EVALUATION OF THE MARC 7G1 AUXILIARY ROCKET MOTOR FOR USE ON THE ATLAS-CENTAUR VEHICLE

by

N. C. Jasper, A. D. Mattox, and E. E. Elzufon

prepared for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

CONTRACT NAS 3-7128-H

ATLANTIC RESEARCH CORPORATION
ALEXANDRIA, VIRGINIA
NOTICE

This report was prepared as an account of Government sponsored work. Neither the United States, nor the National Aeronautics and Space Administration (NASA), nor any person acting on behalf of NASA:

A.) Makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or

B.) Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method or process disclosed in this report.

As used above, "person acting on behalf of NASA" includes any employee or contractor of NASA, or employee of such contractor, to the extent that such employee or contractor of NASA, or employee of such contractor prepares, disseminates, or provides access to, any information pursuant to his employment or contract with NASA, or his employment with such contractor.
November 29, 1965

National Aeronautics & Space Administration
Lewis Research Center
21000 Brookpark Road
Cleveland, Ohio 44135

Attention: Mr. M. Kapral
Contract Administrator

Subject: NAS 3-7128-H

Gentlemen:

Enclosed are six copies of our report TR-PL-8634, "Evaluation of the MARC 7G1 Auxiliary Rocket Motor for Use on the Atlas-Centaur Vehicle". This is the final report required under the subject contract. Also enclosed is report TR-PL-8634A, "Environmental Testing of the MARC 7G1 Auxiliary Rocket Motor", a reprint of Test Report RL-2038 prepared under subcontract by TRW Inc. Roanoke Laboratory.

Additional testing is in process to verify some of the conclusions set forth in our final report. Results of these tests will be covered in a supplementary report.

Very truly yours,

ATLANTIC RESEARCH CORPORATION

G. E. Wood
Senior Program Manager
Engineering Division

GEW:jkd
FINAL REPORT

EVALUATION OF THE MARC 7G1 AUXILIARY ROCKET MOTOR FOR USE ON THE ATLAS-CENTAUR VEHICLE

by

N.C. Jasper, A.D. Mattox, and E.E. Elzufon

Prepared for:

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

November 1965

CONTRACT NAS 3-7128-H

Technical Management
NASA Lewis Research Center
Cleveland, Ohio
Centaur Project Office
Ralph F. Schmiedlin and Henry Synor

ATLANTIC RESEARCH CORPORATION
Alexandria, Virginia
FOREWORD

This report covers the work performed by Atlantic Research Corporation to evaluate the MARC 7G1 auxiliary rocket motor for use on the ATLAS-CENTAUR vehicle. The program was conducted under Contract NAS 3-7128-H with the NASA Lewis Research Center. Mr. R.F. Schmiedlin and Mr. H. Synor of the Center's Centaur Project Office served as technical monitors for NASA. Work was initiated in March 1965 and completed in October 1965.

The program was directed at Atlantic Research Corporation by the Program Management Group of the Engineering Division, Propulsion and Chemical Systems. Major contributors, in addition to the authors, were N. Sublett in program management; J. Walker, J. Leland, and M. Jones in design; K. Lai in ballistic analysis; and H. Kaehler in stress analysis.
EVALUATION OF THE MARC 7G1 AUXILIARY ROCKET MOTOR FOR USE ON THE ATLAS-CENTAUR VEHICLE

by

N.C. Jasper, A.D. Mattox, and E.E. Elzufon

ABSTRACT

The MARC 7G1 auxiliary rocket motor was evaluated to determine its suitability for use as a retrograde thrust generator on the ATLAS-CENTAUR space vehicle. An igniter proof test series and a motor environmental and static firing program were conducted. Ten motors each were fired at -30°F and 160°F; simulated altitude during firing was in excess of 100,000 feet. The igniter was found capable of withstanding 1-ampere, 1-watt without firing. Measured motor ballistic data were within design objectives. Impulse reproducibility was excellent, particularly at the higher temperature. Nine of the ten -30°F firings, however, exhibited high-peak, regressive pressure-time characteristics. This abnormality was attributed to inadequate structural support of the grain by the inhibitor. A stiffer inhibitor is recommended as a corrective measure.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FOREWORD</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>ABSTRACT</td>
<td>iii</td>
</tr>
<tr>
<td>1.0</td>
<td>SUMMARY</td>
<td>1</td>
</tr>
<tr>
<td>2.0</td>
<td>INTRODUCTION</td>
<td>3</td>
</tr>
<tr>
<td>3.0</td>
<td>DESCRIPTION OF MARC 7G1 ROCKET MOTOR</td>
<td>4</td>
</tr>
<tr>
<td>3.1</td>
<td>MOTOR ASSEMBLY</td>
<td>4</td>
</tr>
<tr>
<td>3.2</td>
<td>IGNITER ASSEMBLY</td>
<td>6</td>
</tr>
<tr>
<td>3.3</td>
<td>DESIGN CONFIRMATION FIRINGS</td>
<td>7</td>
</tr>
<tr>
<td>4.0</td>
<td>MOTOR EVALUATION TESTS</td>
<td>10</td>
</tr>
<tr>
<td>4.1</td>
<td>GENERAL</td>
<td>10</td>
</tr>
<tr>
<td>4.2</td>
<td>ACCEPTANCE TESTS</td>
<td>10</td>
</tr>
<tr>
<td>4.3</td>
<td>RADIANT HEAT AND THERMAL GRADIENT TESTS</td>
<td>10</td>
</tr>
<tr>
<td>4.4</td>
<td>ENVIRONMENTAL TESTS</td>
<td>13</td>
</tr>
<tr>
<td>4.5</td>
<td>STATIC FIRINGS</td>
<td>16</td>
</tr>
<tr>
<td>5.0</td>
<td>IGNITER PROOF TESTS</td>
<td>32</td>
</tr>
<tr>
<td>5.1</td>
<td>SQUIB ACCEPTANCE TESTS</td>
<td>32</td>
</tr>
<tr>
<td>5.2</td>
<td>CLOSED BOMB FIRINGS</td>
<td>34</td>
</tr>
<tr>
<td>6.0</td>
<td>CONCLUSIONS</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>GLOSSARY OF BALLISTIC DEFINITIONS</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>APPENDIX A — BALLISTIC RECORDS FOR BATCH ACCEPTANCE FIRINGS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPENDIX B — TEMPERATURE-TIME PLOTS FROM THERMAL GRADIENT TESTS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPENDIX C — BALLISTIC RECORDS AND STATIC TEST DATA SHEETS FOR EVALUATION FIRINGS</td>
<td></td>
</tr>
</tbody>
</table>
# LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Ballistic Properties of Arcite 377A Propellant</td>
<td>5</td>
</tr>
<tr>
<td>II</td>
<td>Design Confirmation Firing Results</td>
<td>8</td>
</tr>
<tr>
<td>III</td>
<td>MARC 7G1 Motor Evaluation Test Program</td>
<td>11</td>
</tr>
<tr>
<td>IV</td>
<td>Batch Acceptance Firing Data</td>
<td>12</td>
</tr>
<tr>
<td>V</td>
<td>Prefiring Squib Resistances</td>
<td>18</td>
</tr>
<tr>
<td>VI</td>
<td>Static Test Equipment List</td>
<td>19</td>
</tr>
<tr>
<td>VII</td>
<td>Statistical Comparison of Ignition Data</td>
<td>22</td>
</tr>
<tr>
<td>VIII</td>
<td>MARC 7G1 Motor Evaluation Firing Data Summary</td>
<td>23</td>
</tr>
<tr>
<td>IX</td>
<td>Design and Performance Ratings for the MARC 7G1 Rocket Motor</td>
<td>24</td>
</tr>
<tr>
<td>X</td>
<td>Bruceton Test Results</td>
<td>33</td>
</tr>
<tr>
<td>XI</td>
<td>Igniter Performance in Closed Bomb Tests</td>
<td>36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MARC 7G1 Rocket Motor</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>Major Components of MARC 7G1 Rocket Motor</td>
<td>41</td>
</tr>
<tr>
<td>3</td>
<td>Cutaway View of MARC 7G1 Rocket Motor Assembly</td>
<td>42</td>
</tr>
<tr>
<td>4</td>
<td>Cross Section and Circuit Schematic of Igniter Model 502</td>
<td>43</td>
</tr>
<tr>
<td>5</td>
<td>Vacuum Test Facility at Gainesville, Virginia</td>
<td>44</td>
</tr>
<tr>
<td>6</td>
<td>Thermocoupled MARC 7G1 Grain Configuration for Radiant Heat and Temperature Gradient Study</td>
<td>45</td>
</tr>
<tr>
<td>7</td>
<td>Radiant Heat Test Arrangement</td>
<td>46</td>
</tr>
<tr>
<td>8</td>
<td>Change in Igniter Resistance During Environmental Test Sequence</td>
<td>47</td>
</tr>
<tr>
<td>9</td>
<td>Sinusoidal Vibration Frequencies and Amplitudes</td>
<td>48</td>
</tr>
<tr>
<td>10</td>
<td>Sinusoidal Sweep Rate</td>
<td>49</td>
</tr>
<tr>
<td>11</td>
<td>Instrumentation of Rocket Motor for Static Firing</td>
<td>50</td>
</tr>
<tr>
<td>12</td>
<td>Installation of Rocket Motor into Vacuum Chamber for Firing</td>
<td>51</td>
</tr>
<tr>
<td>Figure</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>13</td>
<td>Schematic, Static Test Arrangement</td>
<td>52</td>
</tr>
<tr>
<td>14</td>
<td>Rocket Motors Q-1 Through Q-10 After Firing</td>
<td>53</td>
</tr>
<tr>
<td>15</td>
<td>Rocket Motors Q-11 Through Q-20 After Firing</td>
<td>54</td>
</tr>
<tr>
<td>16</td>
<td>Effect of Cracked Grain on Surface-Web Burning History</td>
<td>55</td>
</tr>
<tr>
<td>17</td>
<td>Comparison of Propellant Yield and Rupture Strains with Maximum Possible Strain Over Firing Temperature Range</td>
<td>56</td>
</tr>
<tr>
<td>18</td>
<td>Igniter Bodies After Hydrostatic Burst Pressure Tests</td>
<td>57</td>
</tr>
<tr>
<td>19</td>
<td>Cracked Propellant from Firing of Motor D-36 at -30°F</td>
<td>58</td>
</tr>
<tr>
<td>20</td>
<td>Pressure-Time Traces from Closed-Bomb Igniter Firings</td>
<td>59</td>
</tr>
</tbody>
</table>
1.0 SUMMARY

The MARC 7 rockets comprise a family of solid-propellant motors used for auxiliary thrusting functions on large missiles and flight vehicles. The latest rocket in this family, the MARC 7G1, was modified for use on the ATLAS-CENTAUR space vehicle. This rocket weighs 5.07 pounds, measures 14.7 inches in length by 2.9 inches in diameter, and delivers approximately 400 pounds of thrust for 1 second at an altitude of 100,000 feet. Its Model 502 igniter meets the 1.0-ampere, 1-watt no-fire requirement of the Atlantic Missile Range.

Twenty motors were tested to evaluate the suitability of the MARC 7G1 for use on the ATLAS-CENTAUR. These units were subjected to an environmental test sequence consisting of temperature-humidity, altitude, operating vibration, shock, and temperature shock. Half of the motors were then fired at -30°F, and half at 160°F. All motors were fired in a reduced pressure environment simulating an altitude greater than 100,000 feet.

Ballistic results from the 20 evaluation firings were within design objectives. Standard deviations on total delivered impulse were 0.18 per cent at 160°F and 0.41 per cent -30°F. Thrust- and pressure-time records in nine of the ten low temperature firings, however, indicated that the motor was performing abnormally at -30°F. Post-test examination, corroborated by ballistic and stress analyses, showed that the grain was cracking radially through the web during ignition.

Additional tests were conducted to reduce the pressure differential occurring across the web at the head end of the motor during ignition. Changes in the igniter body rupture disc and in the amount of ignition charge were first evaluated. Although reducing the pressure contributed by the igniter, these modifications failed to prevent the grain from cracking at -30°F. The motor firing temperature was then raised to 0°F to enhance the capability of the propellant to withstand the pressure differential. The grain cracked in two of three firings at this temperature.
Reducing the ignition pressure differential at the head end of the grain was thus determined not to be a feasible means of eliminating propellant cracking. Another approach is to provide the grain with more structural support and, thereby, restrict the propellant strain to within acceptable limits. The use of a nylon-epoxy inhibitor, as successfully employed in other MARC 7 motors, is recommended for this purpose.

The Model 502 igniter employs a Hercules Powder Company Model S-228A2 squib and a main charge of boron-potassium-nitrate pellets. Twenty-five squibs were tested in a lot acceptance sequence consisting of the following: (1) inspection; (2) helium leak rate; (3) insulation resistance; (4) Bruceton analysis; (5) functioning time. Six complete igniters were then fired in a closed bomb to evaluate the Model 502 igniter before use in the motor evaluation program.

Functional tests of the igniter were conducted during the motor test sequence to verify its ability to withstand repeated applications of 1 ampere for 10 seconds without firing. The motors were grouped so that ten igniters were subjected to only three functional tests, while another ten igniters were subjected to 17 tests. No igniter actuated in these tests, and motor ignition performance was unaffected by the number of functional tests prior to firing. The igniter functioned reliably with a current of 5.0 amperes applied to either of the two squib bridgewires.
2.0 INTRODUCTION

A solid-propellant, internal-burning motor, the MARC 7G1 (Figure 1) represents the most advanced model in Atlantic Research Corporation's family of MARC 7 auxiliary rockets. The original prototype model, the MARC 7A1, was designed and qualified for use on the ATLAS in 1958. Recently, MARC 7D and 7E models have been employed on the Air Force's TITAN ballistic missile and ATHENA re-entry test vehicle.

The current program was conducted to determine the suitability of MARC 7G1 for use as a retrograde auxiliary rocket on the ATLAS-CENTAUR space vehicle. Eight such rockets, spaced around the base of the ATLAS, are used to retard the first stage during separation from the CENTAUR stage. Significant design features introduced in the MARC 7G1 motor for this application include:

- A 1.0-ampere, 1-watt no-fire igniter which meets Atlantic Missile Range safety requirements.
- An extruded, five-point-star propellant grain that affords reproducible ballistic performance.
- A trapped grain system which provides a reliable, economical means of retention.
- An easily applied translucent rubber inhibitor which permits visual inspection of the inhibitor-to-propellant bond.
- A styrofoam plug, faced with aluminum foil and rubber to form a nozzle closure affording reproducible start-ups free of excessive pressure peaks.

Two series of tests were conducted to evaluate the performance of the MARC 7G1 motor: (1) an igniter proof test program; (2) a 20-round environmental and static firing motor evaluation program. Pertinent results from these tests are covered in this report.
3.0 DESCRIPTION OF MARC 7G1 ROCKET MOTOR

3.1 MOTOR ASSEMBLY

Fully assembled, the MARC 7G1 motor weighs 5.07 pounds and measures 14.7 inches in over-all length by 2.9 inches in maximum diameter. With an 8.98-to-1 nozzle expansion ratio, the motor, operating at 100,000 feet and 75°F, delivers an average thrust of 400 pounds over a web burning time of 1.0 second.

Components of the MARC 7G1 motor are depicted in the exploded view photograph of Figure 2 and the cutaway schematic of Figure 3. The internal-burning, 2.13-pound grain is extruded into a five-point star configuration. Its Arcite 377A propellant is a plastisol composite having the following formulation:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Function</th>
<th>Weight Per Cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium Perchlorate</td>
<td>Oxidizer</td>
<td>73.89</td>
</tr>
<tr>
<td>Polyvinyl Chloride</td>
<td>Resin</td>
<td>12.31</td>
</tr>
<tr>
<td>Dioctyl Adipate</td>
<td>Plasticizer</td>
<td>12.31</td>
</tr>
<tr>
<td>Carbon Black</td>
<td>Ballistic Modifier</td>
<td>0.99</td>
</tr>
<tr>
<td>Ferro 1203</td>
<td>Stabilizer</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Ballistic properties of the propellant are shown in Table I.

The minimum allowable web on the extruded propellant is 0.382 inch. After extrusion, the grain is cut to a length of 8.410 to 8.470 inches. The outside diameter is held within 2.525 to 2.545 inches. Nominal weight of the finished grain is 2.135 pounds.

The grain is inhibited on its outside circumferential surface with a translucent rubber sleeve, bonded to the propellant with an epoxy-polyamide resin. A laminated epoxy-fiberglass disc at the aft end and a silicone rubber cap at the head end complete the propellant inhibiting system. Epoxy-polyamide resin is used as the propellant bonding agent for both end inhibitors. The aft surface of the silicone cap is also treated with a special Dow Corning adhesive prior to bonding.
Table I. Ballistic Properties of Arcite 377A Propellant.

Theoretical Performance at $\epsilon = 8.1$ and $P_c = 1000$ psia

<table>
<thead>
<tr>
<th>Ratio of Specific Heats, $\gamma$</th>
<th>1.247</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Coefficient, $C_D$ (lb/lb-sec)</td>
<td>0.00716</td>
</tr>
<tr>
<td>Specific Impulse, $I_{sp}$ (lb-sec/lb)</td>
<td>218</td>
</tr>
<tr>
<td>Frozen Equilibrium, Sea Level</td>
<td>220</td>
</tr>
<tr>
<td>Shifting Equilibrium, Sea Level</td>
<td>236</td>
</tr>
<tr>
<td>Shifting Equilibrium, Vacuum</td>
<td>2316</td>
</tr>
<tr>
<td>Flame Temperature at 1000 psia, $T_p$ (°K)</td>
<td>2316</td>
</tr>
</tbody>
</table>

Strand Burning Rate at 1000 psia

| Burning Rate, $r$ (in/sec) | 0.36 |
| Burning Rate Exponent, $n$ | 0.44 |
| Temperature Coefficient of Pressure at Constant $K$, $\pi_K$ (%/°F) | 0.20 |

Combustion Product Composition (mols/100 gm)

<table>
<thead>
<tr>
<th>Arcite 377A</th>
<th>Chamber</th>
<th>Exhaust</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>0.0022</td>
<td>0.0000</td>
</tr>
<tr>
<td>Cl</td>
<td>0.0019</td>
<td>0.0000</td>
</tr>
<tr>
<td>CO</td>
<td>0.9446</td>
<td>0.5867</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>0.2788</td>
<td>0.6354</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>0.0000</td>
<td>0.0013</td>
</tr>
<tr>
<td>H$_2$</td>
<td>0.5972</td>
<td>1.0497</td>
</tr>
<tr>
<td>H$_2$O</td>
<td>1.1483</td>
<td>0.7935</td>
</tr>
<tr>
<td>HCl</td>
<td>0.8234</td>
<td>0.8258</td>
</tr>
<tr>
<td>OH</td>
<td>0.0007</td>
<td>0.0000</td>
</tr>
<tr>
<td>N$_2$</td>
<td>0.3144</td>
<td>0.3144</td>
</tr>
<tr>
<td>AlCl$_3$</td>
<td>0.0002</td>
<td>0.0000</td>
</tr>
<tr>
<td>Al$_2$O$_3$ (liquid)</td>
<td>0.0023</td>
<td>0.0000</td>
</tr>
<tr>
<td>Al$_2$O$_3$ (solid)</td>
<td>0.0000</td>
<td>0.0024</td>
</tr>
</tbody>
</table>
Both the motor case and nozzle are fabricated from AISI 4130 steel. The inhibited grain is cartridge loaded into the case from the nozzle end. A spring steel wave washer is placed on the aft end of the grain. The nozzle threads into the case so that its forward end compresses the wave washer against the grain. The grain is thereby captured between the wave washer at its aft end and the silicone cap at its forward end. American Sealants' Loctite seals and secures the threaded joint between the case and the nozzle.

Before assembly into the case, the nozzle is fitted with an ATJ graphite throat insert and a three-piece closure. A styrofoam plug and two discs — one of aluminum foil and one of rubber — comprise the closure assembly. The plug seats within the insert and the discs seat against the steel entrance cone. The three pieces are bonded together with an epoxy-polyamide adhesive. The same resin also bonds the rubber disc to the nozzle wall.

3.2 IGNITER ASSEMBLY

The motor is ignited with a Model 502 igniter, depicted in Figure 4. It consists of three major components: (1) the squib; (2) the housing; and (3) the main charge. The igniter, with O-ring seals, threads into the head end of the motor case.

The squib is a Model S-228A2 developed and manufactured by the Hercules Powder Company in Port Ewen, New York, to comply with the 1.0-ampere, 1.0-watt no-fire requirement of AMFTC-P-80-2. It contains two bridgewires, each capable of initiating the igniter. Its gold plated steel body uses ceramic-to-metal seals to insulate and mount the four connector pins. The output end has a 1/2-20 UNF mounting thread; the forward end is designed to mate with an MS-3116-8-4S connector (Bendix PTO6P-8-4S).

The igniter housing is a steel body externally threaded for installation into the rocket motor. Its output end is perforated with seven 3/16-inch-diameter holes through which the main charge vents onto the propellant grain ignition surface. These holes are sealed by means of a 0.002-inch-thick
brass disc brazed onto the outside surface. Moisture resistance is assured by subjecting each seal to a helium leak test requiring less than $1.0 \times 10^{-7}$ cc/sec leakage at a 1.0-atmosphere pressure differential.

The housing perforations are sized empirically so that the pellets burn in the igniter chamber at approximately 1500 psi and vent into the main rocket chamber at sonic velocities. The products of combustion then impinge on the propellant grain ignition surface in a reproducible manner affording fast, reliable ignition over a wide temperature range.

The main charge consists of 17 Flare-Northern 2D pellets, weighing a total of 2.5 grams. These pellets are 1/4-inch-diameter tablets of the boron-potassium-nitrate composition used throughout the rocket industry.

3.3 DESIGN CONFIRMATION FIRINGS

Four prototype motors (DX-1 through DX-4) were fabricated and tested to confirm the MARC 7G1 design prior to evaluation testing. All motors were fired at simulated altitudes greater than 100,000 feet. Each motor ignited and burned full duration without incident. Measured ignition and ballistic data agreed closely with predicted performance values. Motor and igniter configurations were as described above, with two exceptions:

a. In Motors DX-1 and DX-2, a nylon-epoxy disc was used to inhibit the aft end of the grain pending receipt of laminated fiberglass-epoxy material.

b. An experimental polyvinyl chloride inhibitor, extruded together with the propellant, was evaluated in Motor DX-3. Although this firing was successful, the extruded inhibitor was not used for evaluation testing because of processing uncertainties.

Pertinent data from the four design confirmation firings are presented in Table II. These results verified that at ambient temperatures between 70°F and 80°F the nominal web burning time at 1000 psi is 1.0 second. The action time total impulse also fell well within the design
Table II. Design Confirmation Firing Results.

<table>
<thead>
<tr>
<th>Motor Number</th>
<th>DX-1</th>
<th>DX-2</th>
<th>DX-3</th>
<th>DX-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Number</td>
<td>2474-R2-10A</td>
<td>2474-R2-8B</td>
<td>2836-R4-4D</td>
<td>2474-R2-13B</td>
</tr>
<tr>
<td>Date Fired</td>
<td>6-15-65</td>
<td>6-28-65</td>
<td>6-28-65</td>
<td>7-20-65</td>
</tr>
<tr>
<td>Propellant Weight (lb)</td>
<td>2.132</td>
<td>2.135</td>
<td>2.156</td>
<td>2.152</td>
</tr>
<tr>
<td>Web (in)</td>
<td>0.415</td>
<td>0.412</td>
<td>0.412</td>
<td>0.406</td>
</tr>
<tr>
<td>Motor Temperature (°F)</td>
<td>70</td>
<td>80</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>Throat Area Before (sq in)</td>
<td>0.2419</td>
<td>0.2419</td>
<td>0.2419</td>
<td>0.2419</td>
</tr>
<tr>
<td>Throat Area After (sq in)</td>
<td>0.2408</td>
<td>0.2410</td>
<td>0.2410</td>
<td>0.2417</td>
</tr>
<tr>
<td>Average Throat Area (sq in)</td>
<td>0.2414</td>
<td>0.2415</td>
<td>0.2415</td>
<td>0.2418</td>
</tr>
<tr>
<td>Action Time, $t_a$ (sec)</td>
<td>1.610</td>
<td>1.524</td>
<td>1.577</td>
<td>1.514</td>
</tr>
<tr>
<td>Burning Time, $t_b$ (sec)</td>
<td>—</td>
<td>0.967</td>
<td>0.969</td>
<td>1.069</td>
</tr>
<tr>
<td>Rise Time, $t_r$ (sec)</td>
<td>—</td>
<td>0.003</td>
<td>0.003</td>
<td>0.005</td>
</tr>
<tr>
<td>Ignition Delay, $t_d$ (sec)</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>Average Burning Rate, $r$ (in/sec)</td>
<td>—</td>
<td>0.426</td>
<td>0.425</td>
<td>0.380</td>
</tr>
<tr>
<td>Maximum Pressure, $P_{max}$ (psia)</td>
<td>1096</td>
<td>1096</td>
<td>1050</td>
<td>1076</td>
</tr>
<tr>
<td>Ignition Pressure, $P_{ign}$ (psia)</td>
<td>1354</td>
<td>1380</td>
<td>1274</td>
<td>1336</td>
</tr>
<tr>
<td>Average Pressure, $P_a$ (psia)</td>
<td>730.0</td>
<td>779.5</td>
<td>724.2</td>
<td>781.4</td>
</tr>
<tr>
<td>Average Pressure, $P_b$ (psia)</td>
<td>932.3</td>
<td>1012</td>
<td>973.2</td>
<td>984.1</td>
</tr>
<tr>
<td>Maximum Thrust, $F_{max}$ (lb)</td>
<td>452.8</td>
<td>434.5</td>
<td>437.7</td>
<td>421.2</td>
</tr>
<tr>
<td>Average Thrust, $F_a$ (lb)</td>
<td>298.3</td>
<td>318.2</td>
<td>304.8</td>
<td>322.3</td>
</tr>
<tr>
<td>Average Thrust, $F_b$ (lb)</td>
<td>—</td>
<td>410.0</td>
<td>402.0</td>
<td>390.9</td>
</tr>
<tr>
<td>Total Impulse, $I_a$ (lb-sec)</td>
<td>480.3</td>
<td>484.9</td>
<td>480.6</td>
<td>488.0</td>
</tr>
<tr>
<td>Deliverable Total Impulse, $I_{0-0}$ (lb-sec)</td>
<td>—</td>
<td>494.5</td>
<td>489.3</td>
<td>496.9</td>
</tr>
<tr>
<td>Propellant Specific Impulse, $I_{sp}$ (lb-sec/lb)</td>
<td>—</td>
<td>231.6</td>
<td>226.9</td>
<td>230.9</td>
</tr>
</tbody>
</table>
objective range of 360 to 500 pound-seconds. Ignition characteristics were highly reproducible: rise times fell between 0.003 and 0.005 second, and the ignition delay for all firings was 0.005 second.
4.0 MOTOR EVALUATION TESTS

4.1 GENERAL

The evaluation test plan for the MARC 7G1 motor is shown in Table III. As indicated, 20 motors were subjected to environmental tests of temperature-humidity, altitude, operating vibration, shock, and temperature shock and then static fired at -30°F or 160°F. An additional motor, Serial Number Q-21, was instrumented with thermocouples to determine temperature stabilization times and the effects of radiant heating.

All static firings were conducted at Atlantic Research Corporation's Pine Ridge Facility in Gainesville, Virginia. The motors were fired in a vacuum chamber test facility (Figure 5) used to simulate high altitudes greater than 100,000 feet. Environmental testing was subcontracted to the TRW Inc. Roanoke Laboratory, Rocky Mount, Virginia.

4.2 ACCEPTANCE TESTS

Three MARC 7G1 motors were static fired at 75°F and simulated altitudes above 100,000 feet to accept Arcite 377A Batch 2474 for use in the evaluation program. Motor ballistics, summarized in Table IV, correspond closely to the data measured in the design confirmation tests. Thrust- and pressure-time curves from the three firings are presented in Appendix A.

All motor cases and squib bodies designated for use in the program were subjected to respective hydrostatic proof pressures of 3500 and 10,000 psi. Additional squib acceptance testing at the Hercules Powder Company is discussed in Section 5.1.

4.3 RADIANT HEAT AND THERMAL GRADIENT TESTS

A radiant heat test was conducted to determine the motor's "maximum non-operating temperature" (MNOT). In this test, the motor was subjected to 125°F for 5 hours, with radiant heat applied to the largest surface area for the last 4 hours at a rate of 360 Btu/sq ft/hr. The MNOT point is defined as the highest temperature recorded immediately under the exposed case surface at the end of this time.
Table III. MARC 7G1 Motor Evaluation Test Program.

<table>
<thead>
<tr>
<th>Tests</th>
<th>Rocket Motor Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional Test (Proof Cycle B&lt;sup&gt;a&lt;/sup&gt;)</td>
<td>X  X  X  X  X</td>
</tr>
<tr>
<td>Temperature-Humidity</td>
<td></td>
</tr>
<tr>
<td>With Proof Cycle B</td>
<td>X  -  X  -</td>
</tr>
<tr>
<td>Omit Proof Cycle B</td>
<td>-  X  -  X</td>
</tr>
<tr>
<td>Altitude Test</td>
<td></td>
</tr>
<tr>
<td>With Proof Cycle B</td>
<td>X  -  X  -</td>
</tr>
<tr>
<td>Omit Proof Cycle B</td>
<td>-  X  -  X</td>
</tr>
<tr>
<td>Visual Inspection</td>
<td>X  X  X  X</td>
</tr>
<tr>
<td>Operating Vibration (3 axes)</td>
<td></td>
</tr>
<tr>
<td>-30°F With Proof Cycle B</td>
<td>X  -  -  -</td>
</tr>
<tr>
<td>-30°F Omit Proof Cycle B</td>
<td>-  X  -  -</td>
</tr>
<tr>
<td>+160°F With Proof Cycle B</td>
<td>-  -  X  -</td>
</tr>
<tr>
<td>+160°F Omit Proof Cycle B</td>
<td>-  -  -  X</td>
</tr>
<tr>
<td>Shock Tests</td>
<td></td>
</tr>
<tr>
<td>With Proof Cycle B</td>
<td>X  -  X  -</td>
</tr>
<tr>
<td>Omit Proof Cycle B</td>
<td>-  X  -  X</td>
</tr>
<tr>
<td>Temperature Shock Test</td>
<td></td>
</tr>
<tr>
<td>With Proof Cycle B</td>
<td>X  -  X  -</td>
</tr>
<tr>
<td>Omit Proof Cycle B</td>
<td>-  X  -  X</td>
</tr>
<tr>
<td>High Temperature Firing (160°F)</td>
<td></td>
</tr>
<tr>
<td>Standard Nozzle Closure</td>
<td>3  8  14,15  19,20</td>
</tr>
<tr>
<td>Vented Closure (just prior to firing)</td>
<td>1  6  11  16</td>
</tr>
<tr>
<td>Low Temperature Firing (-30°F)</td>
<td></td>
</tr>
<tr>
<td>Standard Nozzle Closure</td>
<td>4,5  9,10  13  18</td>
</tr>
<tr>
<td>Vented Closure (just prior to firing)</td>
<td>2  7  12  17</td>
</tr>
</tbody>
</table>

<sup>a</sup> Proof Cycle B consists of applying 1.0 ampere per bridgewire for 10 seconds.
Table IV. Batch Acceptance Firing Data.

<table>
<thead>
<tr>
<th>Motor Number</th>
<th>BC-22</th>
<th>BC-23</th>
<th>BC-24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Number</td>
<td>2474-</td>
<td>2474-</td>
<td>2474-</td>
</tr>
<tr>
<td></td>
<td>R3-7A</td>
<td>R2-10A</td>
<td>R3-7B</td>
</tr>
<tr>
<td>Date Fired</td>
<td>7-9-65</td>
<td>7-9-65</td>
<td>7-9-65</td>
</tr>
<tr>
<td>Propellant Weight (lb)</td>
<td>2.128</td>
<td>2.146</td>
<td>2.142</td>
</tr>
<tr>
<td>Web (in)</td>
<td>0.407</td>
<td>0.417</td>
<td>0.410</td>
</tr>
<tr>
<td>Motor Temperature (°F)</td>
<td>75</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Throat Area Before (sq in)</td>
<td>0.2419</td>
<td>0.2410</td>
<td>0.2410</td>
</tr>
<tr>
<td>Throat Area After (sq in)</td>
<td>0.2419</td>
<td>0.2410</td>
<td>0.2410</td>
</tr>
<tr>
<td>Average Throat Area (sq in)</td>
<td>0.2415</td>
<td>0.2410</td>
<td>0.2410</td>
</tr>
<tr>
<td>Action Time, $t_a$ (sec)</td>
<td>1.578</td>
<td>1.544</td>
<td>1.525</td>
</tr>
<tr>
<td>Burning Time, $t_b$ (sec)</td>
<td>1.067</td>
<td>0.963</td>
<td>0.963</td>
</tr>
<tr>
<td>Rise Time, $t_r$ (sec)</td>
<td>0.008</td>
<td>0.007</td>
<td>0.008</td>
</tr>
<tr>
<td>Ignition Delay, $t_d$ (sec)</td>
<td>0.004</td>
<td>0.004</td>
<td>0.003</td>
</tr>
<tr>
<td>Average Burning Rate, $r$ (in/sec)</td>
<td>0.381</td>
<td>0.433</td>
<td>0.425</td>
</tr>
<tr>
<td>Maximum Pressure, $P_{\text{max}}$ (psia)</td>
<td>1054</td>
<td>1108</td>
<td>1093</td>
</tr>
<tr>
<td>Ignition Pressure, $P_{\text{ign}}$ (psia)</td>
<td>1346</td>
<td>1238</td>
<td>1232</td>
</tr>
<tr>
<td>Average Pressure, $P_{\text{a}}$ (psia)</td>
<td>761.1</td>
<td>786.9</td>
<td>790.8</td>
</tr>
<tr>
<td>Average Pressure, $P_{\text{b}}$ (psia)</td>
<td>973.8</td>
<td>1023</td>
<td>1031</td>
</tr>
<tr>
<td>Maximum Thrust, $F_{\text{max}}$ (lb)</td>
<td>414.0</td>
<td>437.9</td>
<td>436.2</td>
</tr>
<tr>
<td>Average Thrust, $F_a$ (lb)</td>
<td>304.0</td>
<td>314.4</td>
<td>315.9</td>
</tr>
<tr>
<td>Average Thrust, $F_b$ (lb)</td>
<td>387.6</td>
<td>407.1</td>
<td>409.8</td>
</tr>
<tr>
<td>Total Impulse, $I_{a}$ (lb-sec)</td>
<td>479.7</td>
<td>485.5</td>
<td>481.8</td>
</tr>
<tr>
<td>Deliverable Total Impulse, $I_{0-0}$ (lb-sec)</td>
<td>489.5</td>
<td>495.8</td>
<td>493.0</td>
</tr>
<tr>
<td>Propellant Specific Impulse, $I_{\text{sp}}$ (lb-sec/lb)</td>
<td>230.0</td>
<td>231.0</td>
<td>230.2</td>
</tr>
</tbody>
</table>
Motor Number Q-21 was instrumented with five iron-constantan thermocouples located on the grain as shown in Figure 6. The motor was then placed in a controlled temperature conditioning chamber at 125°F. After one hour, radiant heat was applied with five 300-watt, R-40 reflector, incandescent lamps mounted 38 inches from the motor. (See Figure 7.) The thermocouples were continuously monitored throughout the test.

A MNOT point of 141°F was measured by Thermocouple Number 3. Since this MNOT value is less than the specified firing temperature of 160°F, the latter was used as the upper limit in the thermal gradient study.

After the radiant heat test, Motor Q-21 was subjected to thermal cycling to determine the stabilization times for various operating temperature environments. For this test, thermal stabilization was assumed to have occurred when all five thermocouple readings fell within 5°F of the ambient temperature of the motor. Test results were as follows:

<table>
<thead>
<tr>
<th>Initial Temperature (°F)</th>
<th>Final Temperature (°F)</th>
<th>Stabilization Time (hr-min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 65</td>
<td>70</td>
<td>4-10</td>
</tr>
<tr>
<td>- 65</td>
<td>160</td>
<td>2-20</td>
</tr>
<tr>
<td>70</td>
<td>- 65</td>
<td>2-50</td>
</tr>
<tr>
<td>70</td>
<td>160</td>
<td>3-20</td>
</tr>
<tr>
<td>160</td>
<td>- 65</td>
<td>2-10</td>
</tr>
<tr>
<td>160</td>
<td>70</td>
<td>3-40</td>
</tr>
</tbody>
</table>

The thermocouple outputs were continuously recorded during the test. Temperature versus time plots for the six sets of conditions are presented in Appendix B.

4.4 ENVIRONMENTAL TESTS

Environmental test equipment, procedures, and results are detailed in the TRW report, Atlantic Research Corporation Report Number TR-PL-8634A. A brief description of each test is presented below.
4.4.1 Proof Cycle B

A functional test of the igniter circuit was performed on all motors before and after the environmental test series. In addition, ten of the 20 motors were subjected to the same test following exposure to each environment. (See Table III.) For this test, designated "Proof Cycle B", a current of 1.0 plus or minus 0.1 amperes was applied to each bridgewire circuit for 10 seconds. This test was performed at an atmospheric pressure between 28 and 32 inches of mercury, a temperature between 60°F and 95°F, and a relative humidity of less than 90 per cent. Current, voltage, squib resistance, and time of current application were recorded.

Results of the Proof Cycle B tests are summarized in Figure 8. This graph depicts the change in mean total squib resistance (sum of both bridgewire resistances) for each of the four motor test groups defined in Table III. A comparison of acceptance and final inspection results shows a net increase in resistance as a result of the environmental tests. Further, the increase for the two groups subjected to 16 cycles (2 and 5 per cent compared with 6 and 9 per cent). This difference is insufficient to have any practical effect on either firing current sensitivity or motor ignition characteristics (Section 3.5).

As shown in Figure 8, the squib resistance of Motor Q-3 varied considerably and ran appreciably higher than that of the other motors in the same group. Its resistance reached a peak of 3.478 ohms after vibration in the longitudinal axis at -30°F. Before firing, however, the resistance dropped to 2.255 ohms, a value only slightly above the initial acceptance reading of 2.157 ohms. Figure 8 includes a plot of resistances for Motors Q-1, Q-2, Q-4, and Q-5 to show the general trend of squib resistances for this group excluding Motor Q-3.

The average resistance for Motors Q-11 through Q-15 also rose sharply after exposure to temperature-humidity at 160°F and again in final inspection at TRW. In both instances the rise was essentially uniform throughout the group and could not be attributed to specific units. This group also
showed a drop in average resistance from 2.294 ohms in final inspection at TRW to 2.212 ohms in prefiring inspection at Atlantic Research Corporation.

4.4.2 Temperature-Humidity Test

The test unit was placed in a conditioning chamber, and the temperature was reduced to -65°F. This temperature was maintained for 8 hours. The chamber was then raised to -30°F and held at this temperature for 4 hours. The temperature was then increased to 160°F. After 6 hours at 160°F, the chamber was maintained at 141°F (the MNOT point) and a relative humidity above 95 per cent for 8 hours. The chamber temperature was then reduced to 40°F at the same relative humidity and held at this condition for 6 hours. At the end of 6 hours, the chamber was returned to standard atmospheric conditions. A temperature change rate of 0.75 to 1.25°F/min was used throughout the test.

4.4.3 Altitude Test

The test unit was placed in a pressure chamber, and the pressure was reduced to 3.44 inches of mercury for one hour. The pressure was then returned to approximately 30 inches of mercury, reduced to less than one millimeter within 10 minutes, and brought back to 30 inches.

4.4.4 Sinusoidal Vibration

Each unit was conditioned for 8 hours at the appropriate temperature shown in Table III. Each motor was then subjected to a slow scanning sweep of sinusoidal vibration along each of three mutually perpendicular axes. Frequencies and amplitude are shown in Figure 9; the sweep period is depicted in Figure 10. Output acceleration was continuously recorded at one mounting interface in the direction of input force. The input force was continuously recorded with a filtered control accelerometer.

4.4.5 Shock

The test motor was subjected to a 1-inch free fall and a 4-inch pivot drop on to a hardwood surface. Each shock was performed once in each of
three mutually perpendicular axes. The unit was then packaged for shipment and dropped on a flat concrete surface from a height of 36 inches. This test was also conducted once in each of three mutually perpendicular axes.

4.4.6 Temperature Shock

The test unit was placed in a temperature chamber and conditioned to 70°F. The motor was then removed from this chamber and placed in a chamber at 160°F. After being held at 160°F for 8 hours, the motor was placed in a -65°F chamber and maintained at this temperature for 8 hours. The unit was then returned to standard atmospheric conditions. The time required to remove a motor from one chamber and place it in another was held to less than 2 minutes.

4.4.7 Inspection

Before and after each test, each motor was inspected for damage. This inspection included:

a. A visual inspection of the motor surface for damage such as peeling, flaking, or corrosion.

b. A visual inspection of the forward and aft seals and closures for evidence of leakage or damage.

c. A gentle shaking to detect evidence of loose or dislocated internal components.

No detrimental effects were observed in any inspection.

4.5 STATIC FIRINGS

4.5.1 Procedure and Equipment

Before firing, the 20 environmentally tested motors were subjected to visual examination, X-ray, and Proof Cycle B at Atlantic Research Corporation. No evidence of damage was found either visually or by X-ray. Squib resistances, measured at the motor firing temperature, ranged from
0.950 to 1.300 ohms. (See Table V.) Two circuits had resistances slightly above the maximum design tolerance of 1.20 ohms: (1) the resistance of circuit C-D in Motor Q-7 was 1.300 ohms; (2) the resistance of circuit A-B in Motor Q-12 was 1.230 ohms. Both Motors Q-7 and Q-12 had been conditioned to -30°F before being subjected to Proof Cycle B. Difficulties in obtaining a good electric contact at this temperature could have introduced spurious resistances into the measurement circuit.

Ten motors each were conditioned for at least four hours at respective temperatures of -30°F and 160°F. (See Table III.) Within 15 minutes after removal from its conditioning chamber, each motor was instrumented for test and static fired at a reduced pressure simulating an altitude in excess of 100,000 feet. A current of 5.0 to 5.5 amperes was applied to each squib bridgewire for ignition.

Static test equipment is listed in Table VI. The firing facility consists of a right circular horizontal vacuum chamber (approximately 1000 cubic feet) with a directly coupled inner diffuser tube (approximately 10 cubic feet). This system permits access to the diffuser tube without degradation of the altitude environment in the main chamber. The larger chamber is first evacuated to the desired altitude. The motor is then attached to its thrust stand and secured to the end plate of the diffuser tube without degradation of the altitude environment in the main chamber. The larger chamber is first evacuated to the desired altitude. The motor is then attached to its thrust stand and secured to the end plate of the diffuser tube (Figure 11). This assembly is inserted into the tube, which is then sealed and evacuated to the desired altitude (Figure 12). The inner access port between the diffuser tube and the main vacuum chamber is opened (Figure 13), and the motor is ignited.

4.5.2 Test Results

All motors ignited within 0.006 second after current application. The ballistic records for the ten high temperature firings exhibited the slightly regressive burning history and the long tail-off times characteristic of the star-ported grain design. Nine of the ten -30°F motors, however, exhibited abnormal ballistic behavior.
### Table V. Prefiring Squib Resistances.

<table>
<thead>
<tr>
<th>Motor Number</th>
<th>Test Temperature (°F)</th>
<th>Circuit Resistances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-1</td>
<td>160</td>
<td>A-B (ohm) 1.070</td>
</tr>
<tr>
<td>Q-3</td>
<td>160</td>
<td>C-D (ohm) 1.100</td>
</tr>
<tr>
<td>Q-6</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-8</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-11</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-14</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-15</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-16</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-19</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-20</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>Q-2</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-4</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-5</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-7</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-9</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-10</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-12</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-13</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-17</td>
<td>-30</td>
<td></td>
</tr>
<tr>
<td>Q-18</td>
<td>-30</td>
<td></td>
</tr>
</tbody>
</table>
Table VI. Static Test Equipment List.

<table>
<thead>
<tr>
<th>Item</th>
<th>Manufacturer</th>
<th>Model No.</th>
<th>Serial No.</th>
<th>Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visicorder</td>
<td>Heiland Division of Minneapolis Honeywell</td>
<td>1508</td>
<td>15-279</td>
<td>System</td>
</tr>
<tr>
<td>Amplifier</td>
<td>Computer Engineering Associates</td>
<td>A-1233B</td>
<td>1472</td>
<td>System</td>
</tr>
<tr>
<td>Amplifier</td>
<td>Computer Engineering Associates</td>
<td>A-1233B</td>
<td>1466</td>
<td>System</td>
</tr>
<tr>
<td>Amplifier</td>
<td>Computer Engineering Associates</td>
<td>A-1233B</td>
<td>1763</td>
<td>System</td>
</tr>
<tr>
<td>Recording Oscillograph</td>
<td>Consolidated Electrodynamics</td>
<td>5-119-P4</td>
<td>20099</td>
<td>System</td>
</tr>
<tr>
<td>Firing Current Time Control</td>
<td>Atlantic Research Corporation</td>
<td>TC-1</td>
<td>--</td>
<td>System</td>
</tr>
<tr>
<td>Dual Load Cell</td>
<td>Allegany Instrument Company</td>
<td>Series 36</td>
<td>31228</td>
<td>System</td>
</tr>
<tr>
<td>Temperature Recorder</td>
<td>Leeds &amp; Northrup</td>
<td>Speedomax</td>
<td>62-28946-1-1</td>
<td>NCR\textsuperscript{a}</td>
</tr>
<tr>
<td>Thrust Stand</td>
<td>Atlantic Research Corporation</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Mercury Manometer</td>
<td>Welch Scientific</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Open Eng Manometer</td>
<td>Fischer Scientific</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>90CM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variac Autotransformer</td>
<td>General Radio</td>
<td>W10MT3</td>
<td>--</td>
<td>NCR</td>
</tr>
</tbody>
</table>

\textsuperscript{a} No Certification Required.
Table VI. Static Test Equipment List. (Continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Manufacturer</th>
<th>Model No.</th>
<th>Serial No.</th>
<th>Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stokes Vacuum Gage (McLeod Type)</td>
<td>Stokes Corporation</td>
<td>276AC</td>
<td>3-87363</td>
<td>NCR&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Tod Vacuum Gage (McLeod Type)</td>
<td>Universal</td>
<td>--</td>
<td>316070</td>
<td>NCR</td>
</tr>
<tr>
<td>Microvac Vacuum Pump</td>
<td>Stokes Corporation</td>
<td>412H-10</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Microvac Vacuum Pump</td>
<td>Stokes Corporation</td>
<td>412H-10</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Vacuum Chamber</td>
<td>Atlantic Research Corporation</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Diffuser Tube</td>
<td>Atlantic Research Corporation</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Sling Psychrometer</td>
<td>Bacharach</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Conditioning Box</td>
<td>Atlantic Research Corporation</td>
<td>--</td>
<td>--</td>
<td>NCR</td>
</tr>
<tr>
<td>Millivolt Potentiometer</td>
<td>Leeds &amp; Northrup</td>
<td>8690</td>
<td>1610289</td>
<td>NCR</td>
</tr>
<tr>
<td>Vacuum Gage</td>
<td>Statham</td>
<td>PA-731-TC-1-350</td>
<td>11765</td>
<td>System</td>
</tr>
<tr>
<td>Pressure Transducer (Motor)</td>
<td>Allegany Instrument Company</td>
<td>151-AJF-1</td>
<td>21890</td>
<td>System</td>
</tr>
</tbody>
</table>

<sup>a</sup> No Certification Required.
Ignition pressures and regressivity were excessive for all low temperature motors except Q-17, which performed normally. Examination of the nine motors which performed abnormally disclosed a boiling away of the cadmium plating on one side of eight of the motor cases and on two sides of one case. The cases of Motor Q-17 and the ten units fired at 160°F were free of hot spots. (See Figures 14 and 15.)

Ballistic data for all 20 firings fell within design objectives. Impulse reproducibility was excellent. The percentage standard deviation on total deliverable impulse at 160°F was only plus or minus 0.18 per cent. Impulse reproducibility in the ten low temperature firings was somewhat degraded by variations in chamber pressure due to the abnormal ballistics discussed above. The total impulse standard deviation for these tests was 0.41 per cent.

Table VII statistically compares ignition data from motors subjected to three Proof Cycle B tests and those subjected to 17 Proof Cycle B tests. The samples studied were grouped by firing temperature to eliminate the effect of this variable. As indicated, the number of Proof Cycle B tests was found to have no significant effect on motor ignition characteristics.

A summary of ballistic data from the 20 evaluation firings is presented in Table VIII. Individual static test data sheets, showing the thrust-and pressure-time curves and all pertinent motor and ballistic data for each firing, are included in Appendix C.

Pertinent design and performance ratings, based on nominal values derived from batch acceptance firings and the evaluation test program, are presented in Table IX. These nominals agree closely with design performance values except for burning time data, ignition peaks, and maximum values at -30°F.

4.5.3 Analysis of Abnormal Behavior at -30°F

a. Post-Firing Examination

The nine discolored motor cases were dimensionally inspected after test. No evidence of deformation was found to have resulted from overheating.
Table VII. Statistical Comparison of Ignition Data.

<table>
<thead>
<tr>
<th>Sample Size, n</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean, $\bar{x}$</td>
<td>4.6</td>
<td>4.4</td>
<td>4.8</td>
<td>5.8</td>
<td>4.0</td>
<td>3.6</td>
</tr>
<tr>
<td>Variance, $S^2$</td>
<td>6.8</td>
<td>6.3</td>
<td>2.7</td>
<td>3.7</td>
<td>0.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Standard Deviation, $S$</td>
<td>2.6</td>
<td>2.5</td>
<td>1.6</td>
<td>1.9</td>
<td>0.7</td>
<td>1.1</td>
</tr>
</tbody>
</table>

**Variance Test**

1. Calculated "F"$^{b}$
   - 1.08
   - 1.37
   - 2.58
   - 1.20

2. "F" at $\alpha = 5\%$
   - 6.36
   - 6.39
   - 6.39
   - 6.39

3. $F_1 > F_2 ?^{c}$
   - NO
   - NO
   - NO
   - NO

**Mean Test**

1. Calculated "t"$^{d}$
   - 0.11
   - 0.79
   - 0.60
   - 1.08

2. "t" at $\alpha = 5\%$
   - 1.86
   - 1.86
   - 1.86
   - 1.86

3. $t_1 > t_2 ?^{c}$
   - NO
   - NO
   - NO
   - NO

---

a. $S^2 = \frac{n\Sigma x^2 -(\Sigma x)^2}{n(n - 1)}$

b. "F" = $\frac{S_1^2}{S_2^2}$ where $S^2 = \left(\frac{n}{n - 1}\right)S^2$ at $n - 1$ d.f.

c. "NO" answers indicate no significant difference at 5 per cent probability level ($\alpha$).

d. "t" = $(\bar{x}_2 - \bar{x}_1)/\hat{\sigma}_w$, where $\hat{\sigma}_w = \left(\sqrt{\frac{n_1 S^2_{1} + n_2 S^2_{2}}{n_1 + n_2 - 2}}\right)\left(\frac{1}{n_1 + 1}\right)\left(\frac{1}{n_2 + 1}\right)$ at $n_1 + n_2 - 2$ d.f.
Table VIII. MARC 7G1 Motor Evaluation Firing Data Summary.

<table>
<thead>
<tr>
<th>Motor No.</th>
<th>Grain No.</th>
<th>Grain Weight (lb)</th>
<th>( t_a ) (sec)</th>
<th>( t_b ) (sec)</th>
<th>( t_r ) (sec)</th>
<th>( t_d ) (sec)</th>
<th>( P ) (psia)</th>
<th>( P_{\text{max}} ) (psia)</th>
<th>( F_a ) (lb)</th>
<th>( F_b ) (lb)</th>
<th>( P_e ) (psia)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-2 (^b)</td>
<td>2474-R-2-6B</td>
<td>2.127</td>
<td>1.768</td>
<td>0.817</td>
<td>0.007</td>
<td>0.004</td>
<td>0.5075</td>
<td>940.1</td>
<td>648.7</td>
<td>931.8</td>
<td>476.2</td>
</tr>
<tr>
<td>Q-4 (^b)</td>
<td>2474-R-3-10</td>
<td>2.176</td>
<td>1.774</td>
<td>0.765</td>
<td>0.003</td>
<td>0.006</td>
<td>0.5425</td>
<td>1022</td>
<td>678.2</td>
<td>1004</td>
<td>476.4</td>
</tr>
<tr>
<td>Q-5 (^b)</td>
<td>2474-R-3-6B</td>
<td>2.136</td>
<td>1.629</td>
<td>0.871</td>
<td>0.003</td>
<td>0.006</td>
<td>0.4696</td>
<td>958.5</td>
<td>649.5</td>
<td>914.4</td>
<td>476.6</td>
</tr>
<tr>
<td>Q-7 (^b)</td>
<td>2474-R-3-9A</td>
<td>2.141</td>
<td>1.787</td>
<td>0.849</td>
<td>0.003</td>
<td>0.004</td>
<td>0.4834</td>
<td>981.6</td>
<td>669.8</td>
<td>939.7</td>
<td>477.6</td>
</tr>
<tr>
<td>Q-9</td>
<td>2474-R-2-4A</td>
<td>2.131</td>
<td>1.692</td>
<td>0.757</td>
<td>0.003</td>
<td>0.006</td>
<td>0.5308</td>
<td>1032</td>
<td>688.6</td>
<td>1002</td>
<td>477.2</td>
</tr>
<tr>
<td>Q-10</td>
<td>2474-R-3-4B</td>
<td>2.140</td>
<td>1.721</td>
<td>0.789</td>
<td>0.006</td>
<td>0.004</td>
<td>0.5189</td>
<td>1025</td>
<td>692.0</td>
<td>1009</td>
<td>474.5</td>
</tr>
<tr>
<td>Q-12 (^b)</td>
<td>2474-R-3-5A</td>
<td>2.138</td>
<td>1.731</td>
<td>0.821</td>
<td>0.003</td>
<td>0.005</td>
<td>0.4994</td>
<td>1023</td>
<td>694.9</td>
<td>984.0</td>
<td>479.5</td>
</tr>
<tr>
<td>Q-13</td>
<td>2474-R-2-6A</td>
<td>2.134</td>
<td>1.709</td>
<td>0.816</td>
<td>0.003</td>
<td>0.004</td>
<td>0.5081</td>
<td>1034</td>
<td>692.8</td>
<td>988.8</td>
<td>477.4</td>
</tr>
<tr>
<td>Q-15 (^b)</td>
<td>2474-R-3-3B</td>
<td>2.135</td>
<td>1.818</td>
<td>1.292</td>
<td>0.006</td>
<td>0.004</td>
<td>0.3172</td>
<td>970.9</td>
<td>671.2</td>
<td>838.7</td>
<td>479.8</td>
</tr>
<tr>
<td>Q-18</td>
<td>2474-R-2-1B</td>
<td>2.126</td>
<td>1.645</td>
<td>0.617</td>
<td>0.006</td>
<td>0.003</td>
<td>0.6026</td>
<td>1147</td>
<td>711.8</td>
<td>1157</td>
<td>473.7</td>
</tr>
</tbody>
</table>

-30°F Motor Temperature

+160°F Motor Temperature

- Pressure transducer failure.
- Nozzle closure vented just before firing with 1/8-inch hole.
Table IX. Design and Performance Ratings for the MARC 7G1 Rocket Motor.

**GRAIN PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Arcite 377A-9C</td>
</tr>
<tr>
<td>Length (in)</td>
<td>8.440</td>
</tr>
<tr>
<td>Weight (lb)</td>
<td>2.135</td>
</tr>
<tr>
<td>Outside Diameter (in)</td>
<td>2.535</td>
</tr>
<tr>
<td>Web (in)</td>
<td>0.4106</td>
</tr>
<tr>
<td>Initial Surface Area (sq in)</td>
<td>81</td>
</tr>
</tbody>
</table>

**NOZZLE DIMENSIONS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throat Diameter (in)</td>
<td>0.555</td>
</tr>
<tr>
<td>Throat Area (sq in)</td>
<td>0.2419</td>
</tr>
<tr>
<td>Exit Diameter (in)</td>
<td>1.663</td>
</tr>
<tr>
<td>Exit Area (sq in)</td>
<td>2.16</td>
</tr>
<tr>
<td>Expansion Ratio</td>
<td>8.98</td>
</tr>
</tbody>
</table>

**OVER-ALL MOTOR PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in)</td>
<td>14.7</td>
</tr>
<tr>
<td>Maximum Outside Diameter (in)</td>
<td>2.9</td>
</tr>
<tr>
<td>Weight (lb)</td>
<td>5.07</td>
</tr>
</tbody>
</table>

**BALLISTIC PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>-30°F</th>
<th>75°F</th>
<th>160°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition Delay, $t_d$ (sec)</td>
<td>0.0046</td>
<td>0.0037</td>
<td>0.0038</td>
</tr>
<tr>
<td>Rise Time, $t_r$ (sec)</td>
<td>0.005</td>
<td>0.008</td>
<td>0.004</td>
</tr>
<tr>
<td>Action Time, $t_a$ (sec)</td>
<td>1.747</td>
<td>1.549</td>
<td>1.405</td>
</tr>
<tr>
<td>Burning Time, $t_b$ (sec)</td>
<td>0.839</td>
<td>0.997</td>
<td>0.873</td>
</tr>
<tr>
<td>Maximum Pressure, $P_{max}$ (psia)</td>
<td>1008</td>
<td>1085</td>
<td>1217</td>
</tr>
<tr>
<td>Ignition Pressure, $P_{ign}$ (psia)</td>
<td>1458</td>
<td>1348</td>
<td>1530</td>
</tr>
<tr>
<td>Average Action Time Pressure, $P_a$ (psia)</td>
<td>680.3</td>
<td>779.6</td>
<td>865.5</td>
</tr>
<tr>
<td>Average Burning Time Pressure, $P_b$ (psia)</td>
<td>976.9</td>
<td>1009</td>
<td>1132</td>
</tr>
<tr>
<td>Maximum Thrust, $F_{max}$ (lb)</td>
<td>408.9</td>
<td>429.4</td>
<td>485.4</td>
</tr>
<tr>
<td>Ignition Thrust, $F_{ign}$ (lb)</td>
<td>584.2</td>
<td>532.1</td>
<td>607.6</td>
</tr>
</tbody>
</table>
Table IX. (Continued)

<table>
<thead>
<tr>
<th>BALLISTIC PARAMETERS (cont'd)</th>
<th>-30°F</th>
<th>75°F</th>
<th>160°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Action Time Thrust, $F_a$ (lb)</td>
<td>273.2</td>
<td>311.4</td>
<td>346.6</td>
</tr>
<tr>
<td>Average Burning Time Thrust, $F_b$ (lb)</td>
<td>389.7</td>
<td>401.8</td>
<td>452.3</td>
</tr>
<tr>
<td>Action Time Total Impulse, $I_a$ (lb-sec)</td>
<td>476.9</td>
<td>482.7</td>
<td>486.8</td>
</tr>
<tr>
<td>Deliverable Total Impulse, $I_{0-0}$ (lb-sec)</td>
<td>485.9</td>
<td>492.7</td>
<td>497.4</td>
</tr>
<tr>
<td>Propellant Specific Impulse, $I_{sp}$ (lb-sec/lb)</td>
<td>227.3</td>
<td>230.3</td>
<td>233.3</td>
</tr>
</tbody>
</table>
A sectioned case with a hot spot was found to contain four full propellant slivers and one half sliver corresponding to the five port star points. The hot spot on the case was located adjacent to the partial sliver. Further, the inhibitor was intact except in the area adjacent to the hot spot, where it was charred and burnt. The interiors of the other eight motors with hot spots were visually examined through the igniter ports. The condition of the propellant slivers in these units appeared to be similar to that of the slivers in the sectioned case.

The above physical data indicate that the grain had cracked radially through the web in one star point. The failure initiated at the head end of the grain on ignition and immediately propagated longitudinally down the full length of the grain. In the motor with two hot spots (Q-2), cracking evidently started in two star points, but relaxed in one location after the other crack had propagated the full length of the grain.

b. Ballistic Analysis

To substantiate the above conclusion, the ballistic properties of a grain cracked through the web were analyzed. The maximum chamber pressure of the normal motor, Q-17, was 908 psia. The average maximum pressure for the nine abnormal motors was 1019 psia. If it is assumed that all ten motors have the same throat areas, the following equation applies:

\[
\frac{1}{P_1} = \frac{S_1}{S_2}^{1-n}
\]

Here, the subscript 1 applies to the normal motor and subscript 2 to the average of the abnormal motors. The parameters \( P \) and \( S \) represent the maximum chamber pressure and the propellant burning surface, respectively. The burning rate exponent, \( n \), is 0.44. Maximum pressure is used in this analysis rather than ignition pressure since the latter is affected by the erosive burning experienced in the narrow propellant crack during
ignition. (Maximum pressure, defined as the highest pressure excluding ignition, occurs immediately after the ignition peak.)

The percentage increase in surface area required to yield a rise in pressure from 908 to 1019 psia was calculated to be 6.8 per cent. The theoretical initial surface area for a normal grain is 81 square inches. A single plane radial crack through the web, running the full length of the grain, increases the burning surface area by 6.9 square inches, or 8.5 per cent. In actual operation, a complete, full-length crack would not be experienced. Thus, percentage increase calculated from ballistic considerations is in reasonable agreement with that derived from geometric considerations.

The surface-web burning histories for both a normal and a cracked grain are presented in Figure 16. This plot indicates that a cracked grain will result in more regressive burning than a normal grain. The initial-to-final pressure ratio for a normal grain is about 1.2; for a cracked grain it is 1.7.

Both the physical observations and analytical results support the conclusion that a radial crack occurred in the grain web on ignition. The cause of the crack is attributed to a pressure differential across the web at the head end of the grain. The resulting increase in burning area and change in grain geometry caused the abnormal ballistic performance of the nine -30°F motors. The ballistic records and total impulse values for these motors, however, indicate that there was no loss of propellant.

c. Stress Analysis

The structural behavior of the grain was also examined. The critical condition for a star-ported, internal-burning grain, retained as in the MARC 7G1 motor, occurs during the ignition transient interval. The rapid pressurization of the port during ignition produces a radial pressure gradient across the web of the grain. This condition occurs before the grain-to-case annulus is fully pressurized. During this period, the propellant tube has negligible radial stiffness and is, thus, easily deformed outwards toward the case wall.
Figure 17 compares the differential pressure required to expand the grain out to the case wall with that required to strain the propellant to its yield and rupture points. At -30°F, a differential of 76 psi is required before the grain expands to meet the case, whereas only 36 psi is sufficient to strain the propellant to the limit of its capacity. Thus, excessive propellant strains may be anticipated in the low temperature region. At higher temperatures, the motor case limits the maximum propellant strain to acceptable values.

4.5.4 Ignition Pressure Reduction Tests

a. Test Objectives

A limited series of tests was conducted to determine if the pressure differential occurring across the web at ignition could be sufficiently reduced by lowering the pressure generated by the igniter. This study was divided into three stages, as follows:

- Hydrostatic pressure tests of igniter bodies with various rupture discs to reduce the internal igniter pressure required for the disc to fail.
- Bomb tests of igniters with various rupture discs and ignition charges to reduce the peak pressure generated by the igniter.
- Static firing tests of motors using modified igniters to evaluate the effect of the changes resulting from the above tests.

To assist in this program, the NASA Lewis Research Center returned four of 12 MARC 7G1 motors delivered earlier by Atlantic Research Corporation. Serial numbers of these units were D-31, D-34, D-35, and D-36.

b. Hydrostatic Pressure Tests

The first three hydrostatic pressure tests were conducted with igniter bodies similar to those used in the motor evaluation test program.
The rupture discs consisted of 2-mil-thick brass, induction soldered across the output end of the pellet chamber. Maximum rupture pressures of 400, 1000, and 1500 psi were measured in the three tests. In all three tests, failure occurred at the solder joint. The intensity of the initial break, however, varied considerably. (See Figure 18.) Examination of the units after test indicated that the wide variation in rupture pressure and intensity of failure resulted from differing degrees of solder flow across the surface of the disc.

The igniter body was then modified to afford more uniform, reproducible solder joints. A 20-mil countersink was introduced to isolate the surface over which the solder could flow. The revised aft end of the igniter body is depicted below:

Two igniter bodies of this configuration, each with a 2-mil brass disc, were hydrotested. Solder joint failures occurred at pressures of 130 and 135 psi.

Four tests were then conducted with 1-mil aluminum discs bonded over countersunk igniter body ends with FC 1838 epoxy-polyamide adhesive (a product of the Minnesota Mining and Manufacturing Company). In two units, the disc was bonded only on the outer peripheral surface of the countersink. The discs in the other two units were pressed in place to conform to the countersink and bonded over the full end surface. Reproducible rupture pressures were obtained with both configurations. Maximum pressures of 30 psi were measured in both edge bond tests. Values of 60 and 63 psi were measured in both edge bond tests. Values of 60 and 63 psi were obtained in the full-surface bond tests.
c. Igniter Bomb Tests

Five igniter bomb tests were conducted to measure peak pressures generated by igniters with bonded, 1-mil aluminum rupture discs. Free volume of the bomb was 3.75 cubic inches. Boron-potassium-nitrate 2D pellets were used as the main charge in the first three tests. Results were as follows:

<table>
<thead>
<tr>
<th>Number of 2D Pellets</th>
<th>Disc Bond Surface</th>
<th>$P_{max}$ (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Full</td>
<td>1637</td>
</tr>
<tr>
<td>17</td>
<td>Full</td>
<td>1815</td>
</tr>
<tr>
<td>17</td>
<td>Edge</td>
<td>1933</td>
</tr>
</tbody>
</table>

Igniters with inert pellet charges were used in the last two bomb tests. One-mil aluminum discs with full-surface bonds were employed in both tests. No pressure was measured in the first test; the main objective here was to determine the effect of the squib on the pellets and the rupture disc. Post-test examination showed that the squib had caused the disc to fail and the ignition pellets to be consumed. The test was then repeated and pressure monitored. A maximum pressure of 300 psi was recorded.

d. Static Firings

Four motors were static fired to determine if the above reductions in igniter pressure generation would prevent the grain from cracking at low temperatures. All motors were fired with vented closures at a simulated altitude of more than 100,000 feet.

The igniter in the first motor, Number D-36, was loaded with eleven 2D pellets and had an edge-bonded, 1-mil aluminum rupture disc. The motor was conditioned to -30°F before firing. On application of ignition current, the igniter functioned, but the propellant failed to ignite. X-ray, followed by disassembly and visual examination, showed that the grain had cracked radially through its web in one star point. The crack initiated 3 inches from the head end and propagated longitudinally to the aft end of the grain. The
crack may be seen in the aft end view of the motor chamber shown in Figure 19. Peak pressure generated by the igniter in this test was determined to be only 247 psia.

The results of firing D-36 showed that igniter brisance could not be reduced sufficiently to prevent grain cracking and still ignite the propellant at -30°F. Thus, the firing temperature for the next three motors was increased to 0°F. The igniters in these motors all contained seventeen 2D ignition pellets. One motor, D-35, was not modified before firing. Its igniter body was subjected to three 800-psi hydrostatic proof tests to assure that the brass disc solder joint could withstand operating pressures of the same magnitude.

Test results from the three 0°F firings are summarized below.

<table>
<thead>
<tr>
<th>Motor Number</th>
<th>Rupture Disc Material</th>
<th>Disc Joint</th>
<th>$P_{\text{max}}$ (psia)</th>
<th>Grain Cracked</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-34</td>
<td>1-mil Aluminum</td>
<td>Edge Bond</td>
<td>991</td>
<td>No</td>
</tr>
<tr>
<td>D-35</td>
<td>2-mil Brass</td>
<td>Solder</td>
<td>948</td>
<td>Yes</td>
</tr>
<tr>
<td>D-31</td>
<td>1-mil Aluminum</td>
<td>Edge Bond</td>
<td>1000</td>
<td>Yes</td>
</tr>
</tbody>
</table>

These data indicate that the reduced pressure contributed by the igniter at 0°F is still sufficient to cause propellant cracking. Thus, no further tests were conducted in this series.
5.0 IGNITER PROOF TESTS

5.1 SQUIB ACCEPTANCE TESTS

The igniter is initiated with a redundant squib system capable of
withstanding 1.0 ampere or 1.0 watt for 5 minutes without firing. For this
contract, the Hercules Powder Company produced over sixty S-228A2 squibs,
of which 35 were delivered and 25 expended in a lot acceptance test program.
The acceptance test sequence was as follows:

a. Inspection - The entire squib lot was checked for workmanship
   and dimensional quality and then serialized starting with 00001.

b. Hermetic Seal - Each squib was tested in accordance with
   MIL-STD-202, Method 112, procedure IIIa, for conformance to the maximum
   helium leak rate requirement of less than $1.0 \times 10^{-7}$ cc/sec. Three units
   failed this test and were removed from the lot.

c. Insulation-Resistance - The insulation resistance of the first
   33 squibs was measured at 1000 V.D.C. Thirty squibs had resistances of
   more than 50 megohms; however, the other three units fired when the insula-
   tion resistance broke down. The remainder of the units were tested at 500
   V.D.C. Insulation resistance for these squibs were all in excess of 50 megohms.
   With Atlantic Research concurrence, Hercules agreed to certify all future units
   to 50 megohms at 500 V.D.C.

d. Bruceton - A 25-unit sample was selected from those squibs
   which had passed all previous tests and inspections. A Bruceton test series
   was then conducted starting at 1.275 amperes and increasing the current in
   0.075-ampere increments. Current was applied to one bridgewire for 30
   seconds in each test. The first firing occurred at 2.250 amperes. (See Table
   X.) As a result of the low initial current, no firing current data were obtained
   for the first 12 units. Thus, the Bruceton analysis was conducted on data
   from only the five units which fired. Based on these data, a rough estimate
   of the 50 per cent firing point is 2.33 amperes with a standard deviation of
<table>
<thead>
<tr>
<th>Squib S/N:</th>
<th>1.275</th>
<th>1.350</th>
<th>1.425</th>
<th>1.500</th>
<th>1.575</th>
<th>1.650</th>
<th>1.725</th>
<th>1.800</th>
<th>1.875</th>
<th>1.950</th>
<th>2.025</th>
<th>2.100</th>
<th>2.175</th>
<th>2.250</th>
<th>2.325</th>
<th>2.400</th>
<th>2.475</th>
<th>2.550</th>
</tr>
</thead>
<tbody>
<tr>
<td>67000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>72000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>92000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>97000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table X: Bruceton Test Results.

Firing Time (sec)
0 = No Fire
X = Fire
0.22 ampere. Plus or minus three standard deviations resulted in a maximum no-fire level of 1.67 amperes and a minimum all-fire level of 2.99 amperes.

e. **Function Time** - Ten of the unfired units from the Bruceton test series were fired with currents of 3.0, 4.0, or 5.0 amperes applied to one bridgewire. Results were as follows:

<table>
<thead>
<tr>
<th>Unit S/N</th>
<th>Current Level (amperes)</th>
<th>Time (milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00075</td>
<td>3.0</td>
<td>22.86</td>
</tr>
<tr>
<td>00033</td>
<td>3.0</td>
<td>10.47</td>
</tr>
<tr>
<td>00020</td>
<td>3.0</td>
<td>22.47</td>
</tr>
<tr>
<td>00077</td>
<td>3.0</td>
<td>10.00</td>
</tr>
<tr>
<td>00071</td>
<td>3.0</td>
<td>no fire after 30 milliseconds</td>
</tr>
<tr>
<td>00057</td>
<td>4.0</td>
<td>4.44</td>
</tr>
<tr>
<td>00085</td>
<td>5.0</td>
<td>3.21</td>
</tr>
<tr>
<td>00007</td>
<td>5.0</td>
<td>3.42</td>
</tr>
<tr>
<td>00073</td>
<td>5.0</td>
<td>3.17</td>
</tr>
<tr>
<td>00005</td>
<td>5.0</td>
<td>3.08</td>
</tr>
<tr>
<td>00071</td>
<td>5.0</td>
<td>3.65</td>
</tr>
</tbody>
</table>

5.2 **CLOSED BOMB FIRINGS**

Six fully assembled igniters were fired to evaluate the following:

- Ability of the squib to reliably ignite 2D pellets.
- Ability of the main charge to reliably ignite Arcite propellant.
- Ability of the igniter assembly to withstand motor operating pressures when threaded in the motor case.

Each of the six test igniters was threaded into a closed right circular cylinder with a 3.75-cubic-inch free volume. A propellant charge was also placed in the bomb to effect a maximum chamber pressure of

---

1. After no fire at 3.0 amperes.
6000 psi. A current of 5 amperes was applied to each bridgewire, and the current and bomb pressure were recorded. The firing curves are presented in Figure 20; the data are summarized in Table XI. Parameter definitions are as follows:

- $t_d$ - Delay from switch-on to 10 per cent $P_{\text{max}}$
- $t_i$ - Delay from switch-on to 90 per cent $P_{\text{max}}$
- $t_r$ - Time from 10 to 90 per cent $P_{\text{max}}$
- $P_{\text{max}}$ - Maximum pressure
- $P_r$ - Residual pressure at 0.5 second after current application
- $\Delta P$ - Pressure loss in 0.5 second due to cooling

The first firing was a preliminary test to determine the propellant charge required to achieve a 6000-psi pressure. The 2.25-gram charge resulted in a maximum pressure of 4360 psi. The charge was thus increased to 2.75 grams in the remaining five tests. These firings were all successful: all data were within specifications and indicated that the igniter will perform its required function.

An additional eight igniters were subjected to proof cycle "B" for 10 seconds. One ampere was applied to both bridgewires connected in series. No detrimental effects were observed. One of these igniters was then subjected to a current soak test in which one ampere was applied to both bridgewires in series for 5 minutes. Post-test observations revealed no change in resistance, and the squib did not ignite.
Table XI. Igniter Performance in Closed Bomb Tests.

<table>
<thead>
<tr>
<th>Test Number</th>
<th>Propellant Weight (gm)</th>
<th>$t_d$ (sec)</th>
<th>$t_i$ (sec)</th>
<th>$t_r$ (sec)</th>
<th>$P_{\text{max}}$ (psia)</th>
<th>$P_r$ (psia)</th>
<th>$\Delta P$ (psia)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.25</td>
<td>0.002</td>
<td>0.088</td>
<td>0.086</td>
<td>4360</td>
<td>2430</td>
<td>1930</td>
</tr>
<tr>
<td>2</td>
<td>2.75</td>
<td>0.004</td>
<td>0.100</td>
<td>0.096</td>
<td>6229</td>
<td>3340</td>
<td>2889</td>
</tr>
<tr>
<td>3</td>
<td>2.75</td>
<td>0.004</td>
<td>0.076</td>
<td>0.072</td>
<td>6091</td>
<td>3710</td>
<td>2381</td>
</tr>
<tr>
<td>4</td>
<td>2.75</td>
<td>0.005</td>
<td>0.068</td>
<td>0.063</td>
<td>7352</td>
<td>5150</td>
<td>2202</td>
</tr>
<tr>
<td>5</td>
<td>2.75</td>
<td>0.005</td>
<td>0.077</td>
<td>0.072</td>
<td>5977</td>
<td>3460</td>
<td>2517</td>
</tr>
<tr>
<td>6</td>
<td>2.75</td>
<td>0.004</td>
<td>0.077</td>
<td>0.073</td>
<td>6343</td>
<td>4420^a</td>
<td>1923^a</td>
</tr>
</tbody>
</table>

---

a. Recording machine shut off prematurely; $P_r$ measured at 0.3 second.
6.0 CONCLUSIONS

The MARC 7G1 motor, as described in this report, was proven capable of withstanding the prefiring environments required for use on the ATLAS-CENTAUR vehicle. Motor ballistic performance of -30°F and 160°F was within design objectives. At 160°F, the motor affords highly reproducible impulse performance. At -30°F, the motor performs abnormally, but still delivers acceptable and reproducible total impulse.

Abnormal motor ballistics at -30°F were attributed to radial cracking of the brittle propellant through the web. The crack, caused by a pressure differential across the web during ignition, propagates longitudinally from the head end of the grain. To correct this problem Atlantic Research Corporation recommends that the soft rubber inhibitor be replaced with a nylon-epoxy inhibitor similar to that used in the MARC 7 motors employed on the TITAN and ATHENA vehicles. The relatively stiff shell formed by the nylon-epoxy material would provide the radial support necessary to prevent excessive propellant strain during the ignition interval.

The Model 502 igniter was shown to be capable of withstanding 1.0 ampere (i.e., 1.0 watt) without firing and of functioning reliably with a current of 5.0 amperes applied to either bridgewire. Ignition delays and rise times obtained with this igniter were reproducible and unaffected by the number of functional tests prior to firing.
GLOSSARY OF BALLISTIC DEFINITIONS

\[ t_a = \text{Action time, defined as beginning when the pressure has risen to 10 per cent of the maximum chamber pressure and ending when the pressure has fallen to 10 per cent of the maximum chamber pressure.} \]

\[ t_b = \text{Burning time, defined as beginning when the pressure has risen to 10 per cent of the maximum chamber pressure and ending when the pressure has dropped to 75 per cent of the maximum chamber pressure.} \]

\[ t_r = \text{Rise time, defined as the time required for the pressure to rise from 10 per cent of the maximum chamber pressure to 75 per cent of the maximum chamber pressure.} \]

\[ t_d = \text{Ignition delay, defined as the time from switch-on to the point on the pressure trace when the pressure has risen to 10 per cent of the maximum chamber pressure.} \]

\[ r = \text{Average burning rate, defined as the average web thickness divided by the burning time.} \]

\[ P_{\text{max}} (F_{\text{max}}) = \text{Maximum pressure (thrust), defined as the highest chamber pressure (thrust) developed by the rocket motor under any normal operating condition, excluding ignition.} \]

\[ P_a (F_a) = \text{Average action time pressure (thrust), defined as the area under the pressure (thrust)-time curve between the action time limits divided by the action time.} \]

\[ P_b (F_b) = \text{Average burning time pressure (thrust), defined as the area under the pressure (thrust)-time curve between the burning time limits divided by the burning time.} \]

\[ P_{\text{ign}} (F_{\text{ign}}) = \text{Ignition pressure (thrust), defined as the highest chamber pressure (thrust) developed by the rocket motor during ignition.} \]
\[ C_d = \text{Discharge coefficient, calculated by the following formula:} \]
\[ C_d = \frac{W_p}{\bar{A}_t \int P_a \, dt_a} \]

where

- \( W_p = \text{Initial propellant weight} \)
- \( \bar{A}_t = \text{Average of mean throat areas before and after firing as determined from throat diameters measured at three equally spaced locations around the throat.} \)
- \( C^* = \text{Characteristic exhaust velocity, calculated by the following formula:} \)
\[ C^* = \frac{\bar{g} \bar{A}_t}{W_p} \int_0^0 Pdt \]

- \( I_a = \text{Action time total impulse, defined as the area under the thrust-time curve between the action time limits.} \)
- \( I_{0-0} = \text{Deliverable total impulse, defined as the total area under the thrust-time curve.} \)
- \( I_{sp_a} = \text{Action time specific impulse, defined as the action time total impulse divided by the initial propellant weight.} \)
- \( I_{sp_{0-0}} = \text{Propellant specific impulse, defined as the deliverable total impulse divided by the initial propellant weight.} \)
- \( I_{sp_{0-0}}^{(Motor)} = \text{Over-all specific impulse, defined as the deliverable total impulse divided by the initial motor weight.} \)
- \( C_F = \text{Thrust coefficient, defined as the product of the discharge coefficient and the action time specific impulse.} \)
Figure 1. MARC 7G1 Rocket Motor.

Pressure Tap for Test Purposes Only
Figure 2. Major Components of MARC 7G1 Rocket Motor.
Figure 3. Cutaway View of MARC 7G1 Rocket Motor Assembly.
Squib Assembly,
Hercules S228A2
(1-Amp, 1-Watt No Fire)

Shorting Plug
Bendix
PT06P-8-4S

0.988

1 - 12-UNF-3A

1/2 - 20-UNF-3B

0.90 - 1.20 Ohms

Ignition Pellets
Boron-Potassium Nitrate Type 2D
(17 Required)

O-Ring
Igniter Body
Stainless Steel Type 303

Rupture Disc
Brass

0.90 - 1.20 Ohms

Bridgewires

Squib Body

0.180 - 7 Holes
.200 - 6 Holes Equally Spaced
1 on Center

Figure 4. Cross Section and Circuit Schematic of Igniter Model 502.
Figure 5. Vacuum Test Facility at Gainesville, Virginia.
Figure 6. Thermocoupled MARC 7G1 Grain Configuration for Radiant Heat and Temperature Gradient Study.
Figure 7. Radiant Heat Test Arrangement.
Figure 8. Change in Igniter Resistance During Environmental Test Sequence.
Figure 9. Sinusoidal Vibration Frequencies and Amplitudes.
Figure 10. Sinusoidal Sweep Rate.
Figure 11. Instrumentation of Rocket Motor for Static Firing.
a. Insertion into Diffuser Tube.

b. Diffuser Tube Sealed for Firing.

Figure 12. Installation of Rocket Motor into Vacuum Chamber for Firing.
Figure 13. Schematic, Static Test Arrangement.
Figure 14. Rocket Motors Q-1 Through Q-10 After Firing.
Figure 15. Rocket Motors Q-11 Through Q-20 After Firing.
Figure 16. Effect of Cracked Grain on Surface-Web Burning History.
Figure 17. Comparison of Propellant Yield and Rupture Strains with Maximum Possible Strain Over Firing Temperature Range.
Figure 18. Igniter Bodies After Hydrostatic Burst Pressure Tests.

a. 400-psi Failure

b. 1000-psi Failure

c. 1500-psi Failure
Figure 20. Pressure-Time Traces from Closed-Bomb Igniter Firings.
APPENDIX A

BALLISTIC RECORDS FOR BATCH ACCEPTANCE FIRINGS

(Data tabulated in Table IV)
Figure A.1. Ballistic Records for Test BC-22.
Figure A.3. Ballistic Records for Test BC-24.
APPENDIX B

TEMPERATURE-TIME PLOTS FROM THERMAL GRADIENT TESTS
Figure B-1. Thermal Gradient Test of the MARC 7G1 Motor Number 21, -65°F to 70°F.
Figure B-2. Thermal Gradient Test of the MARC 7G1 Motor Number 21, -65°F to 160°F.

Date of Test: 7-27-65

Temperature, °F
Initial: -65
Final: +160
Equilibrium Time: 2 hrs. 20 min.
Figure B-3. Thermal Gradient Test of the MARC 7G1 Motor Number 21, 70°F to -65°F.
Figure B-4. Thermal Gradient Test of the MARC 7G1 Motor Number 21, 70°F to 160°F.
Figure B.5. Thermal Gradient Test of the MARC 7G1 Motor Number 21.  
160°F to -65°F.
Figure B-6. Thermal Gradient Test of the MARC 7G1 Motor Number 21, 160°F to 70°F.
APPENDIX C

BALLISTIC RECORDS AND STATIC TEST DATA SHEETS FOR EVALUATION FIRINGS

C-1
## MOTOR DATA

Atlantic Research Part No. P-86-38-9
Customer Part No. —
Motor Serial No. Q-1
Grain Type Arcite 377A-9C
Grain No. 2474-R3-2A

## IGNITER DATA

Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. —
Resistances: Circuit A-B 1.070 ohms
Circuit C-D 1.100 ohms

## BALLISTIC PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Exit Area</td>
<td>1.964 sq in</td>
</tr>
<tr>
<td>Propellant Weight</td>
<td>2.142 lb</td>
</tr>
<tr>
<td>Inhibited Grain Weight</td>
<td>— lb</td>
</tr>
<tr>
<td>Average Web</td>
<td>0.4155 in</td>
</tr>
<tr>
<td>Grain O.D.</td>
<td>2.551/2.513/2.536 in</td>
</tr>
<tr>
<td>Grain Length</td>
<td>8.456 in</td>
</tr>
</tbody>
</table>

## TEST DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditioning Temperature</td>
<td>160°F for 4 hrs</td>
</tr>
<tr>
<td>Time Out of Box</td>
<td>2006</td>
</tr>
<tr>
<td>Time Fired</td>
<td>2013</td>
</tr>
<tr>
<td>Time Elapsed</td>
<td>7 min</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>77°F</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>60%</td>
</tr>
<tr>
<td>Barometric Pressure</td>
<td>29.53 in Hg</td>
</tr>
<tr>
<td>Ignition Current A-B</td>
<td>5.03 Amps</td>
</tr>
<tr>
<td>Ignition Current C-D</td>
<td>4.84 Amps</td>
</tr>
<tr>
<td>Pre-Test Environmental Conditions Temperature-Humidity</td>
<td>—</td>
</tr>
<tr>
<td>Altitude, Vibration at -30°F, Shock, Temperature Shock</td>
<td>—</td>
</tr>
<tr>
<td>Tunnel Pressure</td>
<td>In. 0.0125, At 0.0071, Final 0.0433 psia</td>
</tr>
<tr>
<td>Ignition Voltage A-B</td>
<td>26.2, C-D: 27.4 volts</td>
</tr>
<tr>
<td>Nozzle closure vented before firing</td>
<td></td>
</tr>
<tr>
<td>Prefiring Examination</td>
<td>—</td>
</tr>
<tr>
<td>Motor Weight</td>
<td>5.08 lb</td>
</tr>
<tr>
<td>Thrust Diameter</td>
<td>0.555 in</td>
</tr>
</tbody>
</table>

## BALLISTIC DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Time, t_a</td>
<td>1.453 sec</td>
</tr>
<tr>
<td>Burning Time, t_b</td>
<td>0.910 sec</td>
</tr>
<tr>
<td>Rise Time, t_r</td>
<td>0.006 sec</td>
</tr>
<tr>
<td>Ignition Delay, t_d</td>
<td>0.004 sec</td>
</tr>
<tr>
<td>Average Burning Rate, r</td>
<td>0.4512 in/sec</td>
</tr>
<tr>
<td>Maximum Pressure, P_max</td>
<td>1180 psia</td>
</tr>
<tr>
<td>Pressure-Time Integral, PT_I</td>
<td>1219 psia</td>
</tr>
<tr>
<td>Average Pressure, P_a</td>
<td>839.1 psia</td>
</tr>
<tr>
<td>Average Pressure, P_b</td>
<td>1097 psia</td>
</tr>
<tr>
<td>Ignition Pressure, P_ign</td>
<td>1525 psia</td>
</tr>
<tr>
<td>Discharge Coefficient, C_d</td>
<td>0.00728 lbm/lb-ft/sec</td>
</tr>
<tr>
<td>Characteristic Exhaust Velocity, C*</td>
<td>4513 ft/sec</td>
</tr>
<tr>
<td>O-O Pressure Integral</td>
<td>1244 psia</td>
</tr>
</tbody>
</table>

## ADMINISTRATIVE DATA

Rocket Type and Model: 1-KS-420
MARC 7G1
Contract No. NAS 2-7128-H
Customer NASA Lewis Research Center
Purpose of Test: Qualification
Test No. 2795
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: James E. Dukate
Approved by: A. D. Mattox
Date: 8/16/65

Report No. TR-PL-6834
Appendix C
Figure —
Page C-3
### MOTOR DATA
- Atlantic Research Part No. P-86-38-9
- Customer Part No. —
- Motor Serial No. Q-2
- Grain Type Arcite 371A-9C
- Grain No. 2474-R-2-6B

### IGNITER DATA
- Model No. ARC 502
- Atlantic Research Part No. P-86-32-2
- Lot No. —
- Serial No. 48
- Resistances: Circuit A-B 1,150 ohms
  Circuit C-D 1,050 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area 1.064 sq in
- Propellant Weight 2.127 lb
- Inhibited Grain Weight — lb
- Average Web 0.4146 in
- Grain O.D. 2.547/2.511/2.531 in
- Grain Length 8.452 in

### TEST DATA
- Conditioning Temperature -30 °F for 4 hrs
- Time Out of Box 1553
- Time Fired 1602
- Time Elapsed 9 min
- Ambient Temperature 83 °F
- Relative Humidity 55%
- Barometric Pressure 29.54 in Hg
- Ignition Current A-B: 5.20 C-D: 5.01 amps
- Pre-Test Environmental Conditions Temperature-Humidity
- Altitude, Vibration at -30°F Shock, Temperature Shock
- Tunnel Pressure: Ini 0.0077, Av. 0.0468, Final 0.0425
- psia, Ignition Voltage A-B: 26.0 C-D 27.4 volts
- Nozzle closure vented before firing.
- Prefiring Examination:
  - Mote: Weight 5.11 lb
  - Throat Diameter 0.555 in

### BALLISTIC DATA
- Action Time, t_a 1.768 sec
- Burning Time, t_b 0.817 sec
- Rise Time, t_r 0.007 sec
- Ignition Delay, t_d 0.004 sec
- Average Burning Rate, r 0.5075 in/sec
- Maximum Pressure, P max 940.1 psia
- Pressure-Time Integral, PTA 1147 psia-sec
- Average Pressure, P_a 648.7 psia
- Average Pressure, P_b 931.6 psia
- Ignition Pressure, P_ign 1396 psia
- Discharge Coefficient, C_d 0.00758 lbm/lbf-sec
- Characteristic Exhaust Velocity, C* 4243 ft/sec
- O-O Pressure Integral 1161 psia-sec

### ADMINISTRATIVE DATA
- Rocket Type and Model J-RS-420
- Contract No. NAS 3-7128-H
- Customer NASA
- Lewis Research Center
- Purpose of Test: Qualification
- Test No. 2781
- Date of Test: 8/10/65
- Test Agency: Rocket Test Group
- Prepared by: A. Johnson
- Date: 8/13/65
- Approved by: A. D. Mattos
- Date: 8/18/65

Report No. TR-PL-8834
Appendix C
Figure C-5
Page C-5
### MOTOR DATA
- Atlantic Research Part No.: P-86-38-9
- Customer Part No.: —
- Motor Serial No.: Q-3
- Grain Type: Argile 377A-9C
- Grain No.: 2474-4-3-5B

### IGNITER DATA
- Model No.: ARC 502
- Atlantic Research Part No.: P-86-32-2
- Lot No.: —
- Serial No.: 28
- Resistances: Circuit A-B: 1,145 ohms, Circuit C-D: 1,110 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area: 1.964 sq in
- Propellant Weight: 2.127 lb
- Inhibited Grain Weight: — lb
- Average Web: 0.4100 in
- Grain O.D.: 2.542/2.515/2.533 in
- Grain Length: 8.460 in

### TEST DATA
- Condition Temperature: +160 °F for 4 hrs
- Time Out of Box: 1919
- Time Fired: 1925
- Time Elapsed: 6 min
- Ambient Temperature: 80 °F
- Relative Humidity: 60%
- Barometric Pressure: 29.53 in Hg
- Ignition Current: A-B: 5.30, C-D: 5.13 amps
- Pre-Test Environmental Conditions: Temperature - Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock
- Tunnel Pressure: Init 0.0075, Av 0.0538, Final 0.0460 psia
- Ignition Voltage A-B: 23.2, C-D: 27.4 volts

### PREFIRE EXAMINATION
- Motor Weight: 5.03 lb
- Thrust Diameter: 0.555 in
- Post Firing Examination
- Motor Weight: 2.99 lb
- Thrust Diameter: 0.554 in
- Average Thrust Area: 0.2413 sq in
- Average A_e/A_t: 8.13

### BALLISTIC DATA
- Action Time, t_a: 1.394 sec
- Burning Time, t_b: 0.955 sec
- Rise Time, t_r: 0.003 sec
- Ignition Delay, t_i: 0.005 sec
- Average Burning Rate, r: 0.429 in/sec
- Maximum Pressure, p_max: 1194 psia
- Pressure-Time Integral, PTI: 1212 psia-sec
- Average Pressure, P_a: 869.4 psia
- Average Pressure, P_d: 1111 psia
- Ignition Pressure, P_ign: 1521 psia
- Discharge Coefficient, C_d: 0.00727 lbm/lbf-sec
- Characteristic Exhaust Velocity, C: 4533 ft/sec
- O-O Pressure Integral: 1241 psia-sec
- Total Impulse, I_a: Measured 465.1 lb-sec
- Specific Impulse, I_sp: 228.1 lbf-sec/lbm
- Maximum Thrust, F_max: 479.8 lb
- Average Thrust, F_a: 346.0 lb
- Average Thrust, F_b: 444.2 lb
- Ignition Thrust, F_ign: 596.8 lb
- Thrust Coefficient, C_F: 1.0583
- O-O Thrust Integral: 495.9 lb-sec

### ADMINISTRATIVE DATA
- Rocket Type and Model: L-18-420
- Contract No.: NAS 3-7126-H
- Customer: NASA
- Purpose of Test: Qualification
- Test No.: 2791
- Date of Test: 8/10/65
- Test Agency: Rocket Test Group
- Atlantic Research Corporation
- Prepared by: J. R. Wertz
- Date: 8/18/65
- Approved by: A. D. Mattox
- Date: 8/18/65

### REPORT NO.
TR-PL-8634
Appendix: C
Figure: —
Page: C-7
## MOTOR DATA
Atlantic Research Part No. P-86-38-9
Customer Part No. —
Motor Serial No. Q-4
Grain Type Arrcite 377A-9C
Grain No. 2474-R-3-10

## IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 15
 Resistances: Circuit A-B 1.150 ohms
Circuit C-D 0.070 ohms

## BALLISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.176 lb
Inhibited Grain Weight 0.415 lb
Average Web 2.542/2.522/2.532 in
Grain O.D. 8.462 in

## TEST DATA
<table>
<thead>
<tr>
<th>Condition ng Temperature</th>
<th>°F for 4 hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Out of Box</td>
<td>1504</td>
</tr>
<tr>
<td>Time Fired</td>
<td>1515</td>
</tr>
<tr>
<td>Time Elapsed</td>
<td>11 min</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>83°F</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>50%</td>
</tr>
<tr>
<td>Barometric Pressure</td>
<td>29.54 in Hg</td>
</tr>
<tr>
<td>Ignition Current A-B</td>
<td>4.49 amps</td>
</tr>
<tr>
<td>Ignition Current C-D</td>
<td>4.42 amps</td>
</tr>
<tr>
<td>Pre-Test Environmental Conditions</td>
<td>Temperature - Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock, Tunnel Pressure: Init 0.0070, Av 0.0542, Final 0.0470 psia Ignition Voltage A-B: 26.5, C-D: 27.0 volts</td>
</tr>
</tbody>
</table>

## PREFIRRING EXAMINATION
| Motor Weight | 5.05 lb |
| Throat Diameter | 0.565 in |
| Propellant Weight | 2.176 lb |

## Post-Firing Examination
| Motor Weight | 2.90 lb |
| Throat Diameter | 0.554 in |
| Average Nozzle Area | 0.2414 sq in |
| Average A/A | 8.13 |

## BALLISTIC DATA
| Action Time, t_a | 1.774 sec |
| Burning Time, t_b | 0.765 sec |
| Rise Time, t_r | 0.005 sec |
| Ignition Delay, t_d | 0.006 sec |
| Average Burning Rate, r | 0.3423 in/sec |
| Maximum Pressure, P_max | 1032 psia |
| Pressure-Time Integral, P_t | 1203 psia/sec |
| Average Pressure, P_a | 676.2 psia |
| Average Pressure, P_b | 1004 psia |
| Ignition Pressure, P_ign | 1592 psia |
| Discharge Coefficient, C_d | 0.0074 lbm/lb-sec |
| Characteristic Exhaust Velocity, C* | 4383 ft/sec |
| O-O Pressure Integral | 1228 psia-sec |

## ADMINISTRATIVE DATA
Rocket Type and Model 1-RS-420
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification

Test No. 2778
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Approved by: A. D. Mattox

Prepared by: A. Johnson
Date: 8/12/65

Report No. TR-PL-8634
Appendix C
Figure
Page C-9
MOTOR DATA
Atlantic Research Part No. 1-P-86-34-9
Customer Part No. —
Motor Serial No. Q-5
Grain Type Arcote 277A-2C
Grain No. 2474-R-3-6B

IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. 1-P-86-32-2
Lot No. —
Serial No. 20
Resistances: Circuit A-B 1.150 ohms
Circuit D-C 1.190 ohms

BALLISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.136 lb
Inhibited Grain Weight — lb
Average Web 0.4090 in
Grain O.D. 2.542/2.515/2.532 in
Grain Length 8.459 in

TEST DATA
Conditioning Temperature 30 °F for 4 hrs
Time Out of Box 1708 min
Time Fired 1716 min
Time Elapsed 8 min
Ambient Temperature 89 °F
Relative Humidity 55%
Barometric Pressure 29.54 in Hg
Ignition Current A-B: 5.08 C-D: 5.19 amps
Pre-Test Environmental Conditions: Temperature - Humidity,
Altitude, Vibration at 30°F, Shock, Temperature Shock,
Tunnel Pressure: Init 0.0125, Av 0.0514, Final 0.0460 psia
Ignition Voltage A-B: 23.2, C-D: 27.4 volts

Prefiring Examination:
Motor Weight 5.10 lb
Throat Diameter 0.555 in

Post Firing Examination:
Motor Weight 2.92 lb
Throat Diameter 0.553 in
Average Thrust Area 0.2412 sq in
Average A/A 8.14

BALLISTIC DATA
Action Time, t 1.429 sec
Burning Time, t 0.871 sec
Rise Time, t 0.006 sec
Ignition Delay 0.006 sec
Average Burning Rate, r 0.4696 sec
Maximum Pressure, P max 958.5 psia
Pressure-Time Integral, P'T 1148 psia-sec
Average Pressure, P 649.5 psia
Average Pressure, P 914.4 psia
Ignition Pressure, P 1359 psia
Discharge Coefficient, C 0.00734 lbf-sec
Characteristic Exhaust Velocity, C* 4362 ft/sec
O-O Pressure Integral 1206 psia-sec
Total Impulse, I 476.6 lbf-sec
Specific Impulse, I sp 223.1 lbf-sec/lbm
Maximum Thrust, F max 383.8 lbf
Average Thrust, F 260.6 lbf
Average Thrust, F 365.4 lbf
Ignition Thrust, F 538.3 lbf
Thrust Coefficient, C F 1.6647
O-O Thrust Integral 484.4 lbf-sec
I sp (0-0), Motor 94.98 lbf-sec/lbm
I sp (0-0), Propellant 225.8 lbf-sec/lbm

ADMINISTRATIVE DATA
Rocket Type and Model 1-RS-420
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2765
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Prepared by: A. Johnson
Date: 8/16/65
Approved by: A. D. Mattox
Date: 8/18/65

Report No. TR-PL-8534
Appendix C
Figure C-11
Page C-11

P122-6/65-2C
MOTOR DATA
Atlantic Research Part No. P-86-38-9
Customer Part No. —
Motor Serial No. Q-6
Grain Type Arcite 377A-9C
Grain No. 2474-R-2-2B

IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 29
Resistances: Circuit A-B. 1.000 ohms
Circuit C-D. 1.000 ohms

BALLISTIC PARAMETERS
Nozzle Exit Area — 1.964 sq in
Propellant Weight — 2.126 lb
Inhibited Grain Weight — — lb
Average Web — 0.4132 in
Grain O.D. — 2.548/2.552/2.552 in
Grain Length — 8.464 in

TEST DATA
Conditioning Temperature +160 °F for 2 4 hrs
Time Out of Box 1807
Time Fired 1815 Time Elapsed 8 min
Ambient Temperature 83 °F
Relative Humidity 53 %
Barometric Pressure 29.54 in Hg
Ignition Current A-B: 5.16 C-D: 5.09 amps
Pre-Test Environmental Conditions Temperature - Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock
Tunnel Pressure: Init 0.0135, Av 0.0560, Final 0.0536 psia
Ignition Voltage A-B: 22.1 C-D: 27.3 volts
Nozzle closure vented before firing.

Prefiring Examination:
Motor Weight — 5.07 lb
Throat Diameter 0.555 in

Post Firing Examination:
Motor Weight — 2.93 lb
Throat Diameter 0.554 in
Average Throat Area 0.2414 sq in
Average A_e/A_t 8.13

BALLISTIC DATA
Action Time, t_A 1.411 sec
 Burning Time, t_B 0.861 sec
 Rise Time, t_R 0.099 sec
 Ignition Delay, t_d 0.004 sec
 Average Burning Rate, r 0.4799 in/sec
 Maximum Pressure, P-max 1221 psia
 Pressure-Time Integral, PTI 1214 psia-sec
 Average Pressure, P_a 860.4 psia
 Average Pressure, P_b 1134 psia
 Ignition Pressure, P_ign 1558 psia
 Discharge Coefficient, C_d 0.00711 lbm/lb-sec
 Characteristic Exhaust Velocity, C_e 4526 ft/sec
 O-O Pressure Integral 1239 psia-sec

Measured/Available

Total Impulse, I_a 480.7 lb-sec
Specific Impulse, I_sp 229.9 lb-sec/lbm
Maximum Thrust, F_max 491.5 lb
Average Thrust, F_a 244.9 lb
Average Thrust, F_b 453.4 lb
Ignition Thrust, F_ign 615.5 lb
Thrust Coefficient, C_f 1.6609
O-O Thrust Integral 498.6 lb-sec-sec

I_sp (0-0), Motor 97.95 lb-sec/lbm
I_sp (0-0), Propellant 233.6 lb-sec/lbm

ADMINISTRATIVE DATA
Rocket Type and Model 1-R8-420
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2788
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: A. Johnson
Date: 8/10/65
Approved by: A. D. Mattox
Date: 8/18/65

Report No. TR-PL-8834
Appendix C
Page C-13
## MOTOR DATA
Atlantic Research Part No. P-86-38-9
Customer Part No. —
Motor Serial No. Q-7
Grain Type Arcite 377A-9C
Grain No. 2474-R-3-9A

## IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 50
Resistances: Circuit A-B: 0.970 ohms
Circuit C-D: 1.300 ohms

## BALLISTIC PARAMETERS
<table>
<thead>
<tr>
<th>Nozzle Exit Area</th>
<th>1.964 sq in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propellant Weight</td>
<td>2.141 lb</td>
</tr>
<tr>
<td>Inhibited Grain Weight</td>
<td>— lb</td>
</tr>
<tr>
<td>Average Web</td>
<td>0.4104 in</td>
</tr>
<tr>
<td>Grain O.D.</td>
<td>2.550/2.510/2.533 in</td>
</tr>
<tr>
<td>Grain Length</td>
<td>8.462 in</td>
</tr>
</tbody>
</table>

## TEST DATA
| Conditioning Temperature | 30 °F for 2 4 hrs |
| Time Out of Box | 1655 |
| Time Fired | 1703 |
| Time Elapsed | 8 min |
| Ambient Temperature | 83 °F |
| Relative Humidity | 55 % |
| Barometric Pressure | 29.54 in Hg |
| Ignition Current | A-B: 5.06 C-D: 5.19 amps |
| Pre-Test Environmental Conditions Temperature - Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock, Tunnel Pressure: Init 0.009, Av 0.0465, Final 0.0427 psia |
| Ignition Voltage A-B: 26.2, C-D: 27.2 volts |

| Nozzle closure vented before firing. Prefiring Examination: |
| Motor Weight | 5.10 lb |
| Throat Diameter | 0.555 in |

| Post Firing Examination: |
| Motor Weight | 2.94 lb |
| Throat Diameter | 0.533 in |
| Average Throat Area | 0.2409 sq in |
| Average $A_0/A_1$ | 8.15 |

## BALLISTIC DATA
| Action Time, $t_a$ | 1.787 sec |
| Burning Time, $t_b$ | 0.849 sec |
| Rise Time, $t_r$ | 0.003 sec |
| Ignition Delay, $t_d$ | 0.004 sec |
| Average Burning Rate, $r$ | 0.4834 in/sec |
| Maximum Pressure, $P_{max}$ | 981.6 psia |
| Pressure-Time Integral, $PTI_a$ | 1197 psia-sec |
| Average Pressure, $P_a$ | 669.8 psia |
| Average Pressure, $P_b$ | 939.7 psia |
| Ignition Pressure, $P_{ign}$ | 1455 psia |
| Discharge Coefficient, $C_d$ | 0.00730 lbm/lbf-sec |
| Characteristic Exhaust Velocity, $C_e$ | 4409 ft/sec |
| O-O Pressure Integral | 1218 psia-sec |

| Total Impulse, $I_a$ | Measured 477.6 lb-sec |
| Specific Impulse, $I_{sp}$ | 223.1 lbf-sec/lbm |
| Maximum Thrust, $F_{max}$ | 388.5 lbf |
| Average Thrust, $F_a$ | 267.3 lbf |
| Average Thrust, $F_b$ | 373.3 lbf |
| Ignition Thrust, $F_{ign}$ | 573.4 lbf |
| Thrust Coefficient, $C_F$ | 1.6556 |
| O-O Thrust Integral | 485.6 lbf-sec |
| $I_{sp}$ (0-0), Motor | 95.22 lbf-sec/lbm |
| $I_{sp}$ (0-0), Propellant | 226.8 lbf-sec/lbm |

## ADMINISTRATIVE DATA
Rocket Type and Model 1-KS-420
MARC 7G1
Contract No. NAS 3-7129-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2784
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by A. Johnson
Date: 8/16/65
Approved by A. D. Mailoa
Date: 8/16/65

Report No. TR-PL-8554
Appendix C
Figure C-15
### MOTOR DATA
- Atlantic Research Part No.: P-96-38-9
- Customer Part No.: Q-8
- Motor Serial No.: Arcite 877A-9C
- Grain No.: 2474-R-3-8A

### IGNITER DATA
- Model No.: ARC 502
- Atlantic Research Part No.: P-96-32-2
- Lot No.: 27
- Serial No.: 27
- Resistances: Circuit A-B 1,190 ohms
- Circuit C-D 1,140 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area: 1.96 sq in
- Propellant Weight: 2.14 lb
- Inhibited Grain Weight: — lb
- Average Web: 0.4992 in
- Grain O.D.: 2.548/2.515/2.532 in
- Grain Length: 8.463 in

### TEST DATA
- Conditioning Temperature: +100 °F for 4 hrs
- Time Out of Box: —
- Time Elapsed: 8 min
- Ambient Temperature: 77 ºF
- Relative Humidity: 65 %
- Barometric Pressure: 29.54 in Hg
- Ignition Current: A-B 5.01, C-D 4.83 amps
- Pre-Test Environmental Conditions: Temperature - Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock
- Tunnel Pressure: Init 0.0135, Avg 0.0536, Final 0.0414 psia
- Ignition Voltage: A-B 26.2, C-D 27.0 volts

### Prefiring Examination
- Motor Weight: 5.07 lb
- Throat Diameter: 0.555 in

### Post Firing Examination
- Motor Weight: 2.93 lb
- Throat Diameter: 0.594 in
- Average Throat Area: 0.3414 sq in
- Average $A_c/A_l$: 8.13

### BALLISTIC DATA
- Action Time, $t_a$: 1.427 sec
- Burning Time, $t_b$: 0.949 sec
- Rise Time, $t_r$: 0.004 sec
- Ignition Delay, $t_d$: 0.004 sec
- Average Burning Rate, $r$: 0.4312 in/sec
- Maximum Pressure, $P_{max}$: 1,227 psia
- Pressure-Time Integral, $P(T)_a$: 1,223 psia-sec
- Average Pressure, $P_a$: 857.3 psia
- Average Pressure, $P_b$: 1,132 psia
- Ignition Pressure, $P_{ign}$: 1,494 psia
- Discharge Coefficient, $C_d$: 0.09735 lbm/lbm-sec
- Characteristic Exhaust Velocity, $C_e$: 4,649 ft/sec
- O-O Pressure Integral: 1,261 psia-sec

### ADMINISTRATIVE DATA
- Rocket Type and Model: 1-KS-420
- Contract No.: NAS 3-7128-H
- Customer: NASA
- Lewis Research Center
- Purpose of Test: Qualification
- Test No.: 2796
- Date of Test: 8/10/65
- Test Agency: Rocket Test Group
- Atlantic Research Corporation

Prepared by: J. E. Duke
Approved by: A. D. Mattox

Report No.: TR-PL-6634
Appendix: C
Figure: 1
Page: C-17
<table>
<thead>
<tr>
<th>MOTOR DATA</th>
<th>TEST DATA</th>
<th>BALLISTIC DATA</th>
<th>ADMINISTRATIVE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic Research Part No., P-86-38-9</td>
<td>Conditioning Temperature: -30 °F for 4 hrs</td>
<td>Action Time, $t_a$</td>
<td>1.602 sec</td>
</tr>
<tr>
<td>Customer Part No.</td>
<td>Time Out of Box: 1613</td>
<td>Burning Time, $t_b$</td>
<td>0.757 sec</td>
</tr>
<tr>
<td>Motor Serial No.</td>
<td>Time Fired: 1621</td>
<td>Rise Time, $t_r$</td>
<td>0.003 sec</td>
</tr>
<tr>
<td>Q-9</td>
<td>Time Elapsed: 8 min</td>
<td>Ignition Delay, $t_d$</td>
<td>0.006 sec</td>
</tr>
<tr>
<td>Grain Type</td>
<td>Ambient Temperature: 83 °F</td>
<td>Average Burning Rate, $r$</td>
<td>0.5308 in/sec</td>
</tr>
<tr>
<td>Arcite 377A-9C</td>
<td>Relative Humidity: 55 %</td>
<td>Maximum Pressure, $P_{\text{max}}$</td>
<td>1092 psia</td>
</tr>
<tr>
<td>Grain No.</td>
<td>Barometric Pressure: 29.54 in Hg</td>
<td>Pressure-Time Integral, $P_{\text{IT}}$</td>
<td>1165 psia-sec</td>
</tr>
<tr>
<td>2474-R-2-4A</td>
<td>Ignition Current: A-B: 5.20, C-D: 5.96 amps</td>
<td>Average Pressure, $P_a$</td>
<td>606.6 psia</td>
</tr>
<tr>
<td>IGNITER DATA</td>
<td>Tunnel Pressure: Init. 0.0077, Av. 0.0526, Final 0.0451 psia</td>
<td>Average Pressure, $P_b$</td>
<td>1002 psia</td>
</tr>
<tr>
<td>Model No.</td>
<td>Ignition Voltage A-B: 25.2, C-D: 27.2 volts</td>
<td>Ignition Pressure, $P_{\text{IGN}}$</td>
<td>1401 psia</td>
</tr>
<tr>
<td>ARC 502</td>
<td>Preliminary Examination:</td>
<td>Discharge Coefficient, $C_d$</td>
<td>0.00746</td>
</tr>
<tr>
<td>Atlantic Research Part No., P-86-32-2</td>
<td>Motor Weight: 5.10 lb</td>
<td>Characteristic Exhaust Velocity, $C_e$</td>
<td>4312 ft/sec</td>
</tr>
<tr>
<td>Lot No.</td>
<td>Throat Diameter: 0.885 in</td>
<td>O-O Pressure Integral</td>
<td>1185 psia-sec</td>
</tr>
<tr>
<td>—</td>
<td>Post Firing Examination</td>
<td>Measured</td>
<td>A. Johnson</td>
</tr>
<tr>
<td>Serial No.</td>
<td>Motor Weight: 2.95 lb</td>
<td>Total Impulse, $I_{\text{t}}$</td>
<td>477.2 lbf-sec</td>
</tr>
<tr>
<td>24</td>
<td>Throat Diameter: 0.553 in</td>
<td>Specific Impulse, $I_{sp}$</td>
<td>223.9 lbf-sec/lbm</td>
</tr>
<tr>
<td>Resistances: Circuit A-B: 1.150 ohms</td>
<td>Average Throat Area: 0.2410 sq in</td>
<td>Maximum Thrust, $F_{\text{max}}$</td>
<td>425.9 lbf</td>
</tr>
<tr>
<td>Circuit C-D: 1.080 ohms</td>
<td>Average $A_0/A_1$</td>
<td>Average Thrust, $F_a$</td>
<td>292.0 lbf</td>
</tr>
<tr>
<td>BALLISTIC PARAMETERS</td>
<td></td>
<td>Average Thrust, $F_b$</td>
<td>406.1 lbf</td>
</tr>
<tr>
<td>Nozzle Exit Area: 1.964 sq in</td>
<td></td>
<td>Ignition Thrust, $F_{\text{IGN}}$</td>
<td>566.4 lbf</td>
</tr>
<tr>
<td>Propellant Weight: 2.131 lb</td>
<td></td>
<td>Thrust Coefficient, $C_T$</td>
<td>1.6703</td>
</tr>
<tr>
<td>Inhibited Grain Weight:</td>
<td></td>
<td>O-O Thrust Integral</td>
<td>487.4 lbf-sec</td>
</tr>
<tr>
<td>—</td>
<td></td>
<td>$I_{sp}$ (0-0), Motor</td>
<td>16.77 lb-sec/lbm</td>
</tr>
<tr>
<td>Average Web: 0.4064 in</td>
<td></td>
<td>$I_{sp}$ (0-0), Propellant</td>
<td>228.7 lb-sec/lbm</td>
</tr>
<tr>
<td>Grain O.D.: 2.540/2.514/2.536 in</td>
<td></td>
<td>Report No.</td>
<td>TR-PL-8634</td>
</tr>
<tr>
<td>Grain Length: 8.460 in</td>
<td></td>
<td>Appendix</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Figure</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Page</td>
<td>C-19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Date</td>
<td>8/18/65</td>
</tr>
</tbody>
</table>

Contract No. NAS 3-7126-H
Customer NASA
Purpose of Test: Qualification
Test No. 2782
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: A. Johnson
Date: 8/13/65
Approved by: A. D. Mattox
Date: 8/18/65
**MOTOR DATA**

Atlantic Research Part No. P-86-36-9
Customer Part No. —
Motor Serial No. Q-10
Grain Type Arcite 377A-2C
Grain No. 2474-R-3-4B

**IGNITER DATA**

Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 22
Resistances: Circuit A-B 1.150 ohms
Circuit C-D 0.850 ohms

**BALLISTIC PARAMETERS**

Nozzle Exit Area 1.964 sq in
Propellant Weight 2.140 lb
Inhibited Grain Weight — lb
Average Web 0.4094 in
Grain O.D. 2.543/2.514/2.534 in
Grain Length 8.461 in

*Firing Examinations:
Motor Weight 5.08 lb
Throat Diameter 0.555 in

**TEST DATA**

Conditioning Temperature -30 °F for 2 to 4 hrs
Time of Out of Box 0850
Time Fired 094 Time Ignited 14 min
Ambient Temperature 80 °F
Relative Humidity 60%
Barometric Pressure 29.59 in Hg
Ignition Current A-B: 5.43 C-D: 5.38 amps
Pre-Test Environmental Conditions: Temperature-Humidity, Altitude, Vibration at -30°F, Shock, Temperature Shock,
Tunnel Pressure: Init 0.0055, Av * Final * psia
Ignition Voltage A-B: 26.5, C-D: 27.0 volts

**PROFILING EXAMINATIONS**

Motor Weight 2.04 lb
Throat Diameter 0.554 in
Average Throat Area 0.2416 sq in
Average A_e/A_l 8.13

*Bearing pressure lost due to malfunction of pressure transducer.

**BALLISTIC DATA**

Action Time, t_a 1.721 sec
Burning Time, t_b 0.749 sec
Rise Time, t_r 0.006 sec
Ignition Delay, t_d 0.004 sec
Average Burning Rate, r 0.5189 in/sec
Maximum Pressure, P_max 1025 psia
Pressure-Time Integral, FT_i 1191 psia-sec
Average Pressure, P_a 692.0 psia
Average Pressure, P_b 1809 psia
Ignition Pressure, P_i 1570 psia
Discharge Coefficient, C_d 0.00731 lbm/ft-lb/sec
Characteristic Exhaust Velocity, C_e 4402 ft/sec
O-O Pressure Integral 1212 psia-sec

**ADMINISTRATIVE DATA**

Rocket Type and Model L-KS-420
Contract No. MARC 7G1
Customer NASA
Purpose of Test: Qualification
Test No. 2177
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Prepared by: A. Johnson
Date: 8/18/65
Approved by: A. D. Maitlo
Date: 8/18/65

Report No. TR-PL-8634
Appendix C
Figure —
Page C-21
Lo

MOTOR DATA
Atlantic Research Part No. P-86-38-9
Customer Part No. —
Motor Serial No. Q-11
Grain Type. Arcite 377A-9C
Grain No. 2474-R-2.7A

IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 35
Resistances: Circuit A-B 1.080 ohms
Circuit C-D 0.990 ohms

BALLISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.128 lb
Inhibited Grain Weight — lb
Average Web 0.4196 in
Grain O.D. 2.552/2.530/2.535 in
Grain Length 8.462 in

TEST DATA
Conditioning Temperature +160 °F for 4 hrs
Time Out of Box 1820
Time Fired 1826, Time Elapsed 6 min
Ambient Temperature 60 °F
Relative Humidity 55%
Barometric Pressure 29.53 in Hg
Ignition Current A-B: 5.23, C-D: 5.18 amps
Pre-Test Environmental Conditions Temperature-Humidity, Altitude, Vibration at 160°F, Shock, Temperature Shock,
Tunnel Pressure: Init 0.0135, Av 0.0555, Final 0.0605 psia
Ignition Voltage A-B: 23.1, C-D: 27.4 volts
Nozzle closure vented before firing.

Prefiring Examination:
Motor Weight 5.06 lb
Throat Diameter 0.555 in
Post Firing Examination:
Motor Weight 2.91 lb
Throat Diameter 0.555 in
Average Thrust Area 0.2419 sq in
Average A0/A1 8.12

BALLISTIC DATA
Action Time, ta 1.420 sec
Ignition Time, tb 0.673 sec
Ignition Delay, td 0.002 sec
Average Burning Rate, r 0.4806 in/sec
Maximum Pressure, Pmax 1212 psia
Pressure-Time Integral, PTIa 1216 psia-sec
Average Pressure, Pa 856.3 psia
Average Pressure, Pb 1128 psia
Ignition Pressure, Pign 1502 psia
Discharge Coefficient, Cg 0.00723 lbm/lbf-sec
Characteristic Exhaust Velocity, Vc 4550 ft/sec
O-O Pressure Integral 1244 psia-sec

Measured
Abs. Vac. 467.5 lb-sec
Specific Impulse, Isp 229.1 lb-sec/lbm
Maximum Thrust, Fmax 482.1 lbf
Average Thrust, Fa 343.3 lbf
Average Thrust, Fb 451.9 lbf
Ignition Thrust, Fign 620.2 lbf
Thrust Coefficient, Cp 1.0564
O-O Thrust Integral 497.4 lbf-sec

Isp (0-0), Motor 98.30 lb-sec/lbm
Isp (0-0), Propellant 233.7 lb-sec/lbm

ADMINISTRATIVE DATA
Rocket Type and Model 1-RS-426
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2789
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: J. E. Dukate
Date: 8/16/65
Approved by: A. D. Maltox
Date: 8/16/65

Report No. TR-PL-8634
Appendix C
Figure —
Page C-23
### MOTOR DATA
- Atlantic Research Part No.: P-86-32-9
- Customer Part No.: —
- Motor Serial No.: Q-12
- Grain Type: Arcite 377A-9C
- Grain No.: 2474-B-3-5A

### IGNITER DATA
- Model No.: ARC 502
- Atlantic Research Part No.: P-86-32-2
- Lot No.: —
- Serial No.: 13
- Resistances: Circuit A-B: 1.230 ohms, Circuit C-D: 1.120 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area: 1.904 sq in
- Propellant Weight: 2.138 lb
- Inhibited Grain Weight: —
- Average Web: 0.4100 in
- Grain O.D.: 2.542/2.515/2.533 in
- Grain Length: 8.463 in

### TEST DATA
- Conditioning Temperature: -30 °F for ≥ 4 hrs
- Time Out of Box: 1537
- Time Fired: 1548, Time Elapsed: 11 min
- Ambient Temperature: 63 °F
- Relative Humidity: 55 %
- Barometric Pressure: 29.54 in Hg
- Ignition Current: A-B: 5.37, C-D: 5.12 amps
- Pre-Test Environmental Conditions: Temperature-Humidity: Altitude, Vibration at 180°F, Shock, Temperature Shock
- Tunnel Pressure: Int 0.0095, Av 0.0497, Final 0.0441 psia
- Ignition Voltage A-B: 26.0, C-D: 27.3 volts
- Nozzle c!ercure vented before firing.
- Prefiring Examination:
  - Motor Weight: 5.08 lb
  - Thrust Diameter: 0.555 in
- Post Firing Examination:
  - Motor Weight: 2.91 lb
  - Thrust Diameter: 0.554 in
- Average Thrust Area: 2.414 sq in
- Average A_e/A_1: 8.13

### BALLISTIC DATA
- Action Time, t_a: 1.731 sec
- Burning Time, t_b: 0.821 sec
- Rise Time, t_r: 0.003 sec
- Ignition Delay, t_d: 0.005 sec
- Average Burning Rate, r: 0.4994 in/sec
- Maximum Pressure, P_max: 1023 psia
- Pressure-Time Integral, PTV: 1203 psia-sec
- Average Pressure, P_a: 664.9 psia
- Average Pressure, P_b: 594.0 psia
- Ignition Pressure, P_ign: 1475 psia
- Discharge Coefficient, C_d: 0.00721 lbm/lbf-sec
- Characteristic Exhaust Velocity, C*: 4661 ft/sec
- O-O Pressure Integral: 1228 psia-sec
- Measured: 479.3 lbf-sec
- Specific Impulse, I_sp: 224.3 lbf-sec/lbm
- Maximum Thrust, F_max: 407.2 lbf
- Average Thrust, F_a: 277.0 lbf
- Average Thrust, F_b: 391.0 lbf
- Ignition Thrust, F_ign: 582.8 lbf
- Thrust Coefficient, C_f: 1.6504
- O-O Thrust Integral: 489.4 lbf-sec

### ADMINISTRATIVE DATA
- Rocket Type and Model: 1-KS-420
- Contract No.: NAS 3-7128-H
- Customer: NASA Lewis Research Center
- Purpose of Test: Qualification
- Test No.: 2780
- Date of Test: 8/10/65
- Test Agency: Rocket Test Group
- Atlantic Research Corporation
- Prepared by: A. Johnson
- Date: 8/12/65
- Approved by: A. D. Mattox
- Date: 8/18/65

<table>
<thead>
<tr>
<th>Report No.</th>
<th>TR-PL-8634</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix</td>
<td>C</td>
</tr>
<tr>
<td>Figure</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>C-25</td>
</tr>
<tr>
<td>MOTOR DATA</td>
<td>TEST DATA</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Atlantic Research Part No. P-60-38-9</td>
<td>Conditioning Temperature: $-30\degree F$ for 4 hrs</td>
</tr>
<tr>
<td>Customer Part No. —</td>
<td>Time Out of Box: 1522</td>
</tr>
<tr>
<td>Motor Serial No. Q-13</td>
<td>Time Fired: 1533</td>
</tr>
<tr>
<td>Grain Type: Arcite 377A-2C</td>
<td>Time Elapsed: 11 min</td>
</tr>
<tr>
<td>Grain No.: 2474-R-2-6A</td>
<td>Ambient Temperature: 83 $\degree F$</td>
</tr>
<tr>
<td><strong>IGNITER DATA</strong></td>
<td>Relative Humidity: 50%</td>
</tr>
<tr>
<td>Model No.: ARC 502</td>
<td>Barometric Pressure: 29.54 in Hg</td>
</tr>
<tr>
<td>Atlantic Research Part No. P-66-32-2</td>
<td>Ignition Current: A-B: 5.43, C-D: 5.19 amps</td>
</tr>
<tr>
<td>Lot No. —</td>
<td>Pre-Test Environmental Conditions: Temperature-Humidity, Altitude, Vibration at 160°F, Shock, Temperature Shock</td>
</tr>
<tr>
<td>Serial No.: 30</td>
<td>Tunnel Pressure: Init. 0.0060, Av. 0.0499, Final. 0.0447 psia, Ignition Voltage A-B: 26.0, C-D: 27.5 volts</td>
</tr>
<tr>
<td>Resistances: Circuit A-B: 1.150 ohms</td>
<td></td>
</tr>
<tr>
<td>Circuit C-D: 1.040 ohms</td>
<td></td>
</tr>
<tr>
<td><strong>BALLISTIC PARAMETERS</strong></td>
<td></td>
</tr>
<tr>
<td>Nozzle Exit Area: 1.964 sq in</td>
<td></td>
</tr>
<tr>
<td>Propellant Weight: 2.134 lb</td>
<td>Motor Weight: 5.06 lb</td>
</tr>
<tr>
<td>Inhibited Grain Weight —</td>
<td>Thrust Diameter: 0.555 in</td>
</tr>
<tr>
<td>Average Web: 0.4146 in</td>
<td>Post Firing Examination</td>
</tr>
<tr>
<td>Grain O.D.: 2.547/2.811/3.531 in</td>
<td>Motor Weight: 2.92 lb</td>
</tr>
<tr>
<td>Grain Length: 8.457 in</td>
<td>Thrust Diameter: 0.553 in</td>
</tr>
<tr>
<td></td>
<td>Average Thrust Area: 0.2410 sq in</td>
</tr>
</tbody>
</table>
MOTOR DATA
Atlantic Research Part No. P-86-38-9

Customer Part No. —
Motor Serial No. Q-14
Grain Type: Arcite 377A-9C
Grain No. 2471-R-3.4-A

IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 32
Resistances:
Circuit A-B 1.100 ohms
Circuit C-D 1.030 ohms

BAllISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.137 lb
Inhibited Grain Weight — lb
Average Web 0.494 in
Grain O.D. 2.545/2.511/2.533 in
Grain Length 8.465 in

TEST DATA
Conditioning Temperature +160 °F for 4 hrs
Time Out of Box 1929
Time Fired 1936
Time Elapsed 7 min
Ambient Temperature 60°F
Relative Humidity 60%
Barometric Pressure 29.53 in Hg
Ignition Current A-B 5.07 C-D 5.30 amps
Pre-Test Environmental Conditions Temperature-Humidity, Altitude, Vibration at 160°F, Shock, Temperature Shock,
Tunnel Pressure: Init 0.0155, Av 0.0699, Final 0.0460 psia
Ignition Voltage, A-B 26.2, C-D 27.4 volts
Prefiring Examination:
Motor Weight 5.05 lb
Throat Diameter 0.555 in
Post Firing Examination:
Motor Weight 2.91 lb
Throat Diameter 0.553 in
Average Thrust Area 0.2411 sq in
Average A₀/A₁ 8.14

BALLISTIC DATA
Action Time, t₀ 1.382 sec
Rise Time, tₚ 0.004 sec
Ignition Delay, tᵯ 0.004 sec
Average Burning Rate, r 0.451 in/sec
Maximum Pressure, Pₘₐₓ 1207 psia
Pressure-Time Integral, PTₘₐₓ 1217 psia-sec
Average Pressure, Pₐ 880.6 psia
Average Pressure, Psub₀ 1124 psia
Ignition Pressure, Pₐng 1488 psia
Discharge Coefficient, C₃ 0.00728 lbm/lbf-sec
Characteristic Exhaust Velocity, Cₑ 4516 ft/sec
O-O Pressure Integral 1244 psia-sec

ADMINISTRATIVE DATA
Rocket Type and Model J-RE-120
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2792
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: J. R. Wertz
Date: 8/16/65
Approved by: A. D. Mattox
Date: 8/18/65

Report No. TR-PL-8634
Appendix C
Figure
Page C-29
### MOTOR DATA
- Atlantic Research Part No.: P-86-38-9
- Customer Part No.: —
- Motor Serial No.: Q-15
- Grain Type: Arcite 377A-9C
- Grain No.: 2474-P-2-3B

### IGNITER DATA
- Model No.: ABC 502
- Atlantic Research Part No.: P-86-32-2
- Lot No.: —
- Serial No.: 25
- Resistances: Circuit A-B 1.190 ohms, Circuit C-D 1.120 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area: 1.964 sq in
- Propellant Weight: 2.131 lb
- Inhibited Grain Weight: — lb
- Average Web: 0.4084 in
- Grain O.D.: 2.546/2.512/2.532 in
- Grain Length: 8.466 in

### TEST DATA
- Conditioning Temperature: +160 °F for ≥ 4 hrs
- Time Out of Box: —
- Time Fired: —
- Time Elapsed: 8 min
- Ambient Temperature: 80 °F
- Relative Humidity: 50%
- Barometric Pressure: 29.54 in Hg
- Ignition Current: A-B: 5.03 C-D: 5.01 amps
- Pre-Test Environmental Conditions: Temperature-Humidity, Altitude, Vibration at 160°F, Shock, Temperature Shock, Tunnel Pressure: Init 0.0126, Av 0.0576, Final 0.0423 psia
- Ignition Voltage A-B: 26.2, C-D: 87.5 volts

### BALLISTIC DATA
- Action Time: $t_a$ = 1.403 sec
- Burning Time: $t_b$ = 0.826 sec
- Rise Time: $t_r$ = 0.003 sec
- Ignition Delay: $t_d$ = 0.003 sec
- Average Burning Rate: $r$ = 0.4944 in/sec
- Maximum Pressure: $P_{max}$ = 1235 psia
- Pressure-Time Integral: $P_t = 1224$ psia-sec
- Average Pressure: $P_a = 872.6$ psia
- Average Pressure, $P_{avg}$ = 1144 psia
- Ignition Pressure, $P_{ign}$ = 1581 psia
- Discharge Coefficient, $C_d = 0.00721$, Ibm/lbf-sec
- Characteristic Exhaust Velocity, $C^*$ = 4572 ft/sec
- O-O Pressure Integral = 1254 psia-sec
- Measured Vacuum: 487.7 lbf-sec
- Specific Impulse, $I_{sp}$ = 226.9 lbf-sec/lbm
- Maximum Thrust, $F_{max}$ = 491.5 lbf
- Average Thrust, $F_a = 347.7$ lbf
- Average Thrust, $F_{avg} = 455.8$ lbf
- Ignition Thrust, $F_{ign} = 629.6$ lbf
- Thrust Coefficient, $C_T = 1.6504$
- O-O Thrust Integral = 498.3 lbf-sec
- $I_{sp}$ (0-0), Motor = 97.90 lbf-sec/lbm
- $I_{sp}$ (0-0), Propellant = 223.8 lbf-sec/lbm

### ADMINISTRATIVE DATA
- Rocket Type and Model: 1-KB-420
- Contract No.: NAS 3-7128-H
- Customer: NASA
- Purpose of Test: Qualification
- Test No.: 2790
- Date of Test: 8/10/65
- Test Agency: Rocket Test Group, Atlantic Research Corporation
- Prepared by: J. E. Dukale
- Approved by: A. D. Maltox
- Date: 8/18/65

### Report No.
- TR-PL-8634
- Appendix: C
- Figure: —
- Page: C-31
### MOTOR DATA

- **Atlantic Research Part No.**: P-86-38-9
- **Customer Part No.**: —
- **Motor Serial No.**: Q-16
- **Grain Type**: Arctic 377A-9C
- **Grain No.**: 2474-B-2-1B

### IGNITER DATA

- **Model No.**: ARC 502
- **Atlantic Research Part No.**: P-86-52-2
- **Lot No.**: —
- **Serial No.**: 18
- **Resistances**: Circuit A-B: 1.160 ohms, Circuit C-D: 1.120 ohms

### BALLISTIC PARAMETERS

- **Nozzle Exit Area**: 1.964 sq in
- **Propellant Weight**: 2.132 lb
- **Inhibited Grain Weight**: — lb
- **Average Web**: 0.4086 in
- **Grain O.D.**: 2.548/2.511/2.529 in
- **Grain Length**: 8.466 in

### TEST DATA

- **Conditioning Temperature**: 160 °F for 2 4 hrs
- **Time Out of Box**: 1756
- **Time Fired**: 1604
- **Time Elapsed**: 8 min
- **Ambient Temperature**: 83 °F
- **Relative Humidity**: 53%
- **Barometric Pressure**: 29.24 in Hg
- **Ignition Current**: A-B: 5.05, C-D: 5.12 amps
- **Pre-Test Environmental Conditions**: Temperature-Humidity, Altitude, Vibration at 160°F, Shock, Temperature Shock, Tunnel Pressure: Init 0.0097, Avg 0.0049, Final 0.0510 psi

### PREFIRING EXAMINATION

- **Motor Weight**: 5.08 lb
- **Throat Diameter**: 0.555 in

### BALLISTIC DATA

- **Action Time, t_a**: 1.369 sec
- **Burning Time, t_b**: 0.798 sec
- **Rise Time, t_r**: 0.002 sec
- **Ignition Delay, t_d**: 0.005 sec
- **Average Burning Rate, r**: 0.5123 in/sec
- **Maximum Pressure, P_{max}**: 1240 psi
- **Pressure-Time Integral, PTI_a**: 1213 psi-
- **Average Pressure, P_a**: 873.3 psi
- **Average Pressure, P_b**: 1155 psi
- **Average Pressure, P_{ign}**: 1553 psi
- **Discharge Coefficient, C_d**: 0.00714 lbf-sec/ft
- **Characteristic Exhaust Velocity, C_e**: 4510 ft/sec
- **O-O Pressure Integral**: 1240 psi-

### ADMINISTRATIVE DATA

- **Rocket Type and Model**: 1-KB-420
- **Contract No.**: NAS 3-7128-H
- **Customer**: NASA
- **Purpose of Test**: Qualification
- **Test Agency**: Rocket Test Group
- **Prepared by**: A. Johnson
- **Date**: 8/16/65
- **Approved by**: A. D. Mattox
- **Date**: 8/16/65

---

Report No. TR-PL-8634
Appendix C
Page C-33
### MOTOR DATA
- Atlantic Research Part No.: P-86-38-9
- Customer Part No.: —
- Motor Serial No.: Q-17
- Grain Type: Arcite 377A-9C
- Grain No.: 2474-R-3-3B

### IGNITER DATA
- Motor No.: —
- Atlantic Research Part No.: P-86-32-2
- Lot No.: —
- Serial No.: 44
- Resistances: Circuit A-B 1.130 ohms, Circuit C-D 2.970 ohms

### BALLISTIC PARAMETERS
- Nozzle Exit Area: 1.964 sq in
- Propellant Weight: 2.135 lb
- Inhibited Grain Weight: — lb
- Average Web: 0.4096 in
- Grain O.D.: 2.545/2.514/2.534 in
- Grain Length: 8.460 in

### TEST DATA
- Conditioning Temperature: -30°F for 2 hrs
- Time Out of Box: 1633 min
- Time Fired: 1646 min
- Time Elapsed: 13 min
- Ambient Temperature: 83°F
- Relative Humidity: 55%
- Barometric Pressure: 29.54 in Hg
- Ignition Current: A-B: 5.23 C-D: 5.07 amps
- Pre-Test Environmental Conditions: Temperature-Humidity: Altitude, Vibration at 160°F, Shock, Temperature Shock:
- Tunnel Pressure: Init 0.0095, Av 0.0534, Final 0.0497 psia
- Ignition Voltage A-B: 25.1, C-D: 27.2 volts
- Nozzle closure vented before firing.

### Prefiring Examination:
- Motor Weight: 5.09 lb
- Throat Diameter: 0.555 in

### Post Firing Examination:
- Motor Weight: 2.93 lb
- Throat Diameter: 0.554 in
- Average Throat Area: 0.2416 sq in
- Average $A_e/A_t$: 8.13

### BALLISTIC DATA
- Action Time, $t_a$: 1.818 sec
- Burning Time, $t_b$: 1.292 sec
- Rise Time, $t_r$: 0.006 sec
- Ignition Delay, $t_d$: 0.004 sec
- Average Burning Rate, $\dot{r}$: 0.3172 in/sec
- Maximum Pressure, $P_{max}$: 907.9 psia
- Pressure-Time Integral, $PT_{1a}$: 1220 psia-sec
- Average Pressure, $P_a$: 671.2 psia
- Average Pressure, $P_o$: 838.7 psia
- Ignition Pressure, $P_{ign}$: 1124 psia
- Discharge Coefficient, $C_d$: 0.0710 lbf/psia-sec
- Characteristic Exhaust Velocity, $C_e$: 4529 ft/sec
- O-O Pressure Integral: 1244 psia-sec
- Total Impulse, $I_{th}$: 479.8 lbf-sec
- Specific Impulse, $I_{sp}$: 224.7 lbf-sec/lbm
- Maximum Thrust, $F_{max}$: 355.7 lbf
- Average Thrust, $F_a$: 263.9 lbf
- Average Thrust, $F_o$: 330.5 lbf
- Ignition Thrust, $F_{ign}$: 437.6 lbf
- Thrust Coefficient, $C_F$: 1.6202
- O-O Thrust Integral: 487.2 lbf-sec
- $I_{sp}$ (0-0), Motor: 96.08 lbf-sec/lbm
- $I_{sp}$ (0-0), Propellant: 228.2 lbf-sec/lbm
MOTOR DATA
Atlantic Research Part No. P-86-38-9
Customer Part No. __________
Motor Serial No. Q-18
Grain Type. Arcite 377-A-9C
Grain No. 2474-R-2-1B

IGNITER DATA
Model No. ABC 502
Atlantic Research Part No. P-86-32-2
Lot No. __________
Serial No. 34
Resistances: Circuit A-B 1.130 ohms
Circuit C-D 1.130 ohms

BALLISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.126 lb
Inhibited Grain Weight __________ lb
Average Web 0.4688 in
Grain O.D. 2.549/2.511/2.529 in
Grain Length 5.646 in

TEST DATA
Conditioning Temperature -30 °F for 4 hrs
Time Out of Box 1716
Time Fired 1727 Time Elapsed 11 min
Ambient Temperature 83 °F
Relative Humidity 55 %
Barometric Pressure 29.53 in Hg
Ignition Current A-B: 5.22 C-D: 5.04 amps
Pre-Test Environmental Conditions Temperature-Humidity
Altitude, 0 ft at 60°F, Shock, Temperature Shock
Tunnel Pressure: Init 0.0135, Av 0.0491, Final 0.0393 psia
Ignition Voltage A-B: 26.2, C-D: 27.4 volts

Prefiring Examination:
Motor Weight 5.06 lb
Throat Diameter 0.555 in

Post Firing Examination
Motor Weight 2.90 lb
Throat Diameter 0.554 in
Average Thrust Area 0.2414 sq in
Average Ae/A1 8.13

BALLISTIC DATA
Action Time, ta 1.645 sec
Burning Time, tb 0.617 sec
Rise Time, tr 0.006 sec
Ignition Delay, td 0.903 sec
Average Burning Rate, r 0.6626 in/sec
Maximum Pressure, Pmax 1147 psia
Pressure-Time Integral, PTIa 1171 psia-sec
Average Pressure, Pavg 711.3 psia
Average Pressure, Pmax 1157 psia
Ignition Pressure, Pign 1728 psia
Discharge Coefficient, C0 0.00736 lbm/lb-sec
Characteristic Exhaust Velocity, C 4369 ft/sec
O-O Pressure Integral 1196 psia-sec

Total Impulse, Ia 473.7 lbf-sec
Specific Impulse, Isp 222.8 lbf-sec/lbm
Maximum Thrust, Fmax 461.0 lbf
Average Thrust, Fa 288.0 lbf
Average Thrust, Fb 459.5 lbf
Ignition Thrust, Fign 692.8 lbf
Thrust Coefficient, Cp 1.6398
O-O Thrust Integral 485.4 lbf-sec

ISP (0-0), Motor 95.93 lbf-sec/lbm
ISP (0-0), Propellant 228.3 lbf-sec/lbm

ADMINISTRATIVE DATA
Rocket Type and Model: RE-420
Contract No. NAS 3-7128-H
Customer NASA
Lewis Research Center
Purpose of Test: Qualification
Test No. 2786
Date of Test: 8/10/65
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: A. Johnson
Date: 8/16/65
Approved by: A. D. Mattson
Date: 8/16/65

Report No. TR-PL-8554
Appendix C
Figure
Page C-37
MOTOR DATA
Atlantic Research Part No. P-86-31-9
Customer Part No. —
Motor Serial No. Q-19
Grain Type Arcite 377A-9C
Grain No. 2474-R-2-5A

IGNITER DATA
Model No. ARC 502
Atlantic Research Part No. P-86-32-2
Lot No. —
Serial No. 33
Resistances: Circuit A-B 1.120 ohms
Circuit C-D 1.190 ohms

BALLISTIC PARAMETERS
Nozzle Exit Area 1.964 sq in
Propellant Weight 2.130 lb
Inhibited Grain Weight — lb
Average Web 0.4076 in
Grain O.D. 2.548/2.512/2.531 in
Grain Length 8.451 in

TEST DATA
Conditioning Temperature 160 °F for 4 hrs
Time Out of Box 1952
Time Fired 1959 Time Elapsed 7 min
Ambient Temperature 77 °F
Relative Humidity 69 %
Barometric Pressure 29.53 in Hg
Ignition Current A-B: 5.07, C-D: 4.80 amps
Pre-Test Environmental Conditions Temperature-Humidity,
Atmosphere, Vibration at 160°F, Shock, Temperature Shock,
Tunnel Pressure: Init 0.0145, Av 0.0556, Final 0.0454 psia
Ignition Voltage A-B: 26.2, C-D: 27.3 volts

Prefiring Examination:
Motor Weight 5.02 lb
Throat Diameter 0.555 in

Post Firing Examination:
Motor Weight 2.93 lb
Throat Diameter 0.555 in
Average Thrust Area 0.2419 sq in
Average \(a/e/A_1\) 8.12

BALLISTIC DATA
Action Time, \(t_a\) 1.350 sec
Burning Time, \(t_b\) 0.805 sec
Rise Time, \(t_r\) 0.004 sec
Ignition Delay, \(t_i\) 0.004 sec
Average Burning Rate, \(r\) 0.506 in/sec
Maximum Pressure, \(P_{max}\) 1253 psia
Pressure-Time Integral, \(Pti_a\) 1209 psia-sec
Average Pressure, \(P_a\) 895.6 psia
Average Pressure, \(P_{avg}\) 1170 psia
Ignition Pressure, \(P_{ign}\) 1484 psia
Discharge Coefficient, \(C_d\) 0.00728 lbm/lbf-sec
Characteristic Exhaust Velocity, \(C^\star\) 4531 ft/sec
O-O Pressure Integral 1240 psia-sec
Measured Abs. Vac. 485.2 lb-sec
Specific Impulse, \(I_{sp}\) 227.8 lb-sec/lbm
Maximum Thrust, \(F_{max}\) 500.8 lbf
Average Thrust, \(F_a\) 359.4 lbf
Average Thrust, \(F_{avg}\) 468.7 lbf
Ignition Thrust, \(F_{ign}\) 582.1 lbf
Thrust Coefficient, \(C_f\) 1.6584
O-O Thrust Integral 497.6 lb-sec
\(I_{sp}\) (0-0), Motor 99.12
\(I_{sp}\) (0-0), Propellant 233.6

ADMINISTRATIVE DATA
Rocket Type and Model 1-KS-420
Contract No. NAS 3-7128-1
Customer NASA
Purpose of Test: Qualification
Test Agency: Rocket Test Group
Atlantic Research Corporation
Prepared by: J. R. Wertz
Date: 8/16/65
Approved by: A. D. Maitlo
Date: 8/16/65
Report No. TR-PL-8634
Appendix C
Figure
Page C-39
### MOTOR DATA

Atlantic Research Part No. P-86-38-9  
Customer Part No.  
Motor Serial No. Q-20  
Grain Type Arctic 377A-9C  
Grain No. 2474-R-2-4B  

### IGNITER DATA

Model No. ARC 502  
Atlantic Research Part No. P-86-32-2  
Lot No.  
Serial No. 14  
Resistances: Circuit A-B 1.110 ohms  
Circuit C-D 1.100 ohms  

### BALLISTIC PARAMETERS

<table>
<thead>
<tr>
<th>Test Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Exit Area</td>
<td>1.964 sq in</td>
</tr>
<tr>
<td>Propellant Weight</td>
<td>2.125 lb</td>
</tr>
<tr>
<td>Inhibited Grain Weight</td>
<td></td>
</tr>
<tr>
<td>Average Web</td>
<td>0.4064 in</td>
</tr>
<tr>
<td>Grain O.D.</td>
<td>2.549/2.514/2.536 in</td>
</tr>
<tr>
<td>Grain Length</td>
<td>8.462 in</td>
</tr>
</tbody>
</table>

### TEST DATA

<table>
<thead>
<tr>
<th>Test Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditioning Temperature</td>
<td>+160 °F for ≥ 4 hrs</td>
</tr>
<tr>
<td>Time Out of Box</td>
<td>1940</td>
</tr>
<tr>
<td>Time Fired</td>
<td>1947</td>
</tr>
<tr>
<td>Time Elapsed</td>
<td>7 min</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>80 °F</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>66 %</td>
</tr>
<tr>
<td>Barometric Pressure</td>
<td>29.54 in Hg</td>
</tr>
<tr>
<td>Ignition Current</td>
<td>A-B: 5.03 C-D: 4.86 amps</td>
</tr>
<tr>
<td>Pre-Test Environmental Conditions Temperature-Humidity</td>
<td></td>
</tr>
<tr>
<td>Altitude, Vibration at 150°F, Shock, Temperature Shock, Tunnel Pressure: Init 0.0159, Av 0.0585, Final 0.0416 psia, Ignition Voltage A-B: 28.3, C-D: 27.2 volts</td>
<td></td>
</tr>
<tr>
<td>Prefiring Examination</td>
<td></td>
</tr>
<tr>
<td>Motor Weight</td>
<td>5.07 lb</td>
</tr>
<tr>
<td>Throat Diameter</td>
<td>0.555 in</td>
</tr>
<tr>
<td>Post Firing Examination</td>
<td></td>
</tr>
<tr>
<td>Motor Weight</td>
<td>2.93 lb</td>
</tr>
<tr>
<td>Throat Diameter</td>
<td>0.554 in</td>
</tr>
<tr>
<td>Average Throat Area</td>
<td>0.2419 sq in</td>
</tr>
<tr>
<td>Average A/A1</td>
<td>8.12</td>
</tr>
</tbody>
</table>

### BALLISTIC DATA

<table>
<thead>
<tr>
<th>Test Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Time, tₐ</td>
<td>1.422 sec</td>
</tr>
<tr>
<td>Burning Time, tₜ</td>
<td>0.843 sec</td>
</tr>
<tr>
<td>Rise Time, tᵣ</td>
<td>0.004 sec</td>
</tr>
<tr>
<td>Ignition Delay, tᵣₐ</td>
<td>0.003 sec</td>
</tr>
<tr>
<td>Average Burning Rate, r</td>
<td>0.4921 in/sec</td>
</tr>
<tr>
<td>Maximum Pressure, Pₐ max</td>
<td>1203 psia</td>
</tr>
<tr>
<td>Pressure-Time Integral, Pₜₐ</td>
<td>1200 psia-sec</td>
</tr>
<tr>
<td>Average Pressure, Pₐ</td>
<td>850.1 psia</td>
</tr>
<tr>
<td>Average Pressure, Pₗ</td>
<td>1124 psia</td>
</tr>
<tr>
<td>Ignition Pressure, Pᵢₐ</td>
<td>1535 psia</td>
</tr>
<tr>
<td>Discharge Coefficient, Cₐ</td>
<td>0.00727 lbm/lb-sec</td>
</tr>
<tr>
<td>Characteristic Exhaust Velocity, Cₐ</td>
<td>4512 ft/sec</td>
</tr>
<tr>
<td>O-O Pressure Integral</td>
<td>1232 psia-sec</td>
</tr>
<tr>
<td>Measured Total Impulse, Iₐ</td>
<td>486.6 lbf-sec</td>
</tr>
<tr>
<td>Specific Impulse, Iₛ</td>
<td>229.0 lbf-sec/lbm</td>
</tr>
<tr>
<td>Maximum Thrust, Fₐ max</td>
<td>486.8 lbf</td>
</tr>
<tr>
<td>Average Thrust, Fₐ</td>
<td>342.2 lbf</td>
</tr>
<tr>
<td>Average Thrust, Fᵢₐ</td>
<td>451.6 lbf</td>
</tr>
<tr>
<td>Ignition Thrust, Fᵢₐ</td>
<td>613.2 lbf</td>
</tr>
<tr>
<td>Thrust Coefficient, Cₐ</td>
<td>1.6648</td>
</tr>
<tr>
<td>O-O Thrust Integral</td>
<td>486.3 lbf-sec</td>
</tr>
<tr>
<td>Iₛ (0-0), Motor</td>
<td>97.86 lbf-sec/lbm</td>
</tr>
<tr>
<td>Iₛ (0-0), Propellant</td>
<td>233.6 lbf-sec/lbm</td>
</tr>
</tbody>
</table>

### ADMINISTRATIVE DATA

Rocket Type and Model: 1-KS-420  
Contract No. MARC 761  
Customer: NASA  
Lewis Research Center  
Purpose of Test: Qualification  
Test No. 2793  
Date of Test: 8/10/65  
Test Agency: Rocket Test Group  
Atlantic Research Corporation  
Prepared by: J. E. Dukate  
Date: 8/16/65  
Approved by: A. D. Mattix  
Date: 8/18/65  
Report No. TR-PL-8634  
Appendix: C  
Figure:  
Page C-41  

P-129-6/65-20