Post-test Inspection of NASA’s Evolutionary Xenon Thruster
Long-Duration Test Hardware: Discharge Chamber

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The NEXT Long-Duration Test is part of a comprehensive thruster service life assessment intended to demonstrate overall throughput capability, validate service life models, quantify wear rates as a function of time and operating condition, and identify any unknown life-limiting mechanisms. The test was voluntarily terminated in February 2014 after demonstrating 51,184 hours of high-voltage operation, 918 kg of propellant throughput, and 35.5 MN-s of total impulse. The post-test inspection of the thruster hardware began shortly afterwards with a combination of non-destructive and destructive analysis techniques, and is presently nearing completion. This paper presents relevant results of the post-test inspection for the discharge chamber as well as other miscellaneous components such as the high-voltage propellant isolators and electrical cabling. Comparison of magnetic field measurements taken during pretest and post-test inspections indicate that the field strength did not degrade, consistent with performance data obtained during the test. Inspection of discharge chamber mesh samples show a deposition coating primarily composed of grid material that is approximately 15 µm in thickness. This thickness is well within the retention capability of the mesh and is therefore not expected to present any issues. Approximately 3.1 grams of deposition flakes were found at the bottom of the discharge chamber, composed primarily of grid material and carbon. Calculated size histograms of these flakes indicate that 99% have a maximum dimension of 200 µm or smaller, which is significantly less than the ion optics grid gap. Larger flakes that are capable of causing a grid-to-grid short will be analyzed to determine if their formation will occur in flight or is a facility effect. The high-voltage propellant isolators as well as numerous other electrical insulators were inspected and no evidence of arcing or any other issues were found.

Nomenclature

\begin{itemize}
  \item \textit{BSE} = Backscattered Electron
  \item \textit{EDS} = Energy Dispersive x-ray Spectroscopy
  \item \textit{ELT} = Extended Life Test
  \item \textit{GRC} = Glenn Research Center
  \item \textit{HVPI} = High-Voltage Propellant Isolator
  \item \textit{IPS} = Ion Propulsion System
  \item \textit{J_B} = beam current, A
  \item \textit{LDT} = Long-Duration Test
  \item \textit{NEXT} = NASA’s Evolutionary Xenon Thruster
  \item \textit{NEXT-C} = NASA’s Evolutionary Xenon Thruster - Commercial
  \item \textit{NSTAR} = NASA’s Solar Electric Propulsion Technology Application Readiness
  \item \textit{PPU} = Power Processor Unit
  \item \textit{QCM} = Quartz Crystal Microbalance
  \item \textit{SEM} = Scanning Electron Microscopy
  \item \textit{V_B} = beam power supply voltage, V
\end{itemize}

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1. Introduction

NASA has identified the need for a higher-power, higher-specific impulse, higher-thrust, and higher-throughput capable ion propulsion system (IPS) beyond the state-of-the-art NASA Solar Electric Propulsion Technology Application Readiness (NSTAR) IPS employed on the Deep Space 1 and Dawn Missions.\textsuperscript{1-4} To fill this need, the NASA’s Evolutionary Xenon Thruster (NEXT) IPS development, led by the NASA Glenn Research Center (GRC), was competitively selected in 2002. The NEXT IPS advanced technology was developed under the sponsorship of NASA’s In-Space Propulsion Technology Program, with Phase 2 close-out of the NEXT IPS development occurring in 2012. The highest fidelity NEXT hardware planned was built by the government/industry NEXT team and includes: an engineering model (referred to as prototype model) thruster, an engineering model power processor unit (PPU), engineering model propellant management assemblies, a prototype gimbal, and control unit simulators.\textsuperscript{5} Each of the units underwent extensive component-level testing, completed environmental testing (with the exception of the PPU), and was tested together in system integration testing.\textsuperscript{6-9} Results from IPS component testing and integration testing can be found in Refs. 7-17.

The NEXT thruster service life capability is being assessed through a comprehensive service life validation scheme that utilizes a combination of testing and analyses. Since the NEXT thruster is an evolution of the NSTAR thruster design, insights into the operation and erosion processes gained from NSTAR’s development project apply to the NEXT thruster. The NEXT thruster, as a second-generation deep-space gridded ion thruster, made use of over 70,000 hours of ground and flight test experience (not including the accumulated hours from the NSTAR IPS on the ongoing Dawn mission) in both the design of the NEXT thruster and evaluation of thruster wear-out failure modes. A NEXT service life assessment was conducted at NASA GRC, employing several models to evaluate all known failure modes with high confidence based upon the substantial amount of ion thruster testing dating back to the early 1960s.\textsuperscript{18,19} The NEXT service life assessment also incorporated results from the NEXT 2,000 h wear test conducted on a NEXT laboratory model (referred to as engineering model) thruster operating at full power (6.9 kW).\textsuperscript{18,20} The transparency between the engineering model and prototype model thruster wear characteristics was demonstrated by a short-duration prototype model wear test.\textsuperscript{21} The references for the NEXT service life assessment explain the thruster performance and erosion modeling analyses.\textsuperscript{18,19}

The NEXT Long-Duration Test (LDT) was initiated in June 2005 as part of the comprehensive thruster service life assessment. The goals of the test were to demonstrate the initial project qualification propellant throughput requirement of 450 kg, validate the thruster service life model’s predictions, quantify thruster performance and erosion as a function of thruster wear and throttle level, and identify any unknown life-limiting mechanisms. In December 2009, after successfully demonstrating the original qualification throughput requirement of 450 kg, the first listed goal was redefined to test to failure of the thruster or until decision to terminate the test voluntarily.

A decision to voluntarily terminate the test was made in April 2013 due to budget constraints. After a comprehensive end-of-test performance characterization was completed\textsuperscript{22}, the thruster was vented to atmospheric conditions in April 2014. At the end of the test, the thruster had accumulated 51,184 hours of high-voltage operation, processed 918 kg of xenon propellant, and delivered 35.5 MN-s of total impulse, setting numerous records for the most demonstrated lifetime of an electric propulsion device. Post-test inspection of the hardware was initiated soon after removal of the thruster from the vacuum facility. The results of this inspection for the discharge chamber as well as miscellaneous other components are the subject of this paper. Results for other thruster components, including the ion optics and cathodes, and covered in companion publications.\textsuperscript{23,24}

In April 2015, Aerojet Rocketdyne (with subcontractor ZIN Technologies) was competitively selected for the NASA’s Evolutionary Xenon Thruster – Commercial (NEXT-C) contract. The objectives of this contract are two-fold: 1) To deliver two flight thrusters and two PPUs for use in future NASA missions, and 2) take steps to transition NEXT into a commercially available, off-the-shelf IPS for use by NASA as well as other interested parties. While the LDT was initiated as part of the Phase 2 effort under NASA’s In-Space Propulsion Technology Program, the post-test inspection of the LDT thruster hardware has now fallen under the NEXT-C contract to be performed as an in-house task by GRC. The results of the LDT will then be relayed to Aerojet Rocketdyne along with any recommended design improvements to be made to the thruster flight design.

The paper is organized as follows: Section II covers the background for the NEXT LDT, including details of the test article as well as the throttling profile used over the course of the test. Section III describes the post-test inspection objectives, as well as the overall approach that was taken. Section IV includes major results of the post-test inspection for the discharge chamber and miscellaneous components such as the propellant isolators, including resolution of issues encountered during the test. Section V then summarizes key findings and briefly describes remaining future work.
II. NEXT Long-Duration Test Background

The NEXT LDT was conducted within Vacuum Facility 16 at NASA GRC. The test article is a modified version of an engineering model (designated EM3), shown firing in Fig. 1. To obtain a flight-representative configuration, prototype-model ion optics were incorporated, provided by industry partner Aerojet Corporation (now Aerojet Rocketdyne). A graphite discharge cathode keeper electrode was also incorporated into EM3.25 The NEXT thruster is nominally a 0.5 – 6.9 kW input power xenon thruster utilizing 2-grid dished-out ion optics, capable of producing thrust levels of 25 – 235 mN and specific impulses of 1400 – 4160 seconds. The technical approach for NEXT continues the derating philosophy used for the NSTAR ion thruster. A beam extraction area of 1.6X that of NSTAR allows for higher thruster input power while maintaining low discharge voltages and ion current densities, thus maintaining thruster longevity. Additional descriptions of the hardware, including the NEXT EM3 design and vacuum facility, can be found in Refs. 2, 26, and 27-31.

Various diagnostics were utilized to characterize the performance and wear of the thruster during the LDT. These include: three staggered planar probes on a single-axis motion table to monitor ion current density distributions and beam divergence, a quartz crystal microbalance (QCM) to monitor backspattered efflux from the facility, and an E × B probe to monitor the charge-state signature of the thruster plume. A data acquisition and control system was also used to monitor the thruster telemetry at 15 Hz and permit autonomous operation. A set of six in situ, charge-coupled device cameras were placed on the single-axis motion table to monitor wear rates of critical components on the thruster. These cameras imaged the downstream neutralizer keeper and cathode orifice plates, the discharge keeper and cathode orifice plates, accelerator grid apertures at various radials, locations from centerline, and the cold grid gap of the ion optics. Additional details of the testing and facility diagnostics can be found in Refs. 29 and 32.

The NEXT IPS was designed for solar electric propulsion applications that experience variable input power as the available solar flux changes with distance from the sun throughout the mission. For the LDT, the EM3 thruster was operated in a mission-representative profile comprised of discrete segments at various power levels shown in Table 1 and described in detail in Ref. 33. The thruster was operated at each of these segments for sufficient duration to characterize the performance and wear rates, and to validate the thruster service life models. The throttle profile was completed in May 2010 and the thruster was then operated at full power until the end of the test in February 2014. For the majority of the test, detailed performance characterizations were carried out at 11 of the 40 operating conditions in the NEXT throttle table. These characterizations included overall thruster performance as well as component performance of the discharge chamber, neutralizer cathode, and ion optics. A comprehensive performance characterization was also performed at the end of the test that included all 40 operating conditions in the NEXT throttle table. Details of performance measurements as well as in situ images taken during the test can be found in Refs. 22, 28, 29, and 32-40.

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<th>Operating Condition (J_B, V_B)</th>
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Figure 1. Photograph of NEXT EM3 firing within Vacuum Facility 16 at GRC.

III. Post-test Inspection Objectives and Approach

The post-test inspection for the NEXT LDT largely followed the same approach and processes as what was employed for the inspection of the NSTAR Extended Life Test (ELT) thruster hardware.21 The primary objectives of
the post-test inspection are to: measure critical thruster wear rates that can induce thruster failure, to verify both in situ measurements and the service life model predictions; resolve any thruster-related issues encountered during the NEXT LDT; verify that thruster design changes made as a result of prior wear test findings had the desired impacts; and identify any unanticipated life-limiting phenomena. The thruster components were first inspected non-destructively in order to preserve the hardware for potential future testing. It was originally thought that resolution of issues encountered during the test or further characterization of the state of the hardware may require additional operation of individual components or the thruster as a whole. However, after reviewing results from the non-destructive inspection, it was determined that resolution of many open issues and questions required destructive inspection of various thruster components.

Particular attention was paid to failure modes that were identified during the initial lifetime assessment and service life modeling for the NEXT thruster. For the discharge chamber, these failure modes include: magnetic field degradation due to excessive temperatures; poor flake retention of sputtered material, from the thruster as well as the vacuum facility; and deposition of sputtered material on insulators, including within the high-voltage propellants isolators (HVPIs), which degrade their voltage standoff capability.

During thruster operation, the magnets placed within the discharge chamber will heat up due to proximity to the discharge plasma. These magnets were designed to withstand high temperatures; however, if much higher discharge currents are required as the thruster wears or if the chamber cannot reject heat as efficiently during its operational lifetime, overheating of the magnets may occur. This would result in magnetic field degradation, and thus reduce the discharge and overall thruster efficiencies. Thus, post-test inspection must check the magnetic field strength within the chamber for any signs of degradation.

Numerous thruster surfaces, such as the screen grid, accelerator grid, and discharge cathode, erode during thruster operation and deposit material on the inside surface of the discharge chamber. Deposition may also come from the vacuum facility as backspattered material during ground testing. If these deposits build up and spall off, they could potentially cause an electrical short between the screen and accelerator grids. To prevent this from occurring, the discharge chamber is lined with a flake retention mesh. This mesh is designed to increase deposition adherence to the inside surface of the discharge chamber. Furthermore, if deposition does spall off, the mesh is designed to limit the size of the flakes so that they do not exceed the size of the grid gap and potentially cause a grid short. Thus, the post-test inspection of the hardware needed to verify that the flake retention mesh was successful and that any flakes within the discharge chamber were kept to an acceptable size that cannot cause grid shorts.

Propellant isolators are used to electrically isolate thruster components from the grounded flow lines further upstream. In particular, the HVPIs are placed in-line with the discharge cathode and main plenum flow lines, as these components will be at approximately 1800 V above facility ground at full power operation. During the post-test inspection, these components must be checked for any degradation or signs of arcing.

Apart from the tasks above, the post-test inspection of the hardware was needed to resolve a number of issues encountered during the test. For the discharge chamber in particular, the cause of an observed low impedance between the screen grid and the discharge anode (chamber) needed to be determined. Pertinent results from all these tasks are described in the following section.

IV. Results and Discussion

A. Magnetic Field

Magnetic field strength was measured during the post-test inspection after the ion optics were removed. A full volumetric map within the discharge chamber was performed with a 3-axis gaussmeter, identical to what was used to measure the field during the pretest inspection. The field strength at centerline was then extracted from this map and compared to the pretest profile. Figure 2 shows the difference in field strength between pretest and post-test conditions along the discharge chamber centerline. For most of the discharge chamber, the measurements differ by less than 0.5 G, indicating little to no change in field strength. Differences approaching 5-6 G were found closer to the upstream surface of the chamber. It should be noted that this region is characterized not only by higher magnetic field strengths but also higher field gradients. Therefore, slight position uncertainties, especially with the presumed zero location, are likely responsible for the larger differences observed upstream. Analysis of the entire volumetric map indicates that the magnetic field had not degraded.
Figure 2. Change in magnetic field strength between post-test and pretest measurements along the discharge chamber centerline.

The magnetic field was also checked during post-test inspection by performing measurements at the surface of each magnet ring at several azimuthal locations. These measurements were also compared to similar pretest measurements to determine if magnetic field degradation had occurred. Unfortunately, this measurement was found to be highly sensitive to the exact location along the ring due to discrete magnet locations composing each ring, as well as the relative angle between the magnet and the 3-axis gaussmeter probe. During the post-test inspection, these factors were varied slightly in order to find the maximum field strength in the area, which yielded repeatable results. This technique was not used in the pretest inspection, making it very difficult to repeat for proper comparisons of the field strength. However, when comparing the measured maxima along each magnet ring, the pretest and post-test measurements agreed to within ± 6%, with the post-test value being the greater of the two most of the time. This offers further evidence that the magnetic field strength was not reduced due to overheating, which is consistent with discharge performance measured throughout the test.22

B. Discharge Chamber Mesh

In order to inspect the discharge chamber mesh, strips of the mesh were cut out of the discharge chamber and analyzed using scanning electron microscopy (SEM). Because the deposition on the mesh was assumed to be axisymmetric, these strips were removed at a single azimuthal location along the entire length of the discharge chamber. The azimuthal location was on the bottom half of the discharge chamber in an area that did not contain large amounts of discharge chamber flakes (see Section IV-C). Figure 3 shows backscattered electron (BSE) photomicrographs of the discharge chamber mesh sample that was closest to the ion optics. Elemental composition was determined using Energy Dispersive x-ray Spectroscopy (EDS). Under high magnification, a deposition coating was found on the wire mesh that was primarily composed of grid material. These results are qualitatively similar to what was observed in the NSTAR ELT hardware.41 Within the coating, small flakes or nodules are also evident. While the majority of these nodules were composed of grid material, some had a high concentration of carbon that is most likely backsputtered material from the facility. It is also possible that some of the carbon had come from the discharge cathode keeper, which had exhibited erosion of the downstream face as well as the orifice.23
Samples of the discharge chamber mesh further upstream showed significantly more flakes that were lodged in between the wires of the mesh. Furthermore, numerous broken edges were observed within the deposition layer (see Fig. 4). While it is possible that this is an indication of spalling from the surface, it is likely that the coating had fragmented during removal and subsequent handling of the sample. Regardless, these broken edges provide insight into the overall thickness and structure of the deposition on the mesh. Figure 4 shows an SEM image that indicates the deposition is composed of multiple layers, with lighter layers composed primarily of grid material while darker layers have a significant carbon component. The overall estimated deposition thickness based on this broken edge is approximately 15 µm. For comparison, the NSTAR ELT had a deposition thickness of approximately 10 µm near the ion optics. This is well below the estimated maximum deposition thickness that can successfully adhere to the flake retention mesh. These preliminary measurements indicate that there should be no issues with the discharge chamber mesh retaining the deposition over the service life of the thruster. However, additional studies are planned that will section these mesh samples in order to better characterize the deposition thicknesses as a function of distance from the ion optics.

C. Discharge Chamber Flakes

Inspection of the discharge chamber after the ion optics were removed revealed a large number of flakes present along the bottom of the cylindrical section of the chamber. This is similar to what was found in the NSTAR ELT, and was therefore expected. These flakes were collected from discrete locations as well as general regions of the thruster, defined by axial distance from the ion optics. A total of 3.1 grams of material were collected from the bottom of the discharge chamber.
Samples of flakes from each region were visually inspected with an optical microscope. Many of the larger flakes found within the samples exhibited a semi-circular shape (see Fig. 5). Based on the radius of curvature of these flakes, they likely had spalled from the apertures on the accelerator grid. The semi-circular flakes were found to be composed primarily of grid material, with some carbon content which was likely backsputtered material from the vacuum facility. Similar flakes were also found in the NSTAR ELT discharge chamber, also originating from the accelerator grid. 

**Figure 5.** Samples of discharge chamber flakes that exhibited a semi-circular shape. Given the radius of curvature of these flakes, they likely originated from the accelerator grid apertures.

In order to determine the likelihood of flakes being large enough to bridge the grid gap, optical images of the flake samples from each region were taken and analyzed to determine size distributions. Figure 6 provides analysis results for flake samples near the ion optics. These results show that 99% of the flakes within the sample have a maximum dimension less than 200 µm, which is significantly smaller than the grid gap of the thruster. Analysis of flakes from other regions further upstream yielded similar results. This indicates that the likelihood of flakes having dimensions large enough to bridge the grid gap is relatively small. However, this analysis has also shown that flakes large enough to bridge the gap, while small in number, are present in the discharge chamber. Large flakes capable of causing a grid short were also found within the discharge chamber in the NSTAR ELT. For the ELT, elemental and structural analysis of several of these flakes revealed that many of them originated from the outside of the thruster, initially forming as backsputtered carbon deposition from the facility. Thus it was concluded that such flakes would not form in a flight environment and therefore there was little risk in flakes causing a grid short. A similar analysis on the larger flakes found in the NEXT LDT is planned in order to determine their source and whether these flakes will form in flight.

**Figure 6.** Size distributions for the sample of flakes taken near the ion optics. a) Histogram of the size distribution based on the largest dimension of each flake. b) Probability that the flakes will be smaller than the specified dimension.
D. High Voltage Propellant Isolators and Electrical Insulators

Prior to removal from the thruster, each HVPI was visually inspected, checked for flow leaks and had their impedances measured. A helium leak test of both HVPIs indicated that no flow leaks were present, and impedances of the discharge cathode and main HVPIs with 1800 V applied were 356 GΩ and 300 GΩ, respectively. This is not surprising as no impedance issues were encountered during the test between the anode/cathode and facility ground. The HVPIs were then more thoroughly inspected after removing them from the thruster. Figure 7 shows photographs of the discharge cathode HVPI after it was removed from the thruster. Overall, the HVPI appeared to be in very good condition. The HVPI on the main plenum line looked to be in similar condition. The only visual difference was some discoloration on the downstream end of the discharge cathode isolator (see Fig. 7b). While it is unknown how this discoloration formed, it did not cause any issues. Each HVPI was then destructively disassembled and examined. All electrical insulators within both HVPIs appeared clean with no signs of arcing. Overall, each HVPI was found to be in excellent working condition with no issues.

![Figure 7](image)

Figure 7. Photographs of the discharge cathode HVPI after removal from the thruster. a) Overall view of the isolator. Downstream side is on the left. b) Face-on view of the downstream side, showing discoloration.

A number of electrical insulators on the thruster were also visually inspected and had their impedances measured. These included the discharge cathode wiring insulators, the ion optics mounting insulators, the gimbal insulators, and the neutralizer cathode assembly mounting insulators. All of the insulators were found to be clean, with no signs of arcing. Furthermore, all impedances measured at maximum operating voltages were found to be 300 GΩ or higher. This indicated that all insulators are in excellent condition with no signs of degradation.

E. Electrical Cabling

A few impedance degradations were observed during the NEXT LDT. In particular, a low impedance developed between the anode and the screen grid. The impedance dropped off rapidly during the first 15 kh of operation, and was 40-50 kΩ at 45 V applied voltage by the end of the test. Because typical voltages between anode and the screen grid are limited to the discharge voltage (approximately 23 – 28 V), this impedance degradation did not cause any significant issues with thruster performance or lifetime. However, the cause still needed to be determined during the post-test inspection so that the degradation could potentially be avoided in future thruster builds.

In order to determine if there were any issues with the electrical lines, they were checked for breaks in the insulation as well as any signs of arcing. While a few locations on the anode and accelerator grid cables had nicks that exposed the inner layer of wire insulation, none of these areas were found to have lost proper electrical isolation from surfaces surrounding the wire. Furthermore, no signs of arcing were found along any of the electrical cabling.

While the majority of the cabling did not have any issues, deposition was found on the screen grid wire and insulating grommet as the wire passes through the anode from upstream of the discharge chamber to the screen grid (see Fig. 8a). Resistance measurements were used to determine that this deposition was the cause of the low impedance between the screen grid and anode. Analysis using EDS revealed that the deposition is primarily composed of backspattered carbon from the facility, indicating that this issue will not occur in flight. Additionally, the deposition
material had likely passed through the perforated cylindrical plasma screen. Because the cylindrical plasma screen in the present flight thruster design is solid, this issue is also not expected to occur in future ground testing.

It is interesting to note that while the screen grid had reduced impedance to the anode due to backspattered material passing through the plasma screen, the accelerator grid wire was only partially coated with deposition. Inspections revealed that a solid rib in the cylindrical plasma screen was properly positioned to shadow the accelerator grid wire and protect it from backspattered carbon (see Fig. 8b). Furthermore, the front mask of the thruster provided additional protection from deposition due to the accelerator grid wire terminal being further downstream than the screen grid wire terminal.

Figure 8. Photographs of a) deposition on the screen grid wire as it passes through the anode, and b) the shadowing of the accelerator grid wire from deposition by a plasma screen rib.

V. Summary and Future Work

The NEXT LDT is part of a comprehensive thruster service life assessment intended to demonstrate overall throughput capability, validate service life models, quantify wear rates as a function of time and operating condition, and identify any unknown life-limiting mechanisms. In February 2014, the test was voluntarily terminated after demonstrating 51,184 hours of high-voltage operation, 918 kg of propellant throughput, and 35.5 MN-s of total impulse. Post-test inspection began shortly afterwards and was focused on measuring critical thruster wear rates that can induce thruster failure to verify both in situ measurements and the service life model predictions, resolving any thruster-related issues encountered during the NEXT LDT, verifying that thruster design changes made as a result of prior wear test findings had the desired impacts, and identifying any unanticipated life-limiting phenomena. As of this publication, the post-test inspection is nearing completion and results with design improvements will be delivered to GRC’s industry partner Aerojet Rocketdyne as they develop and build two NEXT flight thrusters and PPU.s.

Measurements of the magnetic field strength within the discharge chamber volume as well as on the magnet ring surfaces indicate that the magnetic field has shown no degradation due to extended operation. Samples of the discharge chamber mesh were removed and analyzed to determine its effectiveness in retaining erosion products that deposit on the chamber surface. Preliminary findings indicate that the deposition had successfully adhered to the mesh with an overall thickness of approximately 15 µm, which is much less than the maximum thickness the mesh is capable of retaining. Numerous flakes were found at the bottom of the discharge chamber, similar to the ones found in the NSTAR ELT. The largest flakes exhibited a semi-circular shape and were determined to have likely spalled off of the accelerator grid apertures. Size distributions of the discharge chamber flakes indicate that approximately 99% of them have maximum dimensions of less than 200 µm, which is significantly smaller than the grid gap and are therefore not capable of causing a grid-to-grid short. The high-voltage propellant isolators as well as numerous other electrical insulators on the thruster were inspected. All insulators were found to be clean with no signs of arcing or any other issues. The electrical cabling was also determined to be free of damage and signs of arcing. However, deposition was found on the screen grid wire as it passes through the anode, resulting in the observed low impedance between these two components. This deposition was determined to be backspattered carbon from the facility and is therefore not expected to occur in flight.
A few tasks remain to be completed for the post-test inspection of the discharge chamber. In particular, the mesh samples taken from the chamber must be sectioned in order to determine the deposition thickness as a function of axial distance from the ion optics. This will also allow for better characterization of the layering that was observed on the broken deposition edges. Additionally, the composition of discharge chamber flakes must be more thoroughly characterized to quantify the amount of flakes that originated from outside the thruster. This includes determining the composition and structure of larger flakes that may be the product of facility effects.

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References


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