Performance of 10–kW Class Xenon Ion Thrusters

Michael J. Patterson and Vincent K. Rawlin
Lewis Research Center
Cleveland, Ohio

Prepared for the
24th Joint Propulsion Conference
cosponsored by the AIAA, ASME, SAE, and ASEE
Boston, Massachusetts, July 11–13, 1988

NASA
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Michael J. Patterson and Vincent K. Rawlin
National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135

Abstract

This paper presents performance data for laboratory and engineering model 30cm-diameter ion thrusters operated with xenon propellant over a range of input power levels from approximately 2 to 20 kW. Also presented are preliminary performance results obtained from laboratory model 50cm-diameter cusp- and divergent-field ion thrusters operating with both 30cm- and 50cm-diameter ion optics up to 20 kW input power. These data include values of discharge chamber propellant and power efficiencies, as well as values of specific impulse, thruster efficiency, thrust, and power. The operation of the 30cm- and 50cm-diameter ion optics are also discussed.

Introduction

A program was initiated at the National Aeronautics and Space Administration Lewis Research Center (NASA-LeRC) to identify and extend the physical operating limits of 3 kW mercury ion thruster technology to the 10 kW level power range with inert gases. This was motivated by interest in the near term application of ion thrusters for solar electric propulsion missions in Earth-space [refs. 1-3]. These missions would benefit from the reduction in propulsion system complexity afforded through higher power engine operation. The approach in implementing this activity has been to pursue two parallel paths: (1) assess the feasibility of extending the power range of existing 30cm ion thruster technology, and (2) fabricate and test 50cm ion thrusters.

Higher power engine operation can be achieved by an increase in the maximum electric field strength of the ion optics which results in higher ion currents and/or
specific impulse, by a change in propellant to a lower atomic weight (with a consequent increase in specific impulse), or by an increase in the effective ion optics area (engine diameter for cylindrical thrusters). Ion thruster operation in the 2 to 25 kW range and up to 200 kW was demonstrated more than twenty years ago by increasing the ion optics diameter to 50- and 150 centimeters respectively [refs. 4,5]. However, in the intervening two decades since these experimental efforts were concluded, significant advances in ion thruster component technology have been made. These advances include the development of high emission current hollow cathodes, broad-beam, high perveance ion optics, and magnetic multipole plasma containment schemes. Thruster operation utilizing these technologies with xenon propellant is presented herein.

Apparatus and Procedure

Thrusters

The performance of several thrusters was documented over a wide range of power levels with xenon propellant, and is presented herein. These thrusters include; (1) a 30cm diameter engineering-model divergent field J-series thruster (Hughes Research Laboratory-built SN-J8), (2) two 30cm diameter laboratory-model ring-cusp thrusters, (3) a 50cm diameter laboratory-model ring-cusp thruster, and (4) a 50cm diameter laboratory-model divergent field thruster. Figures 1a-e and Table I provide information on the designs of these thrusters.

The 30cm diameter, divergent field, J-series thruster, referred to here as '30DIV', is described in reference 6. The 30cm diameter laboratory-model ring-cusp thrusters, '30RC1' and '30RC2', employ magnetic circuits similar to the thrusters developed by Sovey [ref. 7], and by Beattie et al.[ref. 8], respectively. The aspect ratio of the 30RC2 discharge chamber is somewhat different than the 30RC1 thruster due to a shorter chamber length. The design is simplified (in terms of total numbers of magnet rings in the chamber) from 30RC1, and those originally tested and reported in reference 7. The geometry also does not employ an alnico magnet concentric with the cathode assembly, as does 30RC1. This precludes the possibility of irreversible losses with this magnet due to radiative heat transfer from the cathode, as well as design problems associated with cantilevering this mass at the end of the cathode assembly.

Three distinct magnetic field geometries for a 50cm ring-cusp thruster, identified in Table I as 50RC1, 50RC2, and 50RC3, were investigated. The 50RC1 and 50RC2 geometries incorporated magnet rings on the downstream adapter plate used to mate the chamber to 30cm-diameter optics; consequently, neither magnetic circuit
could be characterized with 50cm-diameter ion optics. The 50RC2 configuration is comparable to 50RC1 shown in Figure 1d except for the removal of the magnet ring #1 near the cathode assembly. Configuration 50RC3 is comparable to 50RC1 except for the removal of the three magnet rings (#11 - #13) on the adapter plate. The 50RC3 geometry was characterized with both 30cm- and 50cm-diameter ion optics. When operated with 50cm optics, the downstream cathode potential adapter plate was removed. Both the 30cm- and 50cm-diameter ring-cusp thrusters utilize high field strength samarium-cobalt permanent magnets arranged in rings of alternating polarity along the side and back of the anode potential discharge chamber. The magnetic field lines terminate on the magnet surface forming a cusp, hence the term 'ring-cusp'(RC) thruster. The 50cm diameter divergent field thruster, referred to here as ‘50DIV’, is essentially a scaled 30cm J-series thruster. It incorporates a cathode-pole piece assembly from a J-series thruster, but unlike the 30cm thruster, it uses electromagnets to create the diverging field. The principle differences among these thrusters are the configuration and strength of the magnetic field employed to contain the primary electrons.

**Ion optics**

The grid specifications for the ion extraction assemblies used in testing these thrusters are described in Table II. The optics used for the performance characterization of the 30DIV and 30RC thrusters were NASA-LeRC-fabricated laboratory hardware which are functionally equivalent to standard J-series optics. Temperature measurements of grids documented herein were obtained with the operation of J-series optics.

Several sets of 50cm-diameter ion optics were fabricated using the same hydro-forming and chemical-etch techniques used previously in the fabrication of 30cm-diameter optics [ref. 9]. The performance of the 50cm thrusters described herein were obtained from the operation of a single best-perveance 50cm grid set. This grid set, described in Table II, was fabricated from sintered molybdenum. Due to the preliminary nature of these activities, the 50cm grids were not permanently affixed to a mounting ring structure. Consequently, the grid separation was maintained by using a ring of synthetic mica concentric with the grid periphery. The center-to-center cold spacing for this grid set was 0.75 mm. However, irregularities in the thickness of the mica separator, and irregularities in the grids themselves, resulted in large variations in grid-to-grid spacing (from 0.6 to 1.0 mm) over the beam area.

**Facilities**

The performance characterization of the thrusters were conducted in the 7.6 m × 21.3 m long, and 4.6 m × 19.2 m long vacuum chambers at the NASA-LeRC
Electric Propulsion Laboratory. A description of these facilities can be found in references 10 and 11, along with a description of the power supplies and propellant feed systems employed in these experiments.

**Thruster Performance Calculations**

The discharge chamber propellant efficiencies quoted were calculated using correction factors to the neutral flow rate to account for gas ingestion, and corrections to the beam current to account for doubly-charged ions. Although the beam charge-state was not documented during these experiments, a beam current correction factor was used based on doubly-charged ion current values, obtained from figure 1 of reference 10 for inert gases.

Corrections and assumptions used in calculations of overall thruster performance included: (1) a total thrust loss factor equal to contributions from doubly-charged ions times a beam divergence factor (divergence factor assumed to be a constant value of 0.98), (2) a neutralizer mass flow rate equal to 0.067 times the beam current (during testing, some thrusters were characterized without the operation of a neutralizer), (3) a neutralizer coupling voltage of 20 V, and (4) a constant fixed power loss of 0.05 kW due to discharge and neutralizer keeper power and accelerator grid dissipated power (some thrusters were characterized without the operation of discharge or neutralizer keepers).

**Results and Discussion**

The results obtained from the parallel programs with the 30cm- and 50cm-diameter ion thrusters are presented in separate sections. In each section, the performance of the discharge, ion optics, and thrusters are discussed.

**Performance of 30cm-Diameter Ion Thrusters**

**Discharge Chamber**

The discharge chamber performance for the 30DIV, and 30RC thrusters are shown in Figures 2 - 5. The plots show the calculated beam ion production cost, in watts per beam ampere, as a function of measured discharge chamber propellant efficiency.

The results of the discharge chamber performance characterization for the 30DIV (J-series) thruster are presented in Figure 2. Thruster input power levels ranged from approximately 2.9 - 20.4 kW. As indicated, the minimum beam ion production cost was approximately 135 W/A at propellant efficiencies of 90 percent. It is noted
that the characterization of this thruster was done using a standard J-series cathode, which was designed for a nominal emission current of 12 A. Under most operating conditions, the emission current requirements significantly exceeded this limit, to a maximum value of approximately 64 A. The minimum beam ion production cost values in Figure 2 are comparable to those previously reported for the J-series thruster at lower power levels [ref. 10, 11]. Discharge voltages at high propellant efficiency ranged from 25 to 36 volts.

In a 567 hour wear-test of the J-series thruster at 10 kW conducted by Rawlin [ref. 12], unacceptably high erosion of the upstream side of the baffle in the cathode-pole piece region was measured. One potential solution to this erosion problem is to eliminate this component. A test was conducted to characterize the performance of the thruster discharge chamber with the baffle and support structure removed from the cathode assembly. These results are presented in Figure 3. Thruster input power levels ranged from approximately 3.6 - 11.4 kW. As indicated, minimum discharge losses of approximately 215 W/A were achieved at propellant efficiencies of 90 percent - a significant degradation in performance. Discharge voltages at high propellant efficiency ranged from 25 to 28 volts.

Another potential solution to the baffle erosion problem is to change from the divergent-field to a ring-cusp discharge chamber which does not incorporate a baffle. A ring-cusp thruster (30RC1) was characterized with xenon propellant up to 8.3 kW input power. These results are shown in Figure 4. Discharge losses as low as approximately 115 W/A were achieved at high propellant efficiency and flow rate. Discharge voltages ranged from approximately 29 to 36 volts.

Preliminary tests were conducted on a ring-cusp thruster with a magnetic geometry (30RC2) similar to that reported by Hughes Research Laboratory [ref. 8]. Results obtained for this thruster are presented in Figure 5. For the flow rates indicated, the thruster input power ranged from approximately 3 - 8.7 kW. The beam ion production costs for any flow rate were in excess of 150 W/A for propellant efficiencies greater than 80 percent. Discharge voltages ranged from approximately 24 to 44 volts at high propellant efficiency. The performance of this geometry is significantly lower than that reported in reference 8. The poor performance of this thruster may be associated with the magnetic field in the region of the cathode assembly, and the short chamber length. However, this remains to be confirmed.

Figure 6 shows ‘throttling-curves’ for these thrusters. These curves provide a direct comparison of the discharge chamber performance of each thruster. The throttling curves in figure 6 define the minimum beam ion production cost over a range of total propellant flow rates at a fixed discharge chamber propellant efficiency of approximately 90 percent for each thruster. The performance of the 30RC1 and
30DIV thrusters were superior, in terms of lower discharge losses, over the range of flow rates investigated.

Ion Optics

The perveance of the 30cm-diameter NASA-LeRC-fabricated ion optics were evaluated on the 30DIV and 30RC2 thrusters. Figure 7 presents a plot of the beam current as a function of the minimum total extraction voltage for the two thrusters. The beam current ($J_b$, in amperes) can be related to the total extraction voltage ($V_t$, in volts) by the following equations:

$$J_b = 8.01 \times 10^{-6}V_t^{1.78} \pm 25\% \text{ for 30DIV thruster}$$  \hspace{1cm} (1)

$$J_b = 8.77 \times 10^{-12}V_t^{3.55} \pm 25\% \text{ for 30DIV thruster minus baffle}$$  \hspace{1cm} (2)

$$J_b = 2.19 \times 10^{-7}V_t^{2.23} \pm 25\% \text{ for 30RC2 thruster}$$  \hspace{1cm} (3)

The perveance obtained with the 30cm optics on the 30DIV thruster is consistent with that previously reported (for a smaller current and voltage range) [ref. 10] for standard J-series optics on this thruster. As indicated from Figure 7, the perveance degraded significantly (for $V_t \leq 2000$ V) with these optics when the baffle and support structure were removed from the thruster. This degradation was concurrent with the formation of a conical (axially peaked) current density distribution as measured by a beam probe and the reduction in the beam flatness parameter by 50 percent. Substantially lower perveance with the 30RC2 thruster was also observed. These changes in perveance are presumably due to differences in plasma density distribution across the optics, which is influenced by the axial location of the cathode and the strength of the discharge chamber boundary magnetic fields.

The only active component expected to limit thruster performance (maximum input power) as a result of elevated discharge power levels is the ion extraction system [ref. 13]. The 30cm optics were operated at elevated temperatures at thruster input power levels from approximately 2.9 to 20 kW. The discharge power for these input power levels ranged from approximately 250 to 1720 watts. Detailed temperatures of a standard J-series ion extraction system (optics and titanium mounting ring) were documented as a function of discharge power over this range without beam extraction. Temperatures at several locations along the screen and accelerator grids, and mounting structure, were monitored with thermocouples as the discharge power was controlled by varying the cathode emission current and propellant flow rate. Figure 8 shows the maximum extraction system temperature (as measured at the upstream center of the screen grid) as a function of discharge power for the 30DIV thruster and ion optics. The data fit the equation:
\[ T_{\text{max}} = 300(P_D) + 290 \pm 15\% \text{ for } 0.3 < P_D < 1.8 \text{ kW} \]  \hspace{1cm} (4)

where \( P_D \) is the discharge power in kilowatts, and \( T_{\text{max}} \) is the upstream center screen grid temperature in °C. As indicated, the maximum observed temperatures ranged from approximately 380 to 830 °C - a range below the temperatures where a materials problem would be incurred. The lowest temperatures observed on the extraction assembly (\( T_{\text{min}} \)) were on the base of the titanium mounting ring. These temperatures can be described by:

\[ T_{\text{min}} = 200(P_D) + 215 \pm 15\% \] \hspace{1cm} (5)

over the same discharge power range indicated in equation 4.

Figure 9 shows measured temperatures at the center of the screen and accelerator grid, and on the mounting ring base as a function of time from discharge start-up. The discharge power was approximately 1200 W. As indicated, thermal equilibrium was achieved in approximately 40 minutes.

Overall Thruster Performance

Figures 10 and 11 show the demonstrated thruster efficiency versus specific impulse, and thrust versus specific impulse, obtained for the thrusters. Overall thruster performance for the 30DIV and 30RC thrusters are listed in Table III, including the values of the various correction factors.

In Figure 10 (demonstrated thruster efficiency versus specific impulse near 90 percent total propellant efficiency), efficiencies ranged from 65 - 75 percent for approximately 3150 - 4500 seconds \( I_{sp} \) for the 30DIV and 30RC1 thrusters. At lower values of specific impulse, the efficiencies of the 30DIV thruster without baffle, and the 30RC2 thruster were on the order of 3 - 7 percent below those of the 30DIV and 30RC1 thrusters. This difference at the low end of the \( I_{sp} \) range is due to the significantly higher values of the beam ion production costs, as seen in Figures 3 and 5. The lower region of \( I_{sp} \) equates to lower thruster input power. At these lower power levels, the discharge losses associated with the production of beam ions is a larger fraction of the total power into the thruster; consequently, the overall thruster efficiency is more sensitive to discharge chamber performance in the lower \( I_{sp} \) range.

Figure 11 shows calculated thrust as a function of specific impulse for the 30DIV thruster. As indicated over the range of approximately 3000 - 4500 seconds \( I_{sp} \), the thrust ranged from approximately 0.10 - 0.67 Newtons.

Thruster Lifetime
Unacceptably high erosion of the upstream baffle in the J-series thruster has been identified during a 10 kW wear-test [ref. 12]. Subsequent erosion studies with this component have indicated erosion rates that are unacceptably high over the entire range of power levels from 2 - 10 kW. This thruster has insufficient life to be a candidate for high total impulse missions with xenon propellant. Operation of this thruster with the removal of this component would eliminate the erosion, but reduces the performance of the discharge chamber and ion optics by a significant degree as previously discussed. Another potential solution to this erosion problem may be to change to the ring-cusp thruster since it does not incorporate a baffle. Wear-tests of this type thruster have been conducted by Hughes Research Laboratory [ref. 14] with xenon propellant. Results from these tests at 1.3 kW indicate no significant erosion of cathode potential surfaces; however, subsequent wear-tests should be conducted with this type thruster at higher power levels.

Performance of 50cm-Diameter Ion Thrusters

Discharge Chamber

Prior to the completion of the fabrication of 50cm ion optics, the 50cm-diameter ring-cusp discharge chamber was characterized with 30cm ion optics. These results are presented in Figure 12. The best performance in terms of low production cost at high propellant efficiency was achieved with 50RC1. The 50RC1 configuration employed 13 double-layer magnetic rings, three of which were located on the downstream cathode potential adapter plate. Minimum discharge losses of approximately 160 W/A at 90 percent propellant efficiency were achieved with this configuration. Discharge voltages at high propellant efficiency ranged from 22 to 27 volts. These values are believed to be substantially below those documented for any previous ion thruster at propellant efficiencies of interest.

For reasons of expediency, the 50cm-diameter ring-cusp thruster did not employ an anode liner to collect the current away from the magnet surface, or any active cooling of the discharge chamber. Consequently, irreversible losses were occasionally experienced for some magnets in the discharge chamber due to ohmic heating. This occurred primarily for magnet ring #1 near the cathode assembly. A test was conducted with the complete removal of magnetic ring #1. This change, designated as configuration 50RC2, resulted in a severe performance degradation as seen in Figure 12. Minimum discharge losses of approximately 430 W/A were observed, with a maximum propellant efficiency achieved of approximately 60 percent. An examination of the axial magnetic field profile near the cathode assembly indicated that the 50RC2 geometry resulted in a peak field strength downstream of the cathode
orifice. The magnetic profile for the 50RC1 configuration had a peak field strength at the plane of the cathode orifice. This increase in the magnetic impedance near the cathode assembly resulted in higher discharge voltages (30 - 38 volts) for the 50RC2 geometry, and in higher discharge losses.

Because they incorporated magnet rings on the downstream adapter plate used to mate the chamber to 30cm-diameter optics, neither 50RC1 nor 50RC2 magnetic circuits could be characterized with 50cm-diameter ion optics. A geometry that could be characterized with both size optics is configuration 50RC3. The results obtained for this configuration with 30cm optics are shown in Figure 12. Minimum discharge losses of approximately 320 W/A at 80 percent propellant efficiency were achieved. Discharge voltages ranged from 25 to 33 volts.

Results obtained from the operation of the ring-cusp (50RC3 configuration) thruster and the divergent-field thruster with 50cm-diameter ion optics are shown in Figures 13 and 14 respectively. As indicated in Figure 13, the discharge losses with the 50cm ring-cusp thruster were approximately 125 W/A at 90 percent propellant efficiency with xenon propellant. This discharge chamber performance is comparable to the best obtained with 30cm-diameter xenon ion thrusters. The maximum input power level was approximately 16.3 kW. Discharge voltages ranged from 24 to 32 volts at high propellant efficiency.

The discharge performance of the 50cm-diameter divergent-field thruster with the 50cm-diameter optics are seen in Figure 14. The production costs were sensitive to total propellant flow into the discharge chamber. The minimum discharge losses with xenon propellant were 175 W/A at high flow rates. Thruster input power levels ranged from approximately 3.7 - 19.6 kW. Discharge voltages ranged from 28 to 33 volts at high propellant efficiency.

As indicated in Figures 12 - 15, the discharge chamber performance (in terms of lowest production cost) was significantly better for the 50RC3 geometry with 50cm ion optics than the other thrusters. The production cost was also less sensitive to propellant flow rate and efficiency than was observed in the 50cm divergent-field thruster. However, the discharge ‘stability’ was very poor. The operating voltage of the discharge was extremely sensitive to small changes in cathode mass flow rate. In order to process more power through a thruster, the discharge power must be increased. This is accomplished primarily through increasing the cathode emission current. To maintain a constant low discharge voltage at successively higher emission currents normally requires a successively higher cathode mass flow rate. The discharge voltage/cathode mass flow rate curve in ring-cusp thrusters is typically much steeper than that for divergent field thrusters. At higher power levels, changes in total discharge chamber flow rate of less than 5 percent can change
the discharge voltage by as much as 100 percent.

Ion Optics

The perveance of the 50cm-diameter ion optics were evaluated on both of the 50cm thrusters. Figure 16 presents a plot of the beam current as a function of the minimum total extraction voltage for the two thrusters with xenon propellant. The beam current ($J_b$, in amperes) can be related to the total extraction voltage ($V_t$, in volts) by the following equations:

$$J_b = 1.20 \times 10^{-4} V_t^{1.37} \pm 25\% \text{ for } 50RC3 \text{ thruster}$$

$$J_b = 5.65 \times 10^{-5} V_t^{1.55} \pm 25\% \text{ for } 50DIV \text{ thruster}$$

The results obtained with the 50cm optics on the divergent-field thruster were substantially better than those achieved on the 50cm-diameter ring-cusp thruster. The difference in perveance is probably associated with a difference in plasma density across the ion optics. Cusp-field thrusters typically exhibit current density profiles which are more axially-peaked as compared to divergent-field thrusters. This remains to be confirmed, however, as there were no beam diagnostics available during the operation of the 50cm thrusters.

Also shown on Figure 16 are the data obtained from the operation of 30cm-diameter ion optics on the 30DIV thruster. As indicated, the perveance obtained with the 50cm grids on the 50DIV thruster was only slightly better than that obtained with 30cm grids, and significantly worse than the 30cm grids when operated on the 50RC3 thruster. Based on the increased area the 50cm optics should be capable of extracting a beam current 2.9 times that demonstrated with 30cm optics at a fixed total voltage and equivalent effective acceleration distance. Although the center-to-center cold grid-gap of the 50cm grid set (0.75 mm) was larger than the 30cm grids (0.6 mm), an increase in perveance of

$$2.9 \times \left( \frac{L_{ea-30}}{L_{ea-50}} \right)^2 \approx 2.5$$

would still be anticipated when changing from the 30 to 50cm optics. $L_{ea-30}$ and $L_{ea-50}$ are the effective acceleration lengths for the 30- and 50cm-diameter ion optics. These values can be calculated from the equation published by Kaufman [ref. 15], where

$$L_{ea} = \sqrt{(\text{grid gap})^2 + \left(\frac{\text{screen grid hole dia.}}{2}\right)^2}.$$
The non-uniform grid spacing is believed to contribute to the poor performance of the 50cm optics. However, this would not fully account for the low perveance even if the maximum cold grid-gap spacing of 1.0 mm were used in equation 9. Although the 'hot' grid-gap spacing (during beam extraction) was not measured, differential expansion due to thermal loading may have increased the maximum spacing beyond 1.0 mm. In addition, the radial plasma density for the two 50cm thrusters may be less uniform than that of the 30cm thrusters.

Figure 17 shows beam current versus minimum total extraction voltage obtained with the 30cm optics on the 50RC1 and 50RC3 thrusters, compared to that obtained with the 50cm optics on the 50RC3 thruster. As indicated, the performance of the 30cm optics on the 50cm-diameter cusp-field discharge chamber were substantially better than that achieved with the 50cm optics.

Overall Thruster Performance

Figures 18 and 19 show the demonstrated thruster efficiency versus specific impulse, and thrust versus specific impulse, obtained for the two 50cm thrusters with 50cm-diameter optics. Overall thruster performance for each of the thrusters, including the 50RC1 and 50RC3 configurations with 30cm optics, are listed in Table IV.

In Figure 18 (demonstrated thruster efficiency versus specific impulse near 90 percent total propellant efficiency), typical efficiencies ranged from 60 to 75 percent from approximately 3200 to 4750 seconds \( I_{sp} \). These values are comparable to those achieved with the 30cm ion thrusters [Fig. 10]. At the lower values of specific impulse, the efficiencies of the 50DIV thruster were on the order of 2 to 3 percent below the ring-cusp thruster due to the significantly lower discharge chamber efficiency of this thruster.

Figure 19 shows calculated thrust as a function of specific impulse for the two thrusters with 50cm-diameter ion optics. As indicated over the range of approximately 2750 to 4500 seconds \( I_{sp} \), the thrust ranged from approximately 0.10 to 0.60 Newtons. The thrust which has been demonstrated with the 30cm-diameter ion optics on the 30DIV thruster is comparable to that presently demonstrated with either 50cm thruster with the 50cm-diameter ion optics. Also plotted is the thrust range that would be anticipated with 50cm ion optics operating at a perveance level increased by a factor of the beam-area ratio.

Concluding Remarks

The results obtained from performance characterization of several ion thrusters
over an extended power range to 20 kW with xenon propellant were presented. Typical discharge chamber performance for the 30DIV (J-series) thruster was 135 - 155 W/A at propellant efficiencies of 90 percent. A substantial performance degradation was observed when this thruster was operated without the baffle and support structure, two components which undergo severe erosion. Discharge losses as low as 115 W/A at 90 percent propellant efficiency were achieved with a 30cm ring-cusp thruster operating at input power levels up to 8.3 kW.

The performance of 30cm NASA-LeRC-fabricated ion optics were also evaluated. The perveance of the optics obtained on the 30DIV thruster was comparable to that previously reported for J-series optics on this thruster over a smaller current and voltage range. The perveance was significantly less with these optics on the 30DIV thruster when the baffle and support structure were removed, and on the 30RC2 thruster. It is believed that this is due to the formation of an axially peaked current density profile with these geometries.

The 30cm ion optics successfully operated at elevated temperatures at thruster input power levels from 2.9 to 20 kW. Temperature measurements were made of the screen and accelerator grids, and the mounting ring of a J-series ion extraction system over a range of discharge power. Maximum temperatures, as measured on the upstream center of the screen grid, varied from 380 to 830 °C over a discharge power range equivalent to these input power levels.

The overall performance of the 30DIV and 30RC thrusters were documented. Typical thruster efficiencies were in the range of 65 to 75 percent at 3150 to 4500 seconds Iₚ. Calculated values of thrust over this Iₚ range were approximately 0.10 to 0.67 Newtons.

Preliminary performance data for a 50cm-diameter ring-cusp ion thruster with both 30- and 50cm-diameter ion optics were documented with xenon propellant up to approximately 16 kW input power. Typical discharge chamber performance with 50cm ion optics was 125 W/A at 90 percent propellant efficiency. The discharge voltage was sensitive to small changes in cathode propellant mass flow rate with the 50RC3 magnetic geometry.

The performance obtained with a 50cm-diameter divergent-field was also documented over a range of approximately 4 - 20 kW. Minimum discharge losses of approximately 175 W/A were achieved at high propellant efficiencies and flows with xenon propellant. The beam ion production cost value was more sensitive to propellant flow rate and efficiency than was observed with the 50cm cusp-field thruster.

The performance of the 50cm-diameter ion optics were evaluated on both 50cm
thrusters. The demonstrated perveance was comparable or less than that documented for the operation of 30cm ion optics with xenon propellant. It is believed that the relatively poor performance of these optics are due to a large non-uniform grid gap over the optics span.

The overall performance of the 50cm thrusters were comparable to that documented for the 30DIV (J-series) thruster. Typical thruster efficiencies were in the range of 60 to 75 percent at 3250 to 4750 seconds $I_{sp}$. Calculated values of thrust over this $I_{sp}$ range were approximately 0.10 to 0.60 Newtons.
References


Table I. Thruster Parameters

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Ion Extraction Diameter, cm</th>
<th>Discharge Chamber Length, cm</th>
<th>Discharge Chamber Diameter, cm</th>
<th>Magnetic Configuration</th>
<th>Number of Magnet Rings</th>
<th>Approximate Magnetic Field Strength</th>
<th>Cathode Type</th>
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<tbody>
<tr>
<td>30DIV, 30 cm J-series</td>
<td>28.7</td>
<td>14.9</td>
<td>29.0</td>
<td>Divergent-field using Alnico-permanent magnets. Field lines terminate on cathode-potential surfaces.</td>
<td>N/A</td>
<td>Maximum 70 G in volume of the discharge.</td>
<td>Standard J-series cathode</td>
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<tr>
<td>30RC1, 30 cm Ring-cusp</td>
<td>26.7</td>
<td>34.3</td>
<td></td>
<td>Ring-cusp field using SmCo permanent magnets. Field lines terminate on anode potential surfaces.</td>
<td>Total of 9</td>
<td>2700-3200 G on magnet surface at cusp.</td>
<td>Laboratory hollow cathode</td>
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<tr>
<td>30RC2, 30 cm Ring-cusp</td>
<td>15.2</td>
<td>29.2</td>
<td></td>
<td>Total of 12</td>
<td>2800-3500 G on magnet surface at cusp.</td>
<td>5.7 cm x 0.64 cm dia. Ta body tube + 0.76 mm dia. orifice</td>
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<td>50RC1, 50 cm ion optics on 50 cm Ring-cusp Discharge Chamber</td>
<td>27.6</td>
<td>50.8</td>
<td></td>
<td>Total of 13</td>
<td>3600-4600 G on magnet surface at cusp.</td>
<td>Laboratory hollow cathode</td>
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<td>50RC2, 50 cm ion optics on 50 cm Ring-cusp Discharge Chamber</td>
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<td></td>
<td></td>
<td>Identical to 50RC1, except for elimination of magnet ring #1 on backplate.</td>
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<tr>
<td>50RC3, 50 cm ion optics on 50 cm Ring-cusp Discharge Chamber</td>
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<td></td>
<td></td>
<td>Identical to 50RC1, except for elimination of magnet rings #1-#3 on adaptor plate.</td>
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<tr>
<td>50RC3, 50 cm ion optics on 50 cm Ring-cusp Discharge Chamber</td>
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<td></td>
<td></td>
<td>Identical to 50RC1, except for elimination of magnet rings #1-#3 on adaptor plate.</td>
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<tr>
<td>50DIV, 50 cm ion optics on 50 cm divergent-field Discharge Chamber</td>
<td></td>
<td></td>
<td></td>
<td>Divergent-field using electromagnets. Field lines terminate on cathode potential surfaces.</td>
<td>N/A</td>
<td>~70 G maximum in volume of discharge</td>
<td>Standard J-series cathode/pole piece assembly</td>
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15.
### Table II. Grid Specifications

<table>
<thead>
<tr>
<th>Design Parameters</th>
<th>Ion Extraction Assembly</th>
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</thead>
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<tr>
<td>Manufacturer</td>
<td>Hughes Research Laboratory</td>
</tr>
<tr>
<td>Thickness, mm</td>
<td>30 cm</td>
</tr>
<tr>
<td>Hole Diameter, mm</td>
<td>0.38</td>
</tr>
<tr>
<td>Center-to-Center Spacing, mm</td>
<td>1.91</td>
</tr>
<tr>
<td>Open Area Fraction</td>
<td>2.21</td>
</tr>
<tr>
<td>Screen Grid</td>
<td></td>
</tr>
<tr>
<td>Thickness, mm</td>
<td>0.38</td>
</tr>
<tr>
<td>Hole Diameter, mm</td>
<td>1.14</td>
</tr>
<tr>
<td>Screen-Accelerator Spacing, mm</td>
<td>0.60 + 0.05</td>
</tr>
<tr>
<td>Dish Depth, cm</td>
<td>2.2</td>
</tr>
<tr>
<td>Open Area Fraction</td>
<td>0.24</td>
</tr>
<tr>
<td>Effective Beam Diameter, cm</td>
<td>28.7</td>
</tr>
</tbody>
</table>

### Table III. Demonstrated 30cm Thruster Performance

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Beam Voltage, V</th>
<th>Beam Current, J, A</th>
<th>Discharge Voltage, V_d, V</th>
<th>Beam Ion Production Cost, W/A</th>
<th>Total Propellant Efficiency, %</th>
<th>Thrust Correction Factor, α</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, i_p, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>30DIV, 30 cm J-series</td>
<td>976</td>
<td>2.64</td>
<td>36.3</td>
<td>160</td>
<td>0.885</td>
<td>0.975</td>
<td>3103</td>
<td>0.130</td>
<td>3252</td>
<td>41.9</td>
<td>0.669</td>
</tr>
<tr>
<td>1116</td>
<td>2.71</td>
<td>36.3</td>
<td>155</td>
<td>0.898</td>
<td>0.970</td>
<td>3550</td>
<td>0.142</td>
<td>3509</td>
<td>40.0</td>
<td>0.688</td>
<td></td>
</tr>
<tr>
<td>1316</td>
<td>2.79</td>
<td>36.3</td>
<td>150</td>
<td>0.910</td>
<td>0.962</td>
<td>4196</td>
<td>0.158</td>
<td>3833</td>
<td>37.5</td>
<td>0.706</td>
<td></td>
</tr>
<tr>
<td>1331</td>
<td>4.87</td>
<td>31.1</td>
<td>161</td>
<td>0.908</td>
<td>0.964</td>
<td>7415</td>
<td>0.277</td>
<td>3851</td>
<td>37.4</td>
<td>0.706</td>
<td></td>
</tr>
<tr>
<td>1411</td>
<td>4.92</td>
<td>31.1</td>
<td>159</td>
<td>0.912</td>
<td>0.961</td>
<td>7874</td>
<td>0.287</td>
<td>3970</td>
<td>36.5</td>
<td>0.710</td>
<td></td>
</tr>
<tr>
<td>1511</td>
<td>4.99</td>
<td>31.1</td>
<td>156</td>
<td>0.917</td>
<td>0.957</td>
<td>8471</td>
<td>0.300</td>
<td>4113</td>
<td>36.4</td>
<td>0.715</td>
<td></td>
</tr>
<tr>
<td>1558</td>
<td>7.60</td>
<td>28.2</td>
<td>166</td>
<td>0.863</td>
<td>0.982</td>
<td>11,743</td>
<td>0.445</td>
<td>3764</td>
<td>37.9</td>
<td>0.699</td>
<td></td>
</tr>
<tr>
<td>1508</td>
<td>8.80</td>
<td>27.7</td>
<td>177</td>
<td>0.902</td>
<td>0.968</td>
<td>15,051</td>
<td>0.535</td>
<td>4086</td>
<td>35.5</td>
<td>0.712</td>
<td></td>
</tr>
<tr>
<td>1729</td>
<td>8.88</td>
<td>27.6</td>
<td>169</td>
<td>0.905</td>
<td>0.966</td>
<td>17,074</td>
<td>0.577</td>
<td>4332</td>
<td>33.8</td>
<td>0.726</td>
<td></td>
</tr>
<tr>
<td>1908</td>
<td>8.02</td>
<td>28.2</td>
<td>159</td>
<td>0.893</td>
<td>0.972</td>
<td>16,721</td>
<td>0.551</td>
<td>4571</td>
<td>32.9</td>
<td>0.739</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Thrust Correction Factor, α</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, i_p, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>30DIV, baffle and support structure removed</td>
<td>1384</td>
<td>2.48</td>
<td>28.1</td>
<td>351</td>
<td>0.893</td>
<td>0.972</td>
</tr>
<tr>
<td>1647</td>
<td>3.48</td>
<td>25.5</td>
<td>306</td>
<td>0.888</td>
<td>0.974</td>
<td>6910</td>
</tr>
<tr>
<td>1870</td>
<td>5.29</td>
<td>24.8</td>
<td>214</td>
<td>0.886</td>
<td>0.975</td>
<td>11,172</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Total Propellant Efficiency, %</th>
<th>Thrust Correction Factor, α</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, i_p, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>30RC1, 30 cm Ring-cusp</td>
<td>927</td>
<td>2.12</td>
<td>38.8</td>
<td>183</td>
<td>0.925</td>
<td>0.947</td>
<td>2450</td>
</tr>
<tr>
<td>1347</td>
<td>3.13</td>
<td>31.2</td>
<td>138</td>
<td>0.921</td>
<td>0.952</td>
<td>4760</td>
<td>0.177</td>
</tr>
<tr>
<td>1622</td>
<td>4.36</td>
<td>34.1</td>
<td>121</td>
<td>0.920</td>
<td>0.953</td>
<td>7728</td>
<td>0.270</td>
</tr>
<tr>
<td>30RC2, 30 cm Ring-cusp</td>
<td>1220</td>
<td>2.00</td>
<td>39.5</td>
<td>205</td>
<td>0.879</td>
<td>0.977</td>
<td>2948</td>
</tr>
<tr>
<td>1424</td>
<td>2.91</td>
<td>43.5</td>
<td>185</td>
<td>0.871</td>
<td>0.980</td>
<td>4789</td>
<td>0.174</td>
</tr>
<tr>
<td>1518</td>
<td>4.22</td>
<td>31.2</td>
<td>180</td>
<td>0.912</td>
<td>0.961</td>
<td>7299</td>
<td>0.256</td>
</tr>
<tr>
<td>1706</td>
<td>4.57</td>
<td>25.9</td>
<td>170</td>
<td>0.839</td>
<td>0.986</td>
<td>8715</td>
<td>0.301</td>
</tr>
</tbody>
</table>
Table IV. Demonstrated 50cm Thruster Performance

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, Isp, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, ( \eta_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>50RC3, with 50 cm-diameter ion optics</td>
<td>4256</td>
<td>0.171</td>
<td>3418</td>
<td>46.1</td>
<td>0.673</td>
</tr>
<tr>
<td>50DIV, 50 cm-dia. Divergent-field</td>
<td>4289</td>
<td>0.216</td>
<td>4210</td>
<td>33.9</td>
<td>0.735</td>
</tr>
<tr>
<td>50RC1, with 30 cm-diameter ion optics</td>
<td>6314</td>
<td>0.216</td>
<td>4485</td>
<td>33.3</td>
<td>0.733</td>
</tr>
<tr>
<td>50RC3, with 30 cm-diameter ion optics</td>
<td>6701</td>
<td>0.229</td>
<td>4485</td>
<td>33.3</td>
<td>0.733</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Beam Voltage, ( V_b ), V</th>
<th>Beam Current, ( J_b ), A</th>
<th>Discharge Voltage, ( V_d ), V</th>
<th>Beam Ion Production Cost, ( W/A )</th>
<th>Total Propellant Efficiency, ( \eta_p )</th>
<th>Thrust Correction Factor, ( \alpha )</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, Isp, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, ( \eta_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>50RC3, with 50 cm-diameter ion optics</td>
<td>1212</td>
<td>12</td>
<td>252</td>
<td>0.891</td>
<td>0.973</td>
<td>252.7</td>
<td>0.103</td>
<td>2566</td>
<td>40.6</td>
<td>0.591</td>
<td></td>
</tr>
<tr>
<td>50DIV, 50 cm-dia. Divergent-field</td>
<td>1311</td>
<td>12</td>
<td>265</td>
<td>0.877</td>
<td>0.978</td>
<td>32.2</td>
<td>0.150</td>
<td>3278</td>
<td>38.4</td>
<td>0.617</td>
<td></td>
</tr>
<tr>
<td>50RC1, with 30 cm-diameter ion optics</td>
<td>1502</td>
<td>12</td>
<td>266</td>
<td>0.860</td>
<td>0.982</td>
<td>586</td>
<td>0.215</td>
<td>3532</td>
<td>36.7</td>
<td>0.636</td>
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<tr>
<td>50RC3, with 30 cm-diameter ion optics</td>
<td>1553</td>
<td>12</td>
<td>257</td>
<td>0.864</td>
<td>0.981</td>
<td>977</td>
<td>0.336</td>
<td>3962</td>
<td>34.4</td>
<td>0.688</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thruster</th>
<th>Beam Voltage, ( V_b ), V</th>
<th>Beam Current, ( J_b ), A</th>
<th>Discharge Voltage, ( V_d ), V</th>
<th>Beam Ion Production Cost, ( W/A )</th>
<th>Total Propellant Efficiency, ( \eta_p )</th>
<th>Thrust Correction Factor, ( \alpha )</th>
<th>Thruster Input Power, P, W</th>
<th>Thrust, F, N</th>
<th>Specific Impulse, Isp, sec.</th>
<th>Thrust-to-Power, F/P, mN/kW</th>
<th>Overall Thruster Efficiency, ( \eta_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>50RC3, with 50 cm-diameter ion optics</td>
<td>1401</td>
<td>12</td>
<td>421</td>
<td>0.757</td>
<td>0.994</td>
<td>4580</td>
<td>0.148</td>
<td>3394</td>
<td>32.3</td>
<td>0.538</td>
<td></td>
</tr>
<tr>
<td>50DIV, 50 cm-dia. Divergent-field</td>
<td>1512</td>
<td>12</td>
<td>320</td>
<td>0.770</td>
<td>0.993</td>
<td>3419</td>
<td>0.114</td>
<td>3584</td>
<td>33.2</td>
<td>0.584</td>
<td></td>
</tr>
</tbody>
</table>
(a) 3ODIV THRUSTER.

(b) 3ORC1 THRUSTER.

(c) 3ORC2 THRUSTER.

FIGURE 1. - CROSS-SECTION VIEW OF ION THRUSTERS, SHOWN APPROXIMATELY TO SCALE.
HOLLOW CATHODE

SMCo MAGNETS

CATHODE-POTENTIAL
GRID ADAPTER PLATE
FOR 30 CM OPTICS

----

ANODE

3600 G

4600 G

----

N S N S N S

6 7 8 9 10 11 12 13

~25.4 CM

~27.6 CM

(d) 5OCR1 THRUSTER.

BAFrLE

HOLLOW CATHODE

FIELD LINE ~70 G

~24.9 CM

ELECTROMAGNETS

ANODE

~14.9 CM

~14.9 CM

(e) 5ODIV THRUSTER.

FIGURE 1. - CONCLUDED.
FIGURE 2. - DISCHARGE CHAMBER PERFORMANCE OF 30DIV THRUSTER.

FIGURE 3. - DISCHARGE CHAMBER PERFORMANCE OF 30DIV THRUSTER WITH BAFFLE AND SUPPORT STRUCTURE REMOVED.
FIGURE 4. - DISCHARGE CHAMBER PERFORMANCE OF 30RC1 THRUSTER.

FIGURE 5. - DISCHARGE CHAMBER PERFORMANCE OF 30RC2 THRUSTER.
FIGURE 6. - THROTTLING COMPARISON AT NEAR 90\% DISCHARGE CHAMBER PROPELLANT EFFICIENCY. DISCHARGE VOLTAGES ARE INDICATED.

FIGURE 7. - PERFORMANCE OF 30-CM-DIAMETER ION OPTICS.
FIGURE 8. - MAXIMUM ION EXTRACTION SYSTEM TEMPERATURE AS A FUNCTION OF DISCHARGE POWER FOR THE 30DIV THRUSTER.

FIGURE 9. - ION EXTRACTION SYSTEM TEMPERATURE VERSUS TIME FROM DISCHARGE STARTUP AT 1200 W.
FIGURE 10. - THRUSTER PERFORMANCE COMPARISON AT NEAR 90% TOTAL PROPELLANT EFFICIENCY. THRUSTER INPUT POWER LEVELS, IN KW, ARE INDICATED.

FIGURE 11. - THRUST VERSUS SPECIFIC IMPULSE FOR 30DIV THRUSTER. THRUSTER INPUT POWER LEVELS, IN KW, ARE INDICATED.
FIGURE 12. - DISCHARGE CHAMBER PERFORMANCE OF THREE 50-CM-DIAMETER RING-CUSP CONFIGURATIONS WITH 30-CM-DIAMETER ION OPTICS.

FIGURE 13. - DISCHARGE CHAMBER PERFORMANCE OF CONFIGURATION 50RC3 WITH 50-CM-DIAMETER ION OPTICS.
Figure 14. - Discharge chamber performance of 50DIV thruster, with 50-cm-diameter ion optics.

Figure 15. - Throttling comparison at near 90% chamber propellant efficiency. Discharge voltages are indicated.
Figure 16. - Performance of 50-cm-diameter ion optics.

Figure 17. - Comparison of 30-cm- and 50-cm-diameter ion optics performance on 50-cm ring-cusp thruster.
FIGURE 18. - THRUSTER PERFORMANCE COMPARISON AT NEAR 90% TOTAL PROPELLANT EFFICIENCY. THRUSTER INPUT POWER LEVELS, IN KW, ARE INDICATED.

FIGURE 19. - THRUSTER PERFORMANCE COMPARISON. THRUSTER 输入 POWER LEVELS, IN KW, ARE INDICATED.
Performance of 10-kW Class Xenon Ion Thrusters

Michael J. Patterson and Vincent K. Rawlin

National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135-3191


This paper presents performance data for laboratory and engineering model 30 cm-diameter ion thrusters operated with xenon propellant over a range of input power levels from approximately 2 to 20 kW. Also presented are preliminary performance results obtained from laboratory model 50 cm-diameter cusp- and divergent-field ion thrusters operating with both 30 cm- and 50 cm-diameter ion optics up to 20 kW input power. These data include values of discharge chamber propellant and power efficiencies, as well as values of specific impulse, thruster efficiency, thrust, and power. The operation of the 30 cm- and 50 cm-diameter ion optics are also discussed.