes). Instrumentation connected to the test fixtures measures seal leak rates as a function of PSD and deposition density at representative operating pressures and temperatures (e.g., ambient, cold, warm).

5.3.6.3 Testing Best Practices

The following best practices provide historical context and lessons for ensuring efficiency and consistency in testing:

a. Ensure that dust simulants are dried before application.

b. Ensure that the dust application method has been fully characterized to accurately know the amount of simulant deposited to remove the need for post deposition quantification.

c. Perform tests under vacuum conditions when possible or, at a minimum, in a dry environment.

d. Test seals in as representative configurations as possible (e.g., cross-sections, surface area) since leak rates will be a function of the affected surface area.

e. Perform seal leak testing using the tools, techniques, and margins per the requirements of NASA-STD-7012, Leak Test Requirements.

5.3.7 Reactivity Testing

Reactivity testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by dust contamination or chemical reactivity. This section is applicable to surfaces and organic and inorganic materials that have the potential to react with activated dust surfaces. This section is different than previous sections in that it serves to show how simulants may be altered to recreate the natural reactivity of lunar surface environment dust particle reactivity. It is up to the user to determine the exact cases for
which they will use this material in assessing hardware/system(s) to be used on the lunar surface.

Note: This section was written with lunar dust in mind, and future revisions may address reactivity for Martian and small bodies.

[DTR 12] Systems and hardware susceptible to the reactivity of dust particles shall undergo reactivity testing in accordance with the following:

a. **Method 1: Electrical Activation**

Use plasma treatment to alter the surface chemistry of the material.

*Plasmas are known for altering surface chemistries. For example, corona plasmas are used in treating plastics to impart hydrophilic properties. In such processes, the energetic species (i.e., metastable electronically excited species, radicals, single atoms, and UV photons) rupture carbon-carbon and carbon-hydrogen bonds, creating radical sites by atom removal and dangling bonds by bond scission. These sites will react with water vapor to form hydroxyl groups. More generally, there are many plasma types, depending upon input energy (e.g., alternating current (AC) or direct current (DC) operation, frequency of input power, electrode geometry, and gas environment of operation). Plasma types include arc, glow discharge, microwave, dielectric barrier, and corona.*

b. **Method 2: Mechanical Activation**

(1) Use the ball milling procedure as follows:

A. Add a pre-determined amount of quartz or lunar simulant into a mixing bowl.
B. Program rotation rate (i.e., impact energy) and milling time to pre-determined parameters to achieve desired properties/reactivities.

*Ball milling is known to increase material surface area, fracture crystalline materials, pulverize particles, and break up agglomerates. Such physical attrition will create surface vacancies and radical sites upon particle surfaces. If conducted within an inert environment, these sites will remain unterminated and present reaction sites.*

Key parameters to be considered regarding the milling process include:

- Revolution or rotational speed at a constant speed ratio.
- Milling time (i.e., reaction time).
- Filling ratio of milling balls or the number of milling balls at constant chamber size.
- Filling ratio of grinding material or ball-to-powder ratio.
- Composition of grinding balls and grinding chamber (i.e., minimize potential for simulant contamination).
(2) Use the grinding with mortar and pestle procedure to mechanically activate simulant as follows:

A. Add an appropriate amount of quartz or lunar simulant in a mortar and grind with a pestle for 10 minutes, stopping every 2 minutes to scrape the sides to ensure even grinding.
B. Start with the same amount of material for every test, as grinding different amounts can lead to different reactivities.

This method is typically used to activate relatively small simulant quantities, and as a manual process is subject to high process variability.

c. Method 3: Chemical Activation

Use a mortar and pestle procedure as follows:

1. Mix M1300 (Cabot Corporation) or arc soot with simulant using mortar and pestle.
2. Use 0.5, then 1.0 and 5.0 wt% of carbon to oxide simulant.
3. Use an amount of simulant appropriate for the test being conducted.
4. Perform thermogravimetric analysis (TGA); purge well.
5. Heat to ~1000°C (1832°F) using a constant temperature ramp, under inert atmosphere.
6. Cool to room temperature, under inert atmosphere.
7. Switch to air and measure the weight change as a function of a moderate-to-slow temperature ramp (e.g., <20°C/min (<68°F), perhaps 10°C/min (50°F).

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

Carbothermal reduction is a known industrial process for nitride and carbide production. On a laboratory scale, the process is widely used in material synthesis processes. At elevated temperatures, the general reaction is represented by:

\[ aMxOy + bC \rightarrow aMxO(y−2n) + nCO2 \] 

where C is carbon, M represents the metal, and O stands for oxygen. Elevated temperatures are required for initiation, given the high activation energies involved.

During the Apollo missions, dust was found to cause numerous problems for various instruments and systems. Additionally, the dust may have caused temporary health issues (for example, “hay fever-” like condition) for some astronauts. Unfortunately, the Apollo dust samples that were returned to Earth were inadvertently exposed to the atmosphere, causing them to lose their
reactive characteristics. Given the potential for hardware/system(s) and chemical and toxicological effects, it is important to understand and quantify reactivity effects.

To devise and understand testing methodologies, it is important to understand the physical processes. Reactivity as a chemical concept has several disparate meanings/definitions. Chemical reactivity is understood as the tendency for chemical bond formation upon exposure to gases, solids, and liquids. As this reactivity may be expressed in many way (e.g., adhesion, abrasion, chemical reaction, and electrical conductivity), and coupled with the variety of methods by which it may be introduced (e.g., ball milling, plasma, and carbothermal reduction), chemical reactivity will be more generally referred to as activity or activation. Definitions for “activity” or “activated”: (1) Presence of reactive sites on surface - free radicals, and (2) Ability to produce reactive species in solution. Three methods by which lunar simulant can be activated are (1) chemical activation—carbothermal reduction, (2) electrical activation—plasma treatment, and (3) mechanical activation—ball milling and grinding. The degree of uniformity of activation (e.g., creation of a specific type of radical or atomic vacancy) will decrease with increasing material physical and chemical heterogeneity.

Note: An activated simulant will have the ability to produce a reactive species in solution due to the presence of reactive sites or free radicals on the surface.

Note: Lunar dust is recognized to be highly “reactive” due to particle surface geometry and freshness. Defined as “activated” material, this state is capable of producing oxygen-based radicals in a humidified air environment (e.g., habitable volume). Particle surfaces are activated as a result of constant exposure to micro-meteorite impacts, ultraviolet (UV) radiation, and elements of the solar wind. Many, if not all lunar spacecraft systems will be affected by particle adhesion, abrasion, and reactivity. On the Moon, these species can be maintained for thousands of years without oxygen or water vapor present to satisfy the broken bonds.

5.3.7.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for reactivity testing are chemical composition, morphology, and PSD.

Note: Simulants will not be able to replicate reactivity in a terrestrial test if not activated.

5.3.7.2 Facility Capability

Facilities used to create and test activated simulants will require a relevant inert environment for activation of the respective simulant. Testing hardware/system(s) using activated simulants is similar to non-activated simulants, but care is necessary not to expose the simulants to terrestrial water, thus inactivating the supply.
5.3.7.3 Testing Best Practices

The following best practices provide historical context and lessons for ensuring efficiency and consistency in testing (e.g., quality of the activated simulants).

The best ways of characterizing reactivity or activity of simulants is through the use of electron paramagnetic resonance and fluorescence spectroscopy. The reactive species of interest is the hydroxyl radical. These analytical chemistry methods can provide quantitative measure of radical production. The activated simulant can be mixed in water containing a radical trap and analyzed.

5.3.8 Electrostatic Properties

Electrostatics testing supports the development and use of hardware/system(s) that have the potential to have their properties and operation altered by the electrical properties of dust. This section encompasses electrostatic properties of granular materials, electrostatic discharge (ESD) circuit shorts from accumulated dust, and electrical arcing.

To devise and understand testing methodologies, it is important to understand the physical processes. In general, the movement and deposition of granular materials are dependent upon their electrostatic properties, which can dominate all other forces in high vacuum and low gravity environments. The amount of electrostatic charge buildup and rate of charge removal (i.e., decay) has to be quantified. The lunar regolith is known to be highly resistive. For example, several studies have been performed on the DC electrical resistivity of the lunar samples which range from $10^{14} \, \Omega m$ for regolith to $10^9 \, \Omega m$ for rocks in the absence of light and moisture. Insulating particles are known to generate and hold electrostatic charge in an amount governed by many factors, including their size, shape, chemical makeup, and local environment, and includes the incidence of UV light (i.e., geometric angle of interaction), UV irradiance (i.e., radiant flux), and electron/ion currents. For a review, see Buhler, et al. (2007). Highly resistive dusts can tribocharge, resulting in dust which electrostatically adheres to surfaces. However, the exposure of light and moisture can cause up to $10^6$ decrease in the magnitude of the resistivity. Resistivity levels in the range place the dust in the conductive range which can result in arcing in high-voltage systems. The following methods are used to ensure measurement validity and reliability.

[DTR 13] Systems and hardware susceptible to electrostatic dust contamination or interference shall undergo electrostatics testing in accordance with the following methodologies:

a. Measurement Method

(1) Volume Resistivity Testing:

A. Place the sample between two electrodes, applying a known voltage, and monitoring the resulting current.
B. Calculate the volume resistivity by multiplying the ratio of the voltage to current times the ratio of the area of the electrode over the sample thickness.

A measurement of the volume resistivity gives an indication of a material’s ability to acquire and dissipate electrostatic charge. Materials with high-volume resistivities (e.g., insulators) typically have values higher than $10^{11}$ Ωcm and can acquire larger amounts of static charge during triboelectrification. Insulators can sustain charges longer than statically dissipative materials (i.e., resistivities between $10^4$ and $10^{11}$ Ωcm). Materials with bulk resistivities below $10^4$ Ωcm are called conductors and tested in accordance with ANSI/ESD S11.12, Standard Test Method for Protection of Electrostatic Discharge Susceptible Items, for planar materials. See Table 6, Resistivity Ranges for Conductive, Static Dissipative, and Insulating Materials.

Table 6—Resistivity Ranges for Conductive, Static Dissipative, and Insulating Materials

<table>
<thead>
<tr>
<th>Volume Resistivity</th>
<th>Surface Resistance</th>
<th>Surface Resistivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0E+12</td>
<td>Insulative</td>
<td>1.0E+11-1993</td>
</tr>
<tr>
<td>1.0E+11</td>
<td>Static Dissipative</td>
<td>ASTM D-257</td>
</tr>
<tr>
<td>1.0E+10</td>
<td></td>
<td>Insulative</td>
</tr>
<tr>
<td>1.0E+9</td>
<td>Static Dissipative</td>
<td></td>
</tr>
<tr>
<td>1.0E+8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0E+7</td>
<td>Static Dissipative</td>
<td></td>
</tr>
<tr>
<td>1.0E+6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0E+5</td>
<td>Static Dissipative</td>
<td></td>
</tr>
<tr>
<td>1.0E+4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0E+3</td>
<td>Static Dissipative</td>
<td></td>
</tr>
<tr>
<td>0 Ohm-cm</td>
<td>0 Ohms</td>
<td>0 Ohms/sq</td>
</tr>
</tbody>
</table>

b. Method 1: Triboelectric Charge Generation

(1) Use highly resistive simulants to determine effect of regolith on the component or system for hardware/system(s) that are concerned with dust adherence and/or charge buildup on surfaces.

Although rocket engine plume impingement and grinding regolith can generate significant electrostatic charges on dust, the majority of this charge generation will be caused by anthropogenic (i.e., human-generated) tribocharging which would result in higher electrostatic charging of regolith than the natural environment. Typical charge-to-mass ratios of resistive bulk powder materials range from 0.1 to 10 nanocoulombs per gram (1 nC/g = 1 µC/kg).
(2) Simulate charge-to-mass levels by sieving, shaking, or pouring particles under the following test conditions.

(3) For other charge generation methods, perform testing to estimate the charge-to-mass values expected (e.g., plume effects).

Quantification of the charge-to-mass levels can be performed by measuring charge on the deposited particles using a Faraday cup divided by the mass of the particles in the cup.

c. **Method 2: Electrical Arcing**

For hardware/system(s) that are susceptible to electrical arcing or surface discharges, pre-charge dust simulants using methods described in ISO 11221:2011, Space systems – Space solar panels – Spacecraft charging induced electrostatic discharge test methods.

[Rationale: All hardware/system(s) exposed to operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

The charged simulant can interact with other spacecraft materials and cause charge buildup on those materials. Differential charging across insulating spacecraft materials may build to the point of electrostatic discharge, which can be damaging to materials and hardware/system(s), including direct damage to electronics and indirect damage (e.g., sputtering of material and redeposition on optically sensitive components).

Arcing of uninsulated, high-voltage systems occurs in the presence of dense plasmas or sufficient charge carrier systems. Although the lunar dust is highly resistive, the presence of UV irradiation can drastically alter its surface conductivity. This lowered resistivity could change the electrical properties temporarily from an insulating material to a static dissipative material. If static dissipative particles are present between open high-voltage electrodes, there is a possibility of a discharge between the electrodes.

5.3.8.1 **Simulant Characteristics**

The minimum recommended simulant material properties to consider for electrostatics testing are electrical conductivity, particle size distribution, adhesion, cohesion, and permittivity.

5.3.8.2 **Facility Capability**

Electrostatics testing should be conducted at facilities with the ability to measure electrostatic properties of dust. Such electrostatic instrumentation would include, but not be limited to: charge-to-mass measurement devices (such as Trek 212HS Charge-to-Mass Ratio meter).
Faraday Cups (model 232 ETS Faraday Cup), volume resistivity of powders (Model 828 Volume Resistivity of Powder by ETS), current preamplifiers, electrometers, and fieldmeters.

5.3.8.3 Testing Best Practices

5.3.8.3.1 Low Fidelity Testing:

a. Bake-out test materials in a vacuum chamber and/or oven or place in a low humidity chamber prior to testing to reduce absorbed water, which can lower the resistivity of the samples by several orders of magnitude.

b. Place desired amount of simulant in sieve to be deposited on surface under low RH conditions (i.e., <20% RH). Humidity should be as low as possible to capture the electrostatic environment and retain electrostatic charge on particles.

5.3.8.3.2 High Fidelity Testing:

a. Bake out test materials in a vacuum chamber prior to testing to remove absorbed water which can lower the resistivity of the samples by several orders of magnitude.

b. Place desired amount of simulant in sieve to be deposited on surface and initiate vacuum operations. Do not deposit materials until high vacuum is reached. Testing in high vacuum (i.e., $1.3 \times 10^{-5}$ mbar ($10^{-5}$ Torr)) is preferred to mimic the space environmental conditions and preclude loss of charge buildup and erroneous results. Note: If deposition is applied in air, the simulant will lose its charge during the pump-down phase.

5.3.9 Plume Surface Interaction Testing

Rocket engines produce gas plumes that interact with the planetary surface environment. When vehicles conduct near-surface operations (e.g., landing or take-off), gas plumes interact with planetary surfaces and may cause erosion, lofting, and/or heating of surface materials. Ejected dust may strike the vehicle producing the plume, hardware/system(s) in the vehicle’s immediate vicinity or objects on orbit. PSI may cause dust loading or impact damage (e.g., media blasting). The nature of PSI effects depends on the target body’s regolith, atmospheric, topographic, and gravitational properties; the vehicle’s architecture, engine configuration and duty cycle, and the flight path of the landing vehicle; and the proximity of nearby hardware/system(s).

[DTR 14] Systems and hardware susceptible to effects from PSI shall undergo plume surface interaction testing to mimic the effect of dust impingement on vehicle surfaces by considering and replicating, as feasible, the environment and mode of dust interaction.

[Rationale: All hardware/system(s) exposed to landing operations on planetary surfaces will likely encounter planetary dust. Understanding hardware/system performance within or after exposure to dusty environments is important as this dust has the potential to damage and degrade operational performance and induce unanticipated hazards to crew safety and health.]

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In most cases, it is not practical to replicate all aspects of PSI in a single test. Therefore, choose a level of fidelity appropriate to the application. A multi-tiered, phased approach may be needed to obtain adequate test data. Using the lunar surface as an example, one set of tests might explore reduced-scale interactions in lunar gravity, while another could be performed at the flight scale in 1 g. Caution should be exercised when interpreting results as gas-granular interactions do not typically scale predictably with metrics such as particle size or engine height, and the effects of gravity level on PSI are often significant.

Note: While this section includes specific guidance for PSI testing, users may also want to consult section 5.3.2 on Abrasion Testing when considering general erosion wear caused by gas-entrained particles.

5.3.9.1 Simulant Characteristics

The minimum recommended simulant material properties to consider for plume surface interaction testing are geotechnical properties, including PSD and morphology; electrostatic properties, if applicable; and chemical properties, if applicable.

5.3.9.2 Facility Capability

Plume surface interaction testing can occur in a variety of facilities, including vacuum chambers, regolith testbeds, thrust interaction testbeds, and reduced/microgravity environments. Choose the combination that is feasible and appropriate as needed.

5.3.9.3 Factors Affecting PSI Testing

Factors that affect PSI testing include:

a. Gravitational acceleration.

b. Atmosphere/ambient pressure.

c. Engine and nozzle properties and configuration.

d. Motion and orientation of nozzle.

e. Thrust duration, pulsing, and start-up shock.

f. Exhaust gas properties, including composition and temperature.

g. Regolith properties, including particle density, PSD, composition, and packing structure.
5.3.9.4 Testing Best Practices/Increasing Fidelity

The following best practices provide historical context and lessons learned for ensuring efficiency and consistency in testing. High-fidelity testing of PSI behaviors is often difficult to achieve and PSI effects are an area of ongoing research. Low fidelity testing is appropriate where a sufficiently representative dust load may be achieved for the effect of concern by proper choice of elements listed below. For example, characterizing the impact effects of dust may not require performing a hot-fire test; the user instead may choose to entrain and accelerate dust by other means. Understanding gas flow around and dust effects about a specific vehicle, however, may require more careful replication of the target environment. The following recommendations to increase test fidelity reflect factors listed above:

a. Loft or entrain simulant by the same mechanism expected in situ. Granular mechanics do not scale well; sizing the mechanism of interaction and the area of effect as close as possible to the predicted use case will produce more representative results.

When higher fidelity experiments are not feasible, gas guns at sea-level that entrain particles can be used to assess media blasting effects, but particle velocities and ejecta energy flux should match in situ observations.

b. Regolith simulant should be well characterized and selected to mimic the planetary surface of interest. The following properties should be characterized and selected as appropriate: cohesion and angle of internal friction (based on Mohr's Circle), bearing capacity, shear strength, bulk density, morphology and PSD, compaction, and particle density.

c. If replicating a PSI interaction with a gas jet:

(1) Represent the target environment in particle arrangement, topography, and packing.
(2) Match simulant depth to the target environment or exceed the expected gas penetration depth. If possible, match simulant stratigraphy to that of the target environment.
(3) Ensure the simulant test area exceeds PSI area of effect.
(4) Flight match in scale the propulsion test article in scale, thrust, and chamber pressure and temperature.
(5) Match the propulsion test article to the expected distance and motion of the flight vehicle. Short-duration thrust static tests may be substituted for lower fidelity.

d. Match PSI first order parameters to flight: chamber pressure, impingement pressure and plume expansion ratio, exhaust gas temperature, composition, and density.
e. Control test area pressure to match atmospheric pressure and the physical composition of the target environment. The target atmosphere may affect the method and mode of particle interaction. This includes effects on particle charging, particle trajectory, and rocket plume behaviors.

f. Match gravitational acceleration to the target environment (best practice), or simulant density chosen to match the effective weight in the target environment. Densimetric Froude scaling has been used to correct for differences in gravitational acceleration. In environments where gravity is less than 1 g, other forces (e.g., cohesion) may dominate. This can reveal “masked phenomena,” which are behaviors reduced or eliminated in 1 g.

5.4 Simulants

5.4.1 Lunar Simulants

Lunar rocks, core samples, pebbles, and dust samples brought to Earth by the Apollo Program have a limited availability for use in testing technologies and hardware/system(s) (https://curator.jsc.nasa.gov/lunar/index.cfm). While recovered meteorites, including lunar and Martian, are another supply of extraterrestrial materials, these too are in limited supply. Planetary surface simulants have been developed to reflect physical, mineralogical, or chemical properties of lunar, Martian, and small body rocks and regolith. These simulants are created from geologic material collected on Earth that best replicate the petrology, mineralogy, and chemistry of the different planetary destinations. Various types of glass have been included in simulants to mimic the impact-generated and volcanic glass components. There is likely not one simulant that will fulfill all testing physical and compositional needs, and a judicious understanding and selection of simulants for testing is needed. Additionally, some simulants are in limited supply or not in production.

For additional details on lunar regolith properties, refer to SLS-SPEC-159H, DSNE. For simulant guidance, refer to Taylor, et al. (2016), NASA/TP-2006-214605, Lunar Regolith Simulant Materials: Recommendations for Standardization, Production, and Usage. For additional simulant descriptions, view the planetary simulant database at https://simulantdb.com/. Other references are provided below covering a range of simulant histories, assessments, and uses.

Simulant recommendations are based on the type of testing or purpose of work and the stage of testing development (i.e., TRL). For each type of test listed in this NASA Technical Standard, there is a simulant characteristic section where the minimum recommended simulant characteristics are listed. These characteristics are provided to increase awareness for the user and are not meant to replace simulant expert advisement. For certain low fidelity testing cases where particulate matter size scale is the only consideration, ISO 12103-1:2016, Road vehicles - Test contaminants for filter evaluation, may be a useful precursor to lunar simulant.
Simulant guidance, inquiries, recommendations, and procurement are facilitated through the NASA LSII Simulant Advisory Committee. To contact the NASA Simulant Advisory Committee, go to the following website: https://ares.jsc.nasa.gov/projects/simulants/.


5.4.2 Martian Simulants

Reserved

5.4.3 Small Bodies Simulants

Reserved

5.5 Facilities

Selection of the appropriate facility for testing with dust is an important step. The guidance in each of the testing sections of this NASA Technical Standard provides facility capabilities expected for a given test and desired simulant characteristics. Using the provided guidance, in addition to visiting the LSIC Facilities Directory described below, the user should have a good starting point for facility selection.

Selection of the facility will vary depending on the hardware/system(s) being exposed to simulants. Facilities for testing with dust can range in size from gloveboxes to rock yards. It is also important to find a facility capable of representing the appropriate environmental conditions for the test. For instance, a dirty thermal-vacuum (TVAC) chamber may be necessary for some hardware while excessive for another.

For certain types of tests, the proper equipment or instrumentation is the important factor in selecting a facility. Oftentimes, several different facilities will be needed to accomplish the series of tests identified for the hardware. The dust loading distribution (i.e., surface accumulated loading versus volumetric loading) may also impact selection of facilities.
Users are encouraged to understand the facility capabilities expected for each type of test. As test plans are developed, users will determine the appropriate facilities necessary to accomplish their objectives.

The facility selection process involves understanding the options available for testing. Facilities are available at NASA Centers, universities, industry, and other government facilities. To become familiar with dust testing facilities, visit https://lsic-wiki.jhuapl.edu/x/HINf.

LSIC collects and conveys up-to-date information regarding test facilities. To access the LSIC Facilities Directory, users are first required to create a username and password with LSIC by visiting http://lsic.jhuapl.edu/. Once access is granted to the LSIC Facilities Directory, users can search the directory for relevant facilities. Keywords can be searched in the directory to assist in down-selecting to the appropriate facility. Facility owners can add new facility information here. The directory includes facility location, name, size configuration, vacuum, temperature range, volume, point of contact, and other relevant information. Facility selection for each test should be documented with the Dust Class ID.

Note: Oftentimes, the appropriate facility may not have the ideal simulant. Determine if multiple tests of varying fidelity are needed to satisfy system requirements. For example, testing the entire system in a facility with pre-determined simulant may be necessary to accomplish certain test objectives, followed by a subsystem or component test in a separate facility using a higher fidelity simulant. Additionally, it is possible that simulant material will erode over time. For certain types of testing where specific physical characteristics (e.g., angularity or abrasiveness) are of concern, it may be appropriate to replenish the simulant for subsequent tests.
APPENDIX A

CONTEXT FOR TESTING THE EFFECTS OF DUST ON HARDWARE AND SYSTEMS

A.1 PURPOSE

This Appendix provides context for why it is necessary to test and examine the effects of dust on hardware and systems.

A.2 TESTING THE EFFECTS OF DUST

Traversing the surface of a dusty planetary body brings significant hazards that have to be addressed as future efforts to return get underway in earnest. This NASA Technical Standard explains the need for and best means of performing ground testing of hardware/system(s) to guard against the expected negative effects that dust may bring.

Missions to the Moon, Mars, and small bodies (e.g., asteroids) have noted significant deleterious effects due to interactions between hardware and fine-grained particulate matter, or dust, from the local environment. This dust can degrade and damage mechanisms, alter thermal properties, and obscure optical systems. It can abrade textiles and scratch surfaces. It can affect human health and safety, and both short- and long-term hardware/system performance. Human activities in such dusty environments can irreversibly alter the surface environment, while the chemical components of the dusty surface materials may prove to be a useful resource assuring a sustainable presence. Therefore, dust has to be considered during spacecraft, habitat, mobility systems, hardware and systems development, design, and verification to provide and develop effective and efficient testing and mitigation tools and strategies.

Natural and human-generated dust, in some combination, interact with materials, designs, and operations, which can affect human health, hardware, and material performance. This includes the design of dust-tolerant mechanisms, systems, and operations, and all related mitigation techniques and tools. Developing and utilizing the testing and research facilities that incorporate simulants and reproduce appropriate fidelity environmental analogues for testing are of great importance. Incorporating the space flight mantra, ‘test as you fly and fly as you test’ and proven systems engineering methodologies to produce reproducible results maximizes successful exploration activities. Researching, analyzing, and examining the effects such dust has on hardware/system(s) before returning them to the dusty surface environments maximizes lifetime and safety, decreases hazards, and increases the cost effectiveness of future planetary surface activities.

See Figure 2, Images of Apollo 17 and 15 Lunar Samples, for images of Apollo lunar samples.
Figure 2—Images of Apollo 17 and 15 Lunar Samples
APPENDIX B

DUST IMPACT ASSESSMENT PROCESS EXAMPLES

B.1 PURPOSE

This Appendix provides examples of hardware and systems, and their associated environmental and testing profiles using the flow chart in Figure 1 and Table 1.

B.2 EXAMPLES OF HARDWARE

This section provides examples of how to use Figure 1 and Table 1 to determine the dust impact assessment for various types of hardware and systems. All section references are to this NASA Technical Standard.

An example of space suit material on the lunar surface:

Step 1. Define Hardware or Systems (Green Box): Exploration Extravehicular Mobility Unit (xEMU) Pressure Garment System (PGS) on the lunar surface.

Step 2. Working Dust Environment (Box A): Planetary External (PE) is the environment in which the system will operate. Use the letters PE for Box A in the Dust Class ID.

Step 3. Planetary Body (Box B): The system will be operating on the lunar surface. Use the letter L for Box B in the Dust Class ID.

Step 4. Sources of Dust (Green Box): Read through appropriate “Sources of Dust” tables in section 4.2 to understand characteristics of dust that may impact the system. Human-generated surface transported dust may affect this example system.

Step 5. Dust Loading Distribution (Box C): Surface accumulated dust will affect this system. Use the number 1 for Box C in the Dust Class ID.

Step 6. Particle Size Range (Box D): The maximum particle size of the three possible “Sources of Dust” is 500 µm. 500 will be used for Box D in the Dust Class ID.

Step 7. Dust Loading (Box E): The maximum surface accumulated loading for the possible “Sources of Dust” is 40 g/m2. Use 40 for Box E in the Dust Class ID.

Step 8. Test Categories (Box F): System will need abrasion, thermal, and reactivity testing to determine the performance in the lunar external environment. Use the numbers 2, 4, and 7 for Box F in the Dust Class ID, which corresponds to sections 5.3.2, 5.3.4, and 5.3.7.

Step 9. Simulant Selection (Orange Box): Make selection using resources in section 5.4.

Step 10. Facility Selection (Orange Box): Make selection using resources in section 5.5.
Step 11. Perform Tests (Gray Box):  *Perform validation testing per guidelines in each section and in accordance with system engineering requirements/success criteria for the use application. See section 5.1 for simulant preparation guidance and section 5.2 for simulant loading guidance.*

Step 12. Report Dust Class ID (Black Box):  *Report dust validation test parameters as PE-L:1-500-40-2,4,7 in accordance with the Dust Class ID to ensure consistency and repeatability.*

**An example of a solar panel on the exterior of a lunar orbiter:**

Step 1. Define Hardware or Systems (Green Box):  *Solar panel attached to lunar orbiter.*

Step 2. Working Dust Environment (Box A):  *The system is in orbit; this is an In-Space External (SE) environment. Use the letters SE in Box A in the Dust Class ID.*

Step 3. Planetary Body (Box B):  *The system orbits the Moon, designated by the letter L. See section 4.1. Use the letter L in Box B in the Dust Class ID.*

Step 4. Sources of Dust (Green Box):  *Read through appropriate “Sources of Dust” tables in section 4.2 to understand characteristics of dust that may impact the system. Rocket Plume Dust, Natural Charged Dust Transport, and Natural Impact Dust Transport may affect this system.*

Step 5. Dust Loading Distribution (Box C):  *A volumetric accumulated dust source will affect this system. Use the number 2 for Box C in the Dust Class ID.*

Step 6. Particle Size Range (Box D):  *The maximum particle size to affect the vehicle varies per test. In this example, consider Natural Charged Dust Transport, which has a maximum particle size of 0.5 µm. Use 0.5 for Box D in the Dust Class ID.*

Step 7. Dust Loading (Box E):  *The Dust Loading Distribution is volumetric, with a maximum loading of 0.01 g/m³. Use the value 0.01 for Box E in the Dust Class ID.*

Step 8. Test Categories (Box F):  *System needs abrasion, optical, thermal, reactivity, and electrostatics testing to determine the performance in the on-orbit lunar environment. Use the numbers 2, 3, 4, 7 and 8 for Box F in the Dust Class ID, which corresponds to sections 5.3.2, 5.3.3, 5.3.4, 5.3.7, and 5.3.8.*

Step 9. Simulant Selection (Orange Box):  *Make selection using resources in section 5.4.*

Step 10. Facility Selection (Orange Box):  *Make selection using resources in section 5.5.*

Step 11. Perform Tests (Gray Box):  *Perform validation testing in accordance with guidelines in each section and the system engineering requirements/success criteria for the application. See section 5.1 for simulant preparation guidance and section 5.2 for simulant loading guidance.*

Step 12. Report Dust Class ID (Black Box):  *Report dust validation test parameters as SE-L:2-0.5-0.0001-2,3,4,7,8 in accordance with the Dust Class ID to ensure consistency and repeatability.*
An example of an optical surface coating on a window on a lander on the lunar surface:

Step 1. Define Hardware or Systems (Green Box): *Optical surface coating on a window external surface of lunar lander vehicle.*

Step 2. Working Dust Environment (Box A): *Planetary External (PE) is the environment in which the system will operate. Use the letters PE for Box A in the Dust Class ID, which corresponds to section 4.1.*

Step 3. Planetary Body (Box B): *The system will be operating on the lunar surface. Use the letter L for Box B in the Dust Class ID.*

Step 4. Sources of Dust (Green Box): *Read through appropriate “Sources of Dust” tables in section 4.2 to understand characteristics of dust that may impact the system. Rocket plume dust, natural charged dust transport, and natural impact dust transport may affect this example system.*

Step 5. Dust Loading Distribution (Box C): *Surface accumulated dust will affect this system. Use the number 1 for Box C in the Dust Class ID.*

Step 6. Particle Size Range (Box D): *The maximum particle size of the three possible “Sources of Dust” is 1.0 cm. After a conversion from cm to µm, use 10000 for Box D in the Dust Class ID.*

Step 7. Dust Loading (Box E): *The maximum surface accumulated loading for the three possible “Sources of Dust” is 40 g/m2. Use 40 for Box E in the Dust Class ID.*

Step 8. Test Categories (Box F): *The system will need abrasion, optical, thermal, and reactivity testing to determine the performance in the lunar external environment. Use the numbers 2, 3, 4, and 7 for Box F in the Dust Class ID, which corresponds to sections 5.3.2, 5.3.3, 5.3.4, and 5.3.7.*

Step 9. Simulant Selection (Orange Box): *Make selection using resources in section 5.4.*

Step 10. Facility Selection (Orange Box): *Make selection using resources in section 5.5.*

Step 11. Perform Tests (Gray Box): *Perform validation testing in accordance with guidelines in each section and system engineering requirements/success criteria for the application. For this example, a metric could be the opacity degradation relative to the required performance. See section 5.1 for simulant preparation guidance and section 5.2 for simulant loading guidance.*

Step 12. Report Dust Class ID (Black Box): *Report dust validation test parameters in all relevant documentation as PE-L:1-10000-40-2,3,4,7 in accordance with the Dust Class ID, along with referencing this NASA Technical Standard to ensure consistency and repeatability.*
An example of a linear actuator inside the crew cabin on the lunar surface.

Step 1. Define Hardware or Systems (Green Box): Linear actuator inside the crew cabin on the lunar surface.

Step 2. Working Dust Environment (Box A): The hardware is on the surface and inside a pressurized volume; this is a Planetary Pressurized (PP) environment. Use the letters PP in Box A in the Dust Class ID.

Step 3. Planetary Body (Box B): The hardware is on the Moon. Use the letter L in Box B in the Dust Class.

Step 4. Sources of Dust (Green Box): Read through appropriate “Sources of Dust” in section 4.2 to understand characteristics of dust that may impact the system. EVA Suit Cross-Hatch Transported Dust and Hardware Cross-Hatch Transported Dust may affect this system.

Step 5. Dust Loading Distribution (Box C): A surface-accumulated dust source will affect this system. Use the number 1 for Box C in the Dust Class ID.

Step 6. Particle Size Range (Box D): The maximum particle size to affect the vehicle varies per test. Although Table 3, Planetary Pressurized Lunar Sources of Dust and Associated Dust Parameters, indicates a maximum particle size of 300 µm, it is known that the program’s dust mitigation strategy involves removing particles greater than 100 µm before entering the cabin. A maximum particle size of 100 µm is selected. Use 100 for Box D in the Dust Class ID.

Step 7. Dust Loading (Box E): The surface-accumulated loading is dependent on program requirements. Knowing that the requirement is 50 grams per suit per EVA, a total of 500 grams is estimated per mission planning. The hardware in question has a surface area of approximately 1 m². To test to worst-case conditions, the dust loading is set at 500g/0.1m² of 5000 g/m². Use 5000 for Box E in the Dust Class ID.

Step 8. Test Categories (Box F): The hardware will need abrasion and mechanisms testing to determine the performance in the planetary pressurized environment. Use the numbers 2 and 5 for Box F in the Dust Class ID, which corresponds to sections 5.3.2 and 5.3.5.

Step 9. Simulant Selection (Orange Box): Make selection using resources in section 5.4.

Step 10. Facility Selection (Orange Box): Make selection using resources in section 5.5.

Step 11. Perform Tests (Gray Box): Validation testing will be performed in accordance with guidelines in each section and system engineering requirements/success criteria for the application. See section 5.1 for simulant preparation guidance and section 5.2 for simulant loading guidance.

Step 12. Report Dust Class ID (Black Box): Report dust validation test parameters as PP-L:1-100-5000-2.5 in accordance with the Dust Class ID to ensure consistency and repeatability.
APPENDIX C

REFERENCES

C.1 PURPOSE

This Appendix provides reference material for background information only. The referenced sections below refer to this NASA Technical Standard. In case of conflict, refer to paragraph 2.4.

C.2 REFERENCE DOCUMENTS

NASA

NPR 7123.1, NASA Systems Engineering Processes and Requirements (Reference section 5.3.4)


NASA-STD-5017, Design and Development Requirements for Mechanisms. (Reference section 5.3.5.3)


NASA/TM-2005-213610, The Effects of Lunar Dust on EVA Systems During the Apollo Missions. (Reference section 4.2, Table 3)

NASA/TP-2006-214605, Lunar Regolith Simulant Materials: Recommendations for Standardization, Production, and Usage. (Reference section 5.4)


NASA/CR-2008-215431, Lunar Dust Chemical, Electrical, and Mechanical Reactivity: Simulation and Characterization. (Reference section 5.3.7)

NASA/TP-2009-214786, Lunar Dust Effects on Spacesuit Systems Insights from the Apollo Spacesuits. (Reference Table 3.)

NASA/TM-2010-216443, Figure of Merit Characteristics Compared to Engineering Parameters. (Reference sections 5.3.4 and 5.3.7)

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NASA/TM-2010-216446, Lunar Regolith Simulant User's Guide. (Reference section 5.4)

NASA/TM-2013-217833, Preparation of a Frozen Regolith Simulant Bed for ISRU Component Testing in a Vacuum Chamber. (Reference sections 5.1.2 and 5.4)


NASA-CR-2252, Site Alteration Effects from Rocket Exhaust Impingement During a Simulated Viking Mars Landing. Part 1: Nozzle Development and Physical Site Alteration. (Reference section 5.3.9.4)

NASA-CR-4404, Lunar Dust Transport and Potential Interactions with Power System Components. (Reference section 4.2, Table 2)

NASA-SP-8013, Meteoroid Environment Model—1969 (Near Earth to Lunar Surface). (Reference section 4.2, Table 2)

SLS-SPEC-159H, Cross-Program Design Specification for Natural Environments (DSNE). (Reference section 4.2, Table 2 and Table 5 and sections 5.1.1 and 5.4)

American Society for Testing and Materials (ASTM)


ASTM C117-17, Standard Test Method for Materials Finer than 75-μm (No. 200) Sieve in Mineral Aggregates by Washing. (Reference section 5.1.1)

ASTM C136/C136M-19, Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates. (References section 5.1.1)

ASTM D1140-17, Standard Test Methods for Determining the Amount of Material Finer than 75-μm (No. 200) Sieve in Soils by Washing. (Reference section 5.1.1)

ASTM D2216, Standard Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass. (Reference section 5.1.2)

ASTM D3884-09 (2017), Standard Guide for Abrasion Resistance of Textile Fabrics (Rotary Platform, Double-Head Method). (Reference section 5.3.2)

ASTM D4966-12 (2016), Standard Test Method for Abrasion Resistance of Textile Fabrics (Martindale Abrasion Tester Method). (Reference section 5.3.2)

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ASTM G77-17, Standard Test Method for Ranking Resistance of Materials to Sliding Wear using Block-on-Ring Wear Test. (Reference section 5.3.5)

International Organization for Standardization (ISO)

ISO 11221:2011, Space systems - Space solar panels - Spacecraft charging induced electrostatic discharge test methods. (Reference section 5.3.8)

ISO 28080:2011, Hardmetals- Abrasion tests for hardmetals (Reference section 5.3.2)

ISO 10788:2014, Space systems - Lunar simulants. (Reference section 5.4)

ISO 17892-4:2016, Geotechnical investigation and testing - Laboratory testing of soil- Part 4: Determination of particle size distribution. (Reference section 5.1.1)

ISO 12103-1:2016, Road vehicles - Test contaminants for filter evaluation. (Reference section 5.4)

ISO 14644-1:2015, Cleanrooms and associated controlled environments – Part 1: Classification of air cleanliness by particle concentration. (Reference section 1.2 and 5.3.1)

ISO 14644-2:2015, Cleanrooms and associated controlled environments – Part 2: Monitoring to provide evidence of cleanroom performance related to air cleanliness by particle concentration. (Reference section 5.3.1)

ISO 14644-3:2019, Cleanrooms and associated controlled environments - Part 3: Test methods. (Reference section 5.3.1)

U.S. Geological Survey

USGS-OFR-2005-1230, Open-File Report Quality-assurance plan for the analysis of fluvial sediment by the U.S. Geological Survey Kentucky Water Science Center Sediment Laboratory. (Reference section 5.1.1)

Department of Defense (DoD)

MIL-STD-810G, Test Method Standard: Environmental Engineering Considerations and Laboratory Tests (Reference section 5.3.2)

American National Standards Institute (ANSI)/ESD Association

ANSI/ESD S11.12, Standard Test Method for Protection of Electrostatic Discharge Susceptible Items - Volume Resistance Measurement of Static Dissipative Planar Materials (Reference section 5.3.8)
Other Documents


Clark, L. V. (1970). Effect of retrorocket cant angle on ground erosion-a scaled Viking study. *National Aeronautics and Space Administration*. (Reference section 5.3.9.4)


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Immer, C., Metzger, P., Hintze, P. E., Nick, A., & Horan, R. (2011). Apollo 12 lunar module exhaust plume impingement on lunar Surveyor III. *Icarus*, 211(2), 1089-1102. (Reference section 4.2, Table 2 and Table 5)


Land, N. S., & Clark, L. V. (1965). Experimental investigation of jet impingement on surfaces of fine particles in a vacuum environment. *National Aeronautics and Space Administration*. (Reference section 5.3.9.4)


Lane, J. E., & Metzger, P. T. (2015). Estimation of Apollo lunar dust transport using optical extinction measurements. *Acta Geophysica, 63*(2), 568-599. (Reference section 5.3.9.4)


O'Brien, B. (2009). Direct active measurements of movements of lunar dust: Rocket exhausts and natural effects contaminating and cleansing Apollo hardware on the Moon in 1969. *Geophysical Research Letters, 36*(9). (Reference section 4.1, Table 2 and section 5.3.9.4)


Status of lunar regolith simulants and demand for Apollo lunar samples (2010). *Proceedings of the Simulant Working Group of the LEAG-CAPTEM to the Planetary Science Subcommittee of the NASA Advisory Council.* (Reference section 5.4)


Databases:

https://ares.jsc.nasa.gov/projects/simulants/

https://curator.jsc.nasa.gov/lunar/index.cfm

https://lsic-wiki.jhuapl.edu/x/HINf

https://simulantdb.com/
D.1 Purpose

Due to the complexity and uniqueness of space flight, it is unlikely that all of the requirements in a NASA technical standard will apply. The Requirements Compliance Matrix contains this NASA Technical Standard’s technical authority requirements and may be used by programs and projects to indicate requirements that are or not applicable. Enter “Yes” in the “Applicable” column if the requirement is applicable to the program or project or “No” if the requirement is not applicable to the program or project. The “Comments” column may be used to provide specific instructions on how to apply the requirement or to specify proposed tailoring.

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<tr>
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<tbody>
<tr>
<td>4.1</td>
<td>Dust Impact Assessment Process</td>
<td>[DTR 1] Systems and hardware subjected to planetary dust shall be defined, classified, tested, and documented in accordance with Figure 1, Dust Impact Assessment Process, and Table 1, Dust Impact Assessment Process Steps.</td>
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<tr>
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<tbody>
<tr>
<td>Step 1</td>
<td>Define Hardware or Systems</td>
<td>What hardware or system will be exposed to dust?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Working Dust Environment</td>
<td>In what environment will your system be used?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Planetary Body</td>
<td>In which planetary body will your system operate?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>Sources of Dust</td>
<td>Using the recommendations provided in Tables 1-4, select test parameters from Steps 5-7.</td>
<td></td>
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</tr>
<tr>
<td>Step 5</td>
<td>Dust Loading Distribution</td>
<td>Will your system be impacted by volumetric dust, surface accumulated dust, or both?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td>Particle Size Range</td>
<td>(Tables 1-4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td>Dust Loading Distribution</td>
<td>Will your system be impacted by volumetric dust, surface accumulated dust, or both?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 8</td>
<td>Test Categories</td>
<td>In which ways could dust cause performance degradation in your system? (Sections 5.3.1 – 5.3.9)</td>
<td></td>
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</tr>
<tr>
<td>Step 9</td>
<td>Simulant Selection</td>
<td>Select a dust simulant using key parameters and consult with Simulant Advisory Committee (Section 5.4)</td>
<td></td>
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</tr>
<tr>
<td>Step 10</td>
<td>Facility Selection</td>
<td>Select a test facility using key parameters listed and consult Facilities database (Section 5.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 11</td>
<td>Perform Tests</td>
<td>Perform each test set. Use success criteria per applicable system engineering criteria. See Section 5.1 &amp; 5.2 for simulant preparation and loading.</td>
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</table>

**Figure 1—Dust Impact Assessment Process**

**Box A** Working Dust Environment  
**Box B** Planetary Body  
**Box C** Dust Loading Distribution  
**Box D** Particle Size Range (µm)  
**Box E** Dust Loading (g/m² or g/m³)  
**Box F** Test Categories

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Table 1 – Dust Impact Assessment Process Steps

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<tbody>
<tr>
<td><strong>1</strong></td>
<td><strong>Define Hardware or Systems (Green Box)</strong></td>
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<tr>
<td></td>
<td>Knowing the hardware or system(s) that require design, testing, and validation in a dusty environment, go through each subsequent step and make appropriate choices. An alpha-numeric code (i.e., Dust Class ID) can be derived from those choices for archiving and future comparison or repetition needs.</td>
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<tr>
<td><strong>2</strong></td>
<td><strong>Working Dust Environment (Box A)</strong></td>
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<td></td>
<td>Choose the most appropriate “Working Dust Environment” where dust will eventually impact hardware/system(s). There are four unique environments—two on the planetary surface and two in space: Planetary external (PE), planetary pressurized (PP), in-space pressurized (SP), and in-space external (SE). More than one environment may be applicable. In this case, this process should be followed separately for each environment and will result in multiple Dust Class IDs.</td>
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<tr>
<td></td>
<td>a. PE refers to the operating environment as the planetary surface (i.e., has a gravity field). Systems operating will be exposed to the natural planetary surface environment (i.e., pressures, temperatures, radiation) and would have direct exposure to the planetary regolith. This includes dust-induced movement due to human action and operations.</td>
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<td></td>
<td>b. PP refers to an operating environment inside pressurized enclosures that are located on the planetary surface (e.g., inside a human habitat, lander, or pressurized rover). Dust in this environment refers to planetary material that enters through operational processes (e.g., being tracked in on space suits or being brought in on tools or sealing surfaces).</td>
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<td></td>
<td>c. SP refers to an operating environment inside pressurized enclosures that are in space (e.g., the interior of an orbital habitat or space station in a microgravity environment). Dust in this environment is planetary material that enters through operational processes. Dust can also be transferred through inter-module ventilation. The difference between SP and PP volumes is primarily the gravity vector, which may impact the environmental (“airborne”) dust conditions. These volumes may be the same structures as planetary pressurized volumes (e.g., a human ascent vehicle that functions as a habitat both on the planetary surface and in in-space external).</td>
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</table>
space) or may be a secondary volume (e.g., orbital space station), which may see traffic from a planetary surface.

d. SE refers to an operational environment that is external to a structure in space (e.g., the exterior of an orbital habitat or space station in a microgravity environment). Dust in this environment could come from the surface of an ascent vehicle which docks to the asset. For example, dust on the exterior of the ascent vehicle could transfer to the exterior surface of a space station via mechanical or electrostatic agitation. Another source could be dust from the planetary surface that has been propelled beyond escape velocity, either naturally or from landing PSI (e.g., a vehicle’s thrusters ejecting surface materials at very high speeds).

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<tr>
<td>3</td>
<td>Planetary Body (Box B)</td>
<td>Identify the “Planetary Body” where the hardware or systems are intended to operate: Lunar, Mars, or Small Body.</td>
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<tr>
<td>4</td>
<td>Sources of Dust (Green Box)</td>
<td>Read through section 4.2 in this NASA Technical Standard corresponding to the designated planetary body that defines how the dust could be generated relative to your hardware/system(s). Consider which source(s) of dust may impact your system using the tables in section 4.2 as guidelines. If multiple sources are applicable, use the worst-case.</td>
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<tr>
<td>5</td>
<td>Dust Loading Distribution (Box C)</td>
<td>Choose the expected “Dust Loading Distribution,” surface accumulated or volumetric. In the tables in section 4.2 of this NASA Technical Standard, recommendations are given as to the dust exposure levels that may result. These recommendations should be used to select which dust characteristics and parameters to use for testing. This box is closely tied to Box E.</td>
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<tr>
<td></td>
<td></td>
<td>a. Surface Accumulated Loading: Defines quantities of dust that may accumulate on exposed surfaces or that might be mechanically ingrained in surface materials. Accumulation would be dependent on the dust source, time of exposure, and distance from the dust source. Instead of reproducing these conditions in a test environment and allowing dust to settle and accumulate, the system can be coated with the appropriate mass of dust prior to the test. The amount of dust accumulating in any environment should be taken as the worst-case loading. Optimization is based on assumptions for ranges of primary or expected interest (i.e., a priori requirements, measurements, or modeled conditions, as will be expected during dust particle</td>
<td></td>
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</table>
### Section Description

**Requirement in this Standard**

movement and settling). Users should consider what surfaces of their hardware/system(s) will be exposed to and impacted by dust accumulation. These numbers define the full accumulation over a specified interval on that surface upon exposure, thus encompassing adhesion effects. The surface area \( (m^2) \) is the surface area of the hardware where dust is being deposited. The mass \( (g) \) is the amount of dust being deposited onto the surface area.

b. **Volumetric Loading**: The amount of dust that is held/placed in suspension in a given environment will be impacted by pressure and gravity levels. Volumetric loading refers to dust that is aloft and is defined in terms of mass per unit volume. For indoor spaces, this is also referred to as aerosol mass concentration. While this would ultimately impact surface accumulation through gravitational settling, this volumetric loading is meant for hardware/system(s) that are directly impacted by actively aloft dust, like systems that could ingest particulate matter from the environment (e.g., fans) or optical systems where lofted dust may cause interference or light dispersion. In the Test Categories (Step 8), volumetric loading primarily impacts the Aerosol Ingestion Testing section (section 5.3.1 of this NASA Technical Standard). Not all lofted dust in an atmosphere is considered an aerosol; for example, dust lofted in the tenuous lunar exosphere is not considered an aerosol, by definition. Categories are optimized based on assumptions for ranges of primary or expected interest (i.e., a priori requirements, measurements, or modeled conditions, as will be expected during dust particle movement and settling).

### 6 Particle Size Range (Box D)

Choose the appropriate “Particle Size Range” expected to affect your hardware/system(s) based on the recommendations for each of the sources of dust in section 4.2 of this NASA Technical Standard that might impact/affect the hardware/system(s). For identification, use only the maximum expected particle size of the chosen range for the Dust Class ID notation value. The definition of “dust” in this NASA Technical Standard is the maximum particle size(s) that will likely cause the most concern for a particular system. Box D is where that particle size is noted. Based on the sources of dust that will impact the system, select the number associated with the largest range for use in testing. Ranges are defined as all particulate matter below a certain size. For cases where particles smaller than a given size are not necessary for testing, those smaller-
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<td>7</td>
<td>Dust Loading (Box E)</td>
<td>sized fractions can be removed (see section 5.1.1 of this NASA Technical Standard). The unit micrometer (µm) is used to define dust sizes in this NASA Technical Standard.</td>
<td></td>
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<tr>
<td>8</td>
<td>Test Categories (Box F)</td>
<td>Calculate the expected worst-case “Dust Loading” value based on the recommendations for each of the tables in section 4.2 of this NASA Technical Standard that impacts the hardware/system(s). This section is closely tied to Box C and should be referenced in parallel. It is used to describe a value or range of values, both volumetric and area, that can be applied to hardware/system(s) conditions and testing as needed. This designation will define the units of measure for testing. For surface accumulated dust loading, the unit will be g/m². For volumetric dust loading distributions, the unit will be g/m³.</td>
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<tr>
<td>9</td>
<td>Simulant Selection (Orange Box)</td>
<td>Using sections 5.3.1 through 5.3.9 in this NASA Technical Standard, choose the applicable “Test Categories” based on the anticipated impact of dust on the hardware/system(s). Consider how dust may interact with the hardware/system(s) to decide which test categories will apply. For example, dust on a radiator surface will impact its ability to reject heat; thermal tests should be performed. Aerosol ingestion is unlikely to be an issue, so this test category would not be needed. The test categories each define a set of key dust characteristics that would impact the type of test. These characteristics are also meant to help with simulant selection. The simulant should be of sufficiently high fidelity in its key characteristics (e.g., particle size and shape distribution, chemistry and mineralogy) as defined in that test section. Particle size distributions (PSD) should match that selected from the tables in section 4.2 of this NASA Technical Standard. Sieving to achieve a finer fraction is acceptable depending on the goals of the test. No one simulant meets all test needs or actual planetary environmental characteristics simultaneously, and the highest fidelity simulant may not be necessary in every case. The test categories define characteristics of the facility that should be used. Finally, the test sections define the protocols for how the tests should be performed, best practices, and required measurements for validation.</td>
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### Facility Selection (Orange Box)

For each “Test Category,” select an appropriate test facility and review information regarding potential locations, as described in section 5.5 of this NASA Technical Standard. Facility selection for each test should be documented with the Dust Class ID.

### Perform Tests (Gray Box)

Perform validation testing in accordance with the guidelines in each testing section (see section 5.3 in this NASA Technical Standard) and with system engineering requirements/success criteria for the desired application.

- **Simulant Preparation**: Use section 5.1 in this NASA Technical Standard for guidance on how to prepare the simulant for testing (e.g., sieving, bake-out, storage).
- **Simulant Loading**: Use section 5.2 in this NASA Technical Standard for guidance on how to load simulant properly for testing via surface accumulated loading or volumetric loading.

### Report Dust Class ID (Black Box)

Report dust validation test parameters in accordance with the alpha-numeric code (i.e., Dust Class ID) to ensure consistency and repeatability. In addition to this code, it is recommended to document simulant and facility selection criterion for each test. Any additional details indicating how and why various parameters and selections were made will help convey how and why the protocols were chosen. For example, a user conducting a test for the lunar environment might report if they focused on a specific region, such as the lunar mare or highlands, if this affected simulant selection.

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<td>10</td>
<td>Facility Selection (Orange Box)</td>
<td>For each “Test Category,” select an appropriate test facility and review information regarding potential locations, as described in section 5.5 of this NASA Technical Standard. Facility selection for each test should be documented with the Dust Class ID.</td>
<td></td>
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<tr>
<td>11</td>
<td>Perform Tests (Gray Box)</td>
<td>Perform validation testing in accordance with the guidelines in each testing section (see section 5.3 in this NASA Technical Standard) and with system engineering requirements/success criteria for the desired application.</td>
<td></td>
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</tr>
<tr>
<td>12</td>
<td>Report Dust Class ID (Black Box)</td>
<td>Report dust validation test parameters in accordance with the alpha-numeric code (i.e., Dust Class ID) to ensure consistency and repeatability. In addition to this code, it is recommended to document simulant and facility selection criterion for each test. Any additional details indicating how and why various parameters and selections were made will help convey how and why the protocols were chosen. For example, a user conducting a test for the lunar environment might report if they focused on a specific region, such as the lunar mare or highlands, if this affected simulant selection.</td>
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### 5.1.1 Particle Separation

[DTR 2] Systems and hardware **shall** be tested with simulants of appropriate particle size distribution.

### 5.1.2 Bake-out

[DTR 3] Systems and hardware **shall** be tested with simulants that have been processed with bake-out techniques in accordance with the following:

- Physically Adsorbed Water
  - (1) Lunar Simulant
Heat the simulant at 110°C (230°F) for at least 12 hours.

b. Surface-Bound Water
   (1) Lunar Simulant
   Heat the simulant at 200°C (392°F) for 24 hours to release the surface-bound water; after this, keep it hermetically sealed as practical or re-bake before using.

c. Structural Water
   (1) Lunar Simulant
   Permanently remove structural water by heating sufficiently to force re-crystallization of the relevant mineral’s dehydrated form.

5.1.3 Storage
[DTR 4] Systems and hardware **shall** be tested with simulants that have been stored in conditions that prevent alteration of the simulant from environmental variations in accordance with the following:

   a. Cover stored simulant (indoor storage is preferred to ensure stable environmental conditions (e.g., temperature, humidity) to prevent debris entry, where sealed containers that prevent moisture entry are highly recommended.

   b. Use sealed hard containers with neutral (non-reactive) surfaces, e.g., paint cans or 5-gallon buckets are preferred to bags, with additional precautions such as plastic wrap around the seals, O-ring-type lids, and/or a layer of aluminum foil on top of the simulant to maintain simulant conditions

   c. Minimalize moisture levels for storage to prevent promotion of rust or biologic activity.
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<tr>
<td>5.3</td>
<td>Testing Practices and Categories</td>
<td>[DTR 5] For safety while testing systems and hardware exposed to dust, test personnel <strong>shall</strong> refer to simulant material safety data sheet warnings, ensure use of appropriate PPE, and implement safety precautions in the test-specific procedures.</td>
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<tr>
<td>5.3.1</td>
<td>Aerosol Ingestion Testing</td>
<td>[DTR 6] Systems and hardware operating in locations susceptible to aerosolized dust ingestion <strong>shall</strong> undergo aerosol ingestion testing with simulants representative of the dust environment in accordance with the following methodologies:</td>
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<td>a. Purge chamber with filtered air to achieve baseline “clean” chamber (&lt;20 particles/cm$^3$ for cleanest environment categories, &lt;0.1 mg/m$^3$ for heavy concentration environments$^1$).</td>
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<td>b. Aerosolize dust simulant using a powder/dust disperser or equivalent technology.</td>
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<td>c. Ensure a full characterization of the chamber dust environment for test reliability and repeatability:</td>
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<td>(1) Consistent dust concentration over test duration.</td>
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<td>(2) Uniformity of dust dispersion throughout chamber.</td>
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<tr>
<td>5.3.2</td>
<td>Abrasion Testing</td>
<td>[DTR 7] Systems and hardware susceptible to dust contact and abrasion <strong>shall</strong> undergo abrasion testing by choosing the testing instrument and method depending upon the specific character of the testing desired using simulants representative of the dust environment.</td>
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<tr>
<td>5.3.3</td>
<td>Optical Testing</td>
<td>[DTR 8] Systems and hardware based on optical properties (e.g., solar panels, viewports, and camera lenses) <strong>shall</strong> undergo optical testing over the relevant range.</td>
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$^1$ The choice of units comes from differing standards and techniques to measure clean versus heavily contaminated spaces, as well as instrument considerations and how quickly number concentration and mass concentration can diverge, since mass scales with particle diameter cubed and depends on bulk material density. Clean environments are typically measured with an optical particle counter or similar, which commonly report particles per unit volume (see ISO 14644-1, parts 1, 2 and 3). This technique is unsuitable for measuring a contaminated space, and a mass-based approach is preferred since a threshold mass loading can easily be exceeded by a few large particles, which would be reported as a low particle count.
of wavelengths for the specific optical application in accordance with the following methodologies:

a. Method 1: Create an aerosol in air to achieve low dust-loading levels:

1. Purge chamber with filtered air to achieve baseline “clean” chamber (<20 particles/cm³ for cleanest environment categories, <0.1 mg/m³ for heavy concentration environments).
2. Bake out bins of simulant to remove excess moisture.
3. Aerosolize dust simulant with powder/dust disperser (see section 5.3.1b).
4. Fully characterize the chamber dust environment for test repeatability.
5. Dilute dust as needed to match instrument capabilities.

b. Method 2: Sieve particles to achieve moderate-to-high dust-loading levels:

1. Apply dust layering to desired surface using a sieve-based methodology by placing simulant after bake-out to remove moisture in the sieve and vibrating sieve above surface of test article.
2. Measure deposited dust amount by weighing a test coupon, or witness plate, with and without the dust layer.
3. Repeat steps as necessary under vacuum conditions using a mechanical vibrating sieve while under the most accurate operational conditions (e.g., high vacuum) possible.
4. If possible, use an air plasma to remove organic contaminants from the surface of the simulant and a hydrogen-helium plasma to activate the surface in high vacuum prior to using a mechanical vibrating sieve while under high vacuum for best simulation.


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<td>5.3.4</td>
<td>Thermal Testing</td>
<td>(5) Once target dust layering is achieved, monitor and record key performance parameters of the optical system (e.g., solar panel, camera lens).</td>
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<td>[DTR 9] Systems and hardware susceptible to thermal variations or regulation <strong>shall</strong> undergo thermal testing in accordance with the following methodologies:</td>
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<td></td>
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<td>a. Evaluate this if the system being tested will create a local pressure that is different from the environment (e.g., a partially contained vessel with a gas flow).</td>
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<td>b. Position heat/cold sources relative to anticipated hardware configuration to the extent possible.</td>
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<td>c. Refer to figures of merit in NASA/TM-2010-216443, Figure of Merit Characteristics Compared to Engineering Parameters.</td>
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<td>d. Adhere to systems engineering requirements for the given application for validating hardware against the appropriate safety factors.</td>
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<td>e. For heat/cold sources, use isothermal with a verifiable temperature for radiative sinks/sources.</td>
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<td>f. For instrumentation, ensure all instruments have a verifiable and current calibration:</td>
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<td>(1) Direct Temperature (thermocouples, resistance temperature detectors [RTDs]).</td>
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<td>(2) Indirect Temperature (pyrometers, thermal imagers).</td>
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<td>5.3.5</td>
<td>Mechanisms Testing</td>
<td>[DTR 10] Systems and hardware susceptible to mechanical dust interference <strong>shall</strong> undergo mechanisms testing in accordance with the following methodologies:</td>
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### Section 5.3.6: Seals and Mating Surfaces Testing

[DTR 11] Systems and hardware with seals or mating surfaces susceptible to dust contamination shall undergo seals and mating surfaces testing in accordance with the following methodologies:

<table>
<thead>
<tr>
<th>Requirement in this Standard</th>
<th>Applicable (Enter Yes or No)</th>
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<tbody>
<tr>
<td>a. Install the operational seal hardware/system in the test fixture in which dust exposure is expected to occur. Depending on the operational configuration, the sealing interface could be open (e.g., hatch, sample container) or closed (e.g., space suit joint).</td>
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<td>b. Insert the hardware/system into the dust application chamber or device.</td>
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<td>c. Apply dust to the desired surface(s).</td>
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<td>d. Accomplish dust deposition by recirculating the dust in an enclosed volume or applying through a sieve.</td>
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### Requirement in this Standard

<table>
<thead>
<tr>
<th>Section</th>
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<th>Requirement in this Standard</th>
<th>Applicable (Enter Yes or No)</th>
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<td>e.</td>
<td>If the sealing interface was open during dust application, close the interface to the operational configuration where it is expected to maintain a seal (i.e., pressure differential).</td>
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<td>f.</td>
<td>If leak tests are to be performed under specific thermal conditions, install the test fixture in an environmental chamber.</td>
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<td>g.</td>
<td>Perform leak tests to evaluate the sealing performance and assess potential degradation.</td>
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<td>h.</td>
<td>When applicable, repeat the exposure to the dust environment to simulate full operational cycles and perform additional leak tests between exposures to evaluate potential effects of dust accumulation.</td>
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### 5.3.7 Reactivity Testing

[DTR 12] Systems and hardware susceptible to the reactivity of dust particles **shall** undergo reactivity testing in accordance with the following:

a. **Method 1: Electrical Activation**

Use plasma treatment to alter the surface chemistry of the material.

b. **Method 2: Mechanical Activation**

(1) Use the ball milling procedure as follows:

A. Add a pre-determined amount of quartz or lunar simulant into a mixing bowl.
B. Program rotation rate (i.e., impact energy) and milling time to pre-determined parameters to achieve desired properties/reactivities.

(2) Use the grinding with mortar and pestle procedure to mechanically activate simulant as follows:
**Section** | **Description** | **Requirement in this Standard** | **Applicable (Enter Yes or No)** | **Comments**
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| | | A. Add an appropriate amount of quartz or lunar simulant in a mortar and grind with a pestle for 10 minutes, stopping every 2 minutes to scrape the sides to ensure even grinding.  
B. Start with the same amount of material for every test, as grinding different amounts can lead to different reactivities. | | 
| c. | **Method 3: Chemical Activation** | Use a mortar and pestle procedure as follows:  
1. Mix M1300 (Cabot Corporation) or arc soot with simulant using mortar and pestle.  
2. Use 0.5, then 1.0 and 5.0 wt% of carbon to oxide simulant.  
3. Use an amount of simulant appropriate for the test being conducted.  
4. Perform thermogravimetric analysis (TGA); purge well.  
5. Heat to ~1000°C (1832°F) using a constant temperature ramp, under inert atmosphere.  
6. Cool to room temperature, under inert atmosphere.  
7. Switch to air and measure the weight change as a function of a moderate-to-slow temperature ramp (e.g., <20°C/min (<68°F), perhaps 10°C/min (50°F)). | | 
| 5.3.8 | Electrostatic Properties | [DTR 13] Systems and hardware susceptible to electrostatic dust contamination or interference shall undergo electrostatics testing in accordance with the following methodologies:  
a. **Measurement Method**  
(1) Volume Resistivity Testing:  
A. Place the sample between two electrodes, applying a known voltage, and monitoring the resulting current. | | 

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### Section Description

### Requirement in this Standard

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<tr>
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<td>B. Calculate the volume resistivity by multiplying the ratio of the voltage to current times the ratio of the area of the electrode over the sample thickness.</td>
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<td>b. <strong>Method 1: Triboelectric Charge Generation</strong></td>
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<td>(1) Use highly resistive simulants to determine effect of regolith on the component or system for hardware/system(s) that are concerned with dust adherence and/or charge buildup on surfaces.</td>
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<td>(2) Simulate charge-to-mass levels by sieving, shaking, or pouring particles under the following test conditions.</td>
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<td>(3) For other charge generation methods, perform testing to estimate the charge-to-mass values expected (e.g., plume effects).</td>
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<td>c. <strong>Method 2: Electrical Arcing</strong></td>
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<td>For hardware/system(s) that are susceptible to electrical arcing or surface discharges, pre-charge dust simulants using methods described in ISO 11221:2011, Space systems – Space solar panels – Spacecraft charging induced electrostatic discharge test methods.</td>
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<td>5.3.9</td>
<td>Plume Surface Interaction Testing</td>
<td>[DTR 14] Systems and hardware susceptible to effects from PSI <strong>shall</strong> undergo plume surface interaction testing to mimic the effect of dust impingement on vehicle surfaces by considering and replicating, as feasible, the environment and mode of dust interaction.</td>
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