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Research Division  
11711 Woodruff Avenue  
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PROGRESS REPORT  

PROJECT SOPHY  
SOLID PROPELLANT HAZARDS PROGRAM  

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INTRODUCTION

This quarterly progress report is the fourth of a series partially fulfilling Contract AF04(611)10919, Large Solid-Propellant Boosters Explosives Hazards Study Program. The purpose of this program is to gain additional knowledge, and to develop new techniques, for analyzing the explosives hazard and damage potential of large solid-propellant rocket motors.

The objectives of this program are: (1) to determine the influence of grain shape on propellant detonability and sensitivity, (2) to determine the critical diameter of a typical solid composite rocket-motor propellant, (3) to determine what changes a solid-propellant grain might undergo when exposed to operational mishaps, and (4) to develop methods to simulate and characterize these alterations.

SUMMARY

The mean critical diameter of AAB-3189, an AP-PBAN propellant adulterated with 9.2 weight percent RDX, has been determined to be 2.66 in. The standard deviation of the data is 0.04 in. The mean critical geometry of AAB-3189 in the square cross-section shape is 2.49 in., with a standard deviation of 0.04 in.

The mean critical diameter of AAB-3225 (7.1 weight percent RDX) has been determined for each of three batches. Analysis of the mixing and casting records has not provided an explanation for the large difference between the critical diameter of Batch 4EH-84 material (6.36 in.) and the critical diameters obtained from Batch 4EH-44 and Batch 4EH-107 samples (5.22 and 5.24 in.). The standard deviation in the data from any one batch was no greater than 0.07 in.

Detonation velocities have been measured in circular-cylindrical and square-column shapes, in from near-critical to near-ideal sizes. The samples, composed of AAB-3189 adulterated propellant, were instrumented to obtain reaction-zone thickness data. Analysis of the data from these tests is being performed to determine whether solid propellant behaves according to a Jones-type detonation model.

Samples have been cast for the jetting phenomena study. They consist of a series of hollow-core circular cylinders with inner diameters of various sizes.
Molds have been fabricated, and casting scheduled, for the critical-geometry tests of triangular, rectangular, and hollow-core shaped samples of AAB-3189. Supercritical samples of AAB-3225 are also ready to be cast for use in conventional card-gap sensitivity tests.

Axial resistance probes are being designed for use in the investigation of the sensitivity to initiation of detonation of unadulterated propellant.

The critical-diameter test of a 60-in.-diameter cylindrical sample of unadulterated AP-PBAN (ANB-3226) resulted in failure of the propellant to sustain detonation. The NO-GO test result agrees with the prediction of the theoretical model that has been developed under the SOPHY program.

The testing of an 84-in. diameter sample, in the large critical-diameter task, has been cancelled to allow redirection of technical effort toward an expanded study of the sensitivity of the detonable unadulterated propellant. Official acceptance of the proposed substitute program presently is being sought.

The experimental program to prepare propellant samples containing controlled defects has succeeded in isolating the parameters most effective in determining (unconnected) pore sizes and distributions. Efforts are being made to evaluate analytical methods by which the porous propellant can be characterized.

3. TECHNICAL DISCUSSION

3.1 DEVELOPMENT OF DATA ANALYSIS TECHNIQUES

During this period two techniques have been in the process of development that will assist in the analysis of detonation velocity (D) vs reduced distance (x/d) data obtained from critical-geometry test records. In one, the raw distance-time data is put into a computer program that calculates and prints out D vs x/d data and an average detonation velocity over the third and fourth charge diameters. The program is described fully in Section 3.1.1.
A new method of estimating the mean critical geometry, presently being evaluated, may prove to be successful in reducing the number of tests required to provide a statistical estimate. The method relies on the assumption that the attenuation rate of a fading detonation wave, at a given point or over a given region in the subcritical sample, is a simple function of the sample size. This approach, and the results of its application, are discussed in Section 3.1.2.

3.1.1 Computer Analysis -- D vs x/d Data

In the work under this contract, the principal evidence used in determining whether or not a sample sustained steady-state detonation is the record of detonation velocity vs reduced distance. In Section 3.4.4.2, an exception to this criterion is discussed that applies to materials such as unadulterated AP-PBAN propellant, for which the critical detonation velocity is near the hydrodynamic sound velocity in the material. In the adulterated-propellant formulations that comprise the samples used in the present program, the critical detonation velocities are sufficiently above the hydrodynamic sound velocity to justify application of the sustained-velocity criterion: A sample is considered to have detonated if, after approximately two diameters of travel, the detonation wave proceeds at a constant velocity over the remaining sample length; a sample is considered to have failed to detonate if the velocity of the detonation wave decreases in a nearly continuous manner along the full length of the sample.

A statistical test for steady-state detonation over the lower several diameters has been programmed as part of a computer program that reduces distance-time data to velocity-distance data and prints the results in tabular and graphical form. The statistical criteria for determining the occurrence of a sustained detonation are developed in the following text and a sample of their results is presented.

*In each critical-geometry test designed for this program, the sample length is at least four times the diameter or minimum cross-sectional dimension. Therefore, the sustained velocity must occur over approximately two diameters.
It is assumed that if steady-state detonation is to occur, the detonation velocity will approach a constant value at some determinable distance (x) away from the initiated end. The value of x is variable from sample to sample and test to test because it depends upon the overboostering level of the initiating stimulus and upon the charge diameter.

In this computer program, the initial value of x/d (the reduced distance in diameters) from which the computations progress, is part of the input data, in recognition of the need for flexibility. A linear least-squares fit to the velocity (D) vs x/d data first is calculated using those data obtained at all probe positions beyond the arbitrary start points except the last. (The numerical-differentiation method employed to determine velocity is not as accurate when applied to interior points. Thus, exaggerated and suspect values of velocity are commonly calculated at the end points.) The final exclusion of the end point is determined by comparing it with the least-squares predicted value, using the t-statistic

\[ t = \frac{\hat{D} - D_{\text{obs}}}{s_D} \] (1)

where \( \hat{D} \) is the estimated velocity, \( D_{\text{obs}} \) is the observed velocity calculated through the numerical-differentiation process, and \( s_D \) is the standard deviation of the estimate. If the calculated value of t exceeds the theoretical value at the 0.05 significance level, the end point is excluded. Otherwise the point is included and the least-squares solution recomputed to fit all the data points.

The test of whether the event is a steady-state detonation is accomplished by applying another t-statistic to the hypothesis that the slope of the least-squares best-fit linear solution is not significantly different from zero. The statistic is

\[ t = \frac{b}{s_b} \] (2)

where \( b \) is the estimated slope calculated by the least-squares fit and \( s_b \) is the standard deviation of that estimate, given by

\[ s_b^2 = \frac{\sum (D - \hat{D})^2}{(n - 2) \sum (X - \bar{X})^2} \] (3)
where $X = x/d$ and $n$ equals the number of data points involved in the calculation. Since $b$ is the slope of the line, this statistic has $n - 2$ degrees of freedom. If the calculated value of $t$ exceeds the theoretical value at the $0.05$ significance level, it is inferred that no steady-state detonation occurred.

The computer prints out on the tabular page the results of the statistical analysis of the velocity data. Included in this printout are: (1) the $x/d$ starting point, (2) the number of points used in the calculation, (3) whether or not the end point was included, (4) slope of the least-squares fit solution, (5) standard deviation of the slope, (6) whether or not the slope is essentially zero, (7) average velocity, and (8) the standard deviation of the velocity data. An example of this printout is shown in Table 1.

3.1.2 Estimation of the Mean-Critical Geometry by Fading-Velocity Data

An investigation has been in progress to determine whether or not the fading detonation-velocity data generated in NO-GO tests could be used to estimate the critical geometry of a specified shape. It is assumed that attenuation in a sample very near the critical geometry, but sub-critical, would proceed at a rather slow rate because of the almost sufficient size of the sample. A smaller size sample should cause the attenuation rate to be larger than in the above case because of greater curvature of the decaying reaction front and increased loss of energy by rarefaction waves. It is assumed further that over a certain (unspecified) range of subcritical sizes, the rate of attenuation may vary linearly with sample size. As a first approximation, the rate of attenuation has been derived as an average rate over a specific portion of the lower part of the charge.

The procedure consists of the following steps:

a. Compute the average detonation-velocity attenuation rate over the last several charge lengths of the NO-GO samples. This is calculated as being the slope of a least-squares line best fitting the velocity vs reduced distance data. (Technically, the average attenuation rate is the negative of this slope.)
Table 1. Detonation-Velocity Data, with Statistical Analysis for Sustainment Test 3.2.2.47.

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<tr>
<th>TIME SCALE FACTOR</th>
<th>DIST SCALE FACTOR</th>
<th>NR DATA PTS = 16</th>
<th>DIMES = 6,40000 (INCHES)</th>
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<tr>
<td>1,000E6 (USEC/UNIT)</td>
<td>1,000E6 (INCH/UNIT)</td>
<td></td>
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<table>
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<th>DISTANCE, X (INCHES)</th>
<th>REDUCED DIST, S/D (UNITLESS)</th>
<th>VELOCITY, V (INCH/SEC)</th>
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<td>4,67495</td>
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<td>3,71703</td>
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<td>4,7348</td>
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<td>-0,71600</td>
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**Statistical Analysis of Velocity Data**

Based upon least squares fit starting at L/D = 2.1505

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<tr>
<th>NUMBER OF POINTS</th>
<th>END POINT INCLUDED</th>
<th>SLOPE OF LINE</th>
<th>ST. D. OF SLOPE</th>
<th>IS SLOPE</th>
<th>AVERAGE VELOCITY</th>
<th>ST. D. OF VELOCITY</th>
</tr>
</thead>
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<tr>
<td>9</td>
<td>NO</td>
<td>-0.03520</td>
<td>0.03237</td>
<td>YES</td>
<td>4.1422</td>
<td>0.069</td>
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</tbody>
</table>
b. Plot the slope vs sample size for all subcritical samples. Fit a least-squares line to these data.

c. Estimate the critical geometry for the shape by equating it with the dimension along the zero-slope ordinate intersected by the least-squares line.

This procedure has been applied to subcritical data from AAB-3225 propellant samples cast in Batch 4EH-84. The number of data points available in this case was eight. The graph of slope vs size is shown in Figure 1. From these data the estimated value of the critical diameter is 6.50 in.

Experimental evidence given by witness-plate appearance after the tests indicates that all samples of diameter equal to or greater than 6.48 in. were GO's; all samples of diameter equal to or less than 6.24 in. were NO-GO's. There was no overlapping or mixed-result regions. However, the computer program, which uses the statistical test for zero slope of the velocity-distance data to determine the GO's and NO-GO's, considered the 6.23 in. and the 6.24-in. diameter tests to be GO's, opposing the conclusions based on witness plate evidence. The reason for this contradiction rests in part with the oscillatory nature of the lower portion of each of these particular velocity-distance plots, resulting in a large computed standard deviation of the slopes that could not allow the statistical test to reject the hypothesis that the slope was zero. Nevertheless, it may still be true that the critical-diameter estimated from the reduced fading-detonation data is somewhat high.

A larger sample population became available when the critical-geometry tests of cylindrical and square-column shapes were completed. These tests involved nearly 50 samples of each shape. Twenty-nine samples of each shape were subcritical. The material was AAB-3189 adulterated propellant cast in Batch 4EH-86.

For each of the two shapes, the GO-NO GO results were overlapping. Hence, unique maximum-likelihood estimates of the mean-critical dimension could be calculated. Comparison of these estimates with those provided by the fading-velocity method constitutes the basis for judging the accuracy of the procedure.
Figure 1. Critical Diameter Estimation for 7.1% Samples Batch 4EH-84.
The computed slope vs diameter data for the 27 subcritical cylinders, are presented in Figure 2. The least-squares best-fit line to these data, shown in the figure has this equation:

\[ \delta = -6.907 + 2.403 d \]  

(4)

where

\[ \delta = \text{slope of velocity vs reduced distance} \]

and

\[ d = \text{charge diameter} \]

At \( \delta = 0 \), the estimated value of the critical diameter \( d_c \) is 2.87 in. The maximum likelihood estimate of \( d_c \) is 2.71 in. with an estimated standard deviation of 0.04 in. The former estimate clearly is four standard deviations greater than the latter. Statistically, the fading-velocity estimate fails in this case. It should nevertheless be noted that the difference in estimates of the mean is within 6% of the maximum likelihood estimate.

Figure 3 plots slope vs side dimension for the subcritical square-column samples. The least-squares best-fit line shown has the equation

\[ \delta = -6.625 + 2.559 s \]  

(5)

where \( s \) is the length of one side of the square cross section. At \( \delta = 0 \), the critical side of a square cross-section column is estimated to be 2.59 in. The maximum likelihood estimate of the critical dimension is 2.49 in., with a standard deviation of 0.04 in. Again, the former estimate is larger than the latter, in this case by 2.5 standard deviations (4%).

Statistically, the results of these trials show the present procedure to be unsatisfactory. However, the results are not discouraging, because several simplifications were made in the formulation of this procedure and revision of the procedure in accordance with theoretical considerations may yet facilitate its development into an accurate estimating tool.
Figure 2. Critical Diameter Estimation from Fading Data for 9.2% RDX Samples, Batch 4EH-86.
Figure 3. Critical Dimension Estimation from Fading Data for 9.2% RDX Samples, Batch 4EH-86.
One outstanding factor is immediately obvious: when mixed results occur, there may be NO-GO results at sizes larger than the maximum-likelihood estimated critical geometry. Such was the case in both of the test cases just discussed. The presence of nonzero data points at the supercritical sizes would be expected to cause the least-squares line to be biased in that direction. It appears that results obtained in the mixed-result region may be discarded legitimately when assembling data for analysis by the fading-detonation method.

3.2 THEORY OF CRITICAL GEOMETRY (PHASE I)

3.2.1 Variance and Mean-Critical Geometry

3.2.1.1 Test Objective

The object of this subtask is to evaluate the variance in critical-geometry test data obtained from circular-cylindrical and square-column shapes, cast from AAB-3189 (9.2 weight percent RDX) adulterated propellant. Knowledge of the magnitude of the variance, and the effect of sample shape on this quantity, are essential for the proper design of the critical-geometry tests that are to be performed in Subtasks 3.3.2 and 3.3.3. A large variance would require that sample sizes be selected that lay within the expected region of mixed results and that a particular distribution of these sizes be selected to permit an accurate estimation of the mean-critical geometry to be made. On the other hand, should the material exhibit a relatively small variance, of the order of the smallest increment in charge size that the particular series reasonably will allow, the number and distribution of the sample sizes that should be tested would be quite different from that required under the previous set of conditions.

Batch-to-batch variation also is studied in this subtask by statistically comparing the mean-critical diameters and the variances of all the batches cast. It is vital to be assured of minimal batch-to-batch variation before initiating an extensive critical-geometry test series.
3.2.1.2 Test Setup and Instrumentation

The critical-geometry test setup uses a high-explosive (Composition B) booster, the propellant acceptor, a mild steel witness plate, and an ionization-probe/rasteroscillograph instrumentation system. The booster is a solid right circular cone, of height equal to three base diameters. The acceptors are at least four diameters, or four square-side lengths, high. In this particular subtask, the witness plate used is hot-rolled mild steel, 6-in. by 6-in. by 3/8-in. thick, supported at least 1 in. above the ground.

The ionization probes are inserted at points along the side of the test article to a uniform depth. Assurance of equal spacing and correct angular placement is by means of a machined guide bar that directs the tool that is used to form the holes in the sample into which the probes are put.

3.2.1.3 Test Results

Two acceptable batches of AAB-3189 propellant, that included samples tested under this subtask, have been cast since the program began. The nominal dimensions and numbers of samples at each dimension are shown in Table 2.

The results from the Batch 4EH-85 tests have been reported previously (Reference 1). A summary of the results obtained from an additional 48 critical-diameter tests (Batch 4EH-86) is given in Table 3. The samples are listed in order of increasing diameter, and, for those of the same diameter, in order of decreasing density. The Batch 4EH-86 GO-NO GO results are shown graphically in Figure 4.

Table 4 presents the results of 54 critical-geometry tests performed on the square column shapes cast in Batch 4EH-86. A graphical display of the GO-NO GO population is shown in Figure 5.

3.2.1.4 Data Analysis

Maximum likelihood estimates of the mean critical diameter and the standard deviation of the Batch 4EH-86 material are 2.71 in. and 0.04 in., respectively. Since there was one reversal in the square-column
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*Nominal size for circular-cylinder shape, length of side of square cross-section for square-column shape.
Table 3. Test Results, Subtask 3.2.1
Solid Cylindrical Samples.

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Standard Deviation 0.0021 gm/cc
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<td>0.045</td>
<td>160</td>
</tr>
<tr>
<td>2.63</td>
<td>0.025</td>
<td>1.725</td>
<td>Go</td>
<td>4.29</td>
<td>0.070</td>
<td>163</td>
</tr>
<tr>
<td>2.65</td>
<td>0.011</td>
<td>1.729</td>
<td>Go</td>
<td>4.35</td>
<td>0.064</td>
<td>167</td>
</tr>
<tr>
<td>2.68</td>
<td>0.021</td>
<td>1.727</td>
<td>Go</td>
<td>4.26</td>
<td>0.070</td>
<td>151</td>
</tr>
<tr>
<td>2.68</td>
<td>0.019</td>
<td>1.726</td>
<td>Go</td>
<td>4.34</td>
<td>0.069</td>
<td>166</td>
</tr>
<tr>
<td>2.68</td>
<td>0.022</td>
<td>1.725</td>
<td>Go</td>
<td>4.31</td>
<td>0.060</td>
<td>172</td>
</tr>
<tr>
<td>2.68</td>
<td>0.010</td>
<td>1.725</td>
<td>Go</td>
<td>4.30</td>
<td>0.091</td>
<td>175</td>
</tr>
<tr>
<td>2.68</td>
<td>0.016</td>
<td>1.723</td>
<td>Go</td>
<td>4.34</td>
<td>0.075</td>
<td>174</td>
</tr>
<tr>
<td>2.70</td>
<td>0.011</td>
<td>1.729</td>
<td>Go</td>
<td>4.29</td>
<td>0.087</td>
<td>173</td>
</tr>
<tr>
<td>2.70</td>
<td>0.008</td>
<td>1.726</td>
<td>Go</td>
<td>4.34</td>
<td>0.059</td>
<td>170</td>
</tr>
<tr>
<td>2.72</td>
<td>0.023</td>
<td>1.727</td>
<td>Go</td>
<td>4.32</td>
<td>0.054</td>
<td>171</td>
</tr>
</tbody>
</table>

Average Density 1.725 gm/cc
Standard Deviation 0.0023 gm/cc
Figure 5. Critical-Geometry Results, Subtask 3.2.1 (square columns)  
Batch 4EH-86.
data (i.e., a NO-GO response occurring at a size greater than the smallest size at which a GO response was observed) maximum likelihood estimates of the mean critical geometry and the standard deviation can be calculated. These values are 2.49 in. and 0.04 in., respectively. Since the standard deviations from the two sets of data are identical, no statistical test of their similarity is necessary. It is concluded that variance, which is the square of the standard deviation, is independent of shape in this instance. Because the square is similar to the circle (i.e., solid, nonacute), extending this conclusion to all shapes would be unsound. Since a large number of equilateral triangular cross-section shapes will be tested in the critical-geometry subtask (see Section 3.3.2), it will be possible to evaluate the effect of shape on variance for an acute shape when those tests have concluded.

3.2.1.4.1 Evaluation of the Critical-Geometry Theory

The critical-geometry theory states that for a given material, there is one critical geometry for all shapes. The critical geometry is equal to $4A/P$, where $A$ is the cross-sectional area and $P$ is the total perimeter of the critical size. For a solid circular cylinder, $4A/P = d$, so that at the critical size, the critical geometry is the critical diameter. For a square cross-section, $4A/P = s$, where $s$ is the length of a side of the square. Therefore, the theory predicts that the critical geometry of a square shape is equal to the side length of the critical square. If the theory holds for squares and cylinders, $s_c$ should be equal to $d_c$.

Combining all the critical-diameter data compiled on AAB-3189, including that generated under Contract AF 04(611)9945, the mean critical diameter is 2.66 in., with a standard deviation of 0.080 in.

Comparison of the predicted 2.66 in. with the experimental mean square critical geometry of 2.49 in. shows the theory predicts a critical geometry approximately 6% too large for the square. Using 2.71 in., the critical diameter of Batch 4EH-86, the comparison shows an overestimate by the theory of approximately 8%. These findings are completely consistent with those found for the same material under Contract AF04(611)9945, SOPHY I (Reference 2). From the SOPHY I data, however, the overestimation seems to be the same for all nonsolid-cylindrical shapes, which implies that there is one critical geometry for all such shapes and that its value is approximately 0.92 $d_c$. 
3.2.4.2 Batch-to-Batch Variations

Since statistical tests of the SOPHY I data and that from Batch 4EH-85 (Reference 1) showed batch-to-batch differences, Batch 4EH-86 was cast to investigate the variation more fully. Comparative statistics from the three populations are shown in Table 5, and a graph of the combined GO-NO GO results is shown in Figure 6. It should be pointed out that the SOPHY I data, although it is treated as one population, actually includes the combined results from three batches of propellant. The total number of samples, however, is still much less than the number tested in either of the recent batches. Also, the SOPHY I material was mixed and cast on a different line area at Sacramento; the batch size was 800 lb, compared to the 2000-lb batch size in SOPHY II. Different mixing equipment and personnel were used in the previous effort. It might be expected that under these circumstances, with the large number of differences between the two casting operations, the data could reflect the introduction of such parameters.

Inspection of Table 5 reveals that the results from Batch 4EH-86 are almost identical to those from SOPHY I. In fact, the 95% confidence ellipses for the mean (μ) and the standard deviation (σ), calculated for this batch, is completely contained within the ellipse drawn from the SOPHY I data (Figure 7). This figure shows the ellipse drawn for Batch 4EH-85 as well, and the data indicate that a significant difference does exist between this batch and the other sets of data.

Another statistical test, the likelihood ratio statistic, shows that the three sets do not come from populations with the same cumulative normal response function. This test states that -2 lnλ follows the chi-square distribution approximately, where

\[ \ln \lambda = \ln L_0 - \ln L_1 - \ln L_2 - \ln L_3 \]  \hspace{1cm} (6)

L_0 is the maximized sample likelihood of the combined set of data and L_1, L_2, and L_3 are the maximized sample likelihoods for the individual sets. In this case, the chi-square distribution has three degrees of freedom. Substituting in Equation 3 the ln-likelihoods presented in Table 5,

\[ \ln \lambda = -20.12 \]  \hspace{1cm} (7)
### Table 5. Comparison of Critical-Diameter Estimates
9.2% DX Adulterated Solid Cylindrical Samples

<table>
<thead>
<tr>
<th>Estimate of Quantity</th>
<th>Symbol</th>
<th>SOPHY I AF04(611)9945</th>
<th>SOPHY II Batch 4EH-85</th>
<th>SOPHY II Batch 4EH-86</th>
<th>All Data Combined</th>
<th>4EH-85 Combined with 4EH-86</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (in.)</td>
<td>( \mu )</td>
<td>2.71</td>
<td>2.59*</td>
<td>2.71</td>
<td>2.66</td>
<td>2.65</td>
</tr>
<tr>
<td>Standard Deviation in.</td>
<td>( \sigma )</td>
<td>0.06</td>
<td>0.04*</td>
<td>0.04</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>Covariance, sq in.</td>
<td>( \sigma_{\mu\mu} )</td>
<td>0.00053</td>
<td>-</td>
<td>0.00016</td>
<td>0.00014</td>
<td>0.00017</td>
</tr>
<tr>
<td></td>
<td>( \sigma_{\mu\sigma} )</td>
<td>0.00001</td>
<td>-</td>
<td>0.000004</td>
<td>0.00002</td>
<td>0.00002</td>
</tr>
<tr>
<td></td>
<td>( \sigma_{\sigma\sigma} )</td>
<td>0.00052</td>
<td>-</td>
<td>0.00014</td>
<td>0.00017</td>
<td>0.00019</td>
</tr>
<tr>
<td>In Likelihood</td>
<td>( \ln L )</td>
<td>-6.46</td>
<td>-8.65*</td>
<td>-11.00</td>
<td>-47.53</td>
<td>-39.11</td>
</tr>
</tbody>
</table>

*Not maximum - likelihood estimates; Reference 1.
Figure 6. Combined Results SOPHY I and SOPHY II 9.2% RDX Adulterated Solid Cylindrical Samples.
Figure 7. 95% Joint Confidence Ellipses for $\mu$ and $\sigma$. 
Therefore, $\chi^2 = 40.24$. The probability of observing this value with three degrees of freedom is less than 0.0001. It must be inferred by this test that the samples do not come from different populations.

The within-batch standard deviations for Batches 4EH-85 and -86 are identical (Table 5). The standard deviation from the SOPHY I data includes batch-to-batch variation as well as within-batch variation, since it is a pooled set of data from three batches. Similarly, when all the AAB-3189 data are pooled, giving a mean critical diameter of 2.66 in., the standard deviation (0.08 in.) contains both the within-batch and the batch-to-batch variations. Subtracting the within-batch variance (0.0016 in. squared) from the total variance (0.0064 in. squared), the batch-to-batch standard deviation is estimated to be 0.07 in.

In all these calculations, the standard deviation resulting from the measurement errors and dimensional nonuniformity is one order of magnitude less than those calculated from the GO-NO GO data. The effect of these human errors is therefore trivial.

### 3.2.2 Mean Critical Diameter and Variance

#### 3.2.2.1 Test Objectives

The prime objectives are to obtain sufficient data to provide (1) an accurate estimate of the mean critical diameter and (2) a reasonably good estimate of the variance. The first objective must be achieved because this composition will be used later in Phase 2 tests to verify the critical-geometry theory. The critical-diameter value at this RDX weight percent will be useful in the further development of the theoretical model of detonation. The second objective is required for the verification-tests design. It will provide a preliminary basis for estimating the effect of sample size on the variance of critical-diameter data.

#### 3.2.2.2 Test Setup and Instrumentation

The setup and instrumentation for these tests are identical to that in Subtask 3.2.1 except that the witness plate is a 12-in. by 12-in. by 3/8-in. thick plate. The larger plate is required because the samples have twice the diameter of the AAB-3189 samples. The material used under this subtask is AAB-3225, which is an AP-PBAN formulation adulterated with 7.1 weight % RDX.
3.2.2.3 Test Results

Three batches of AAB-3225 have been cast for this subtask. Results from the two previous batches, 4EH-44 and 4EH-84, have been reported in previous quarterly reports (References 3 and 1, respectively).

Batch 4EH-107 was cast to provide additional information on the apparently large batch-to-batch variation in the mean critical diameter of this material. The test design for this third batch was identical to that for Batch 4EH-84 (Reference 1).

The results of the tests are shown in Table 6. The need to cover a large range of diameters in this test design precluded the casting of more than two samples at any of these sizes because of their weight and the 2000-lb limit on batch size. The test results are composed of nine GO-NO GO data points. Testing at the larger sizes (greater than 5.75 in.) serves no purpose once the critical region is established to be at 5.25 in.

3.2.2.4 Data Analysis

3.2.2.4.1 Calculation of \( \mu \) and \( \sigma \)

Mixed results occurred only at the 5.25-in.-diameter. For results of this type, the maximum likelihood estimate of the mean is given by the test level at which the mixed results occur, 5.25 in.; the maximum likelihood estimate of the standard deviation must be zero. The latter estimate is difficult to accept. One estimate that appears to be more realistic is that obtained by combining estimates derived from two other estimation techniques, i.e., the minimum overlapping subset method and the two subset method (Reference 4). Applying these techniques to the data yields an estimate of the standard deviation of 0.07 in.

3.2.2.4.2 Comparison with Previous Data

Summary statistics from all three batches of 7.1% RDX adulterated solid-cylindrical samples are shown in Table 7. It is obvious that the results obtained from Batches 4EH-44 and -107 agree quite closely and that they disagree strongly with the results obtained from Batch 4EH-84.
Table 6. Test Results, Subtask 3.2.2 (Batch 4EH-107).

<table>
<thead>
<tr>
<th>Mean Diameter (in.)</th>
<th>Result of Test</th>
<th>Average Detonation Velocity (mm/μsec)</th>
<th>Std Dev of Velocity (mm/μsec)</th>
<th>Test No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.00</td>
<td>No-Go</td>
<td>-</td>
<td>-</td>
<td>3.2.2.59</td>
</tr>
<tr>
<td>5.01</td>
<td>No-Go</td>
<td>-</td>
<td>-</td>
<td>3.2.2.57</td>
</tr>
<tr>
<td>5.24</td>
<td>No-Go</td>
<td>-</td>
<td>-</td>
<td>3.2.2.58</td>
</tr>
<tr>
<td>5.25</td>
<td>Go</td>
<td>4.08</td>
<td>0.095</td>
<td>3.2.2.56</td>
</tr>
<tr>
<td>5.49</td>
<td>Go</td>
<td>4.17</td>
<td>0.072</td>
<td>3.2.2.58</td>
</tr>
<tr>
<td>5.49</td>
<td>Go</td>
<td>4.11</td>
<td>0.133</td>
<td>3.2.2.60</td>
</tr>
<tr>
<td>5.74</td>
<td>Go</td>
<td>4.23</td>
<td>0.081</td>
<td>3.2.2.61</td>
</tr>
<tr>
<td>5.75</td>
<td>Go</td>
<td>4.17</td>
<td>0.163</td>
<td>3.2.2.54</td>
</tr>
<tr>
<td>5.99</td>
<td>Go</td>
<td>4.26</td>
<td>0.124</td>
<td>3.2.2.53</td>
</tr>
</tbody>
</table>
Table 7. Comparison of Critical-Diameter Estimates
7.1% RDX Adulterated Solid-Cylindrical Samples.

<table>
<thead>
<tr>
<th>Estimated Quantity</th>
<th>Symbol</th>
<th>Batch 4EH-44</th>
<th>Batch 4EH-84</th>
<th>Batch 4EH-107</th>
<th>Combined Data Batches 4EH-44 and -107</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (in.)</td>
<td>μ</td>
<td>5.21</td>
<td>6.36*</td>
<td>5.25</td>
<td>5.24</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>σ</td>
<td>0.06</td>
<td>-</td>
<td>0.07</td>
<td>0.03</td>
</tr>
<tr>
<td>Covariance</td>
<td>σ_μμ</td>
<td>0.00247</td>
<td>-</td>
<td>-</td>
<td>0.00231</td>
</tr>
<tr>
<td></td>
<td>σ_μσ</td>
<td>-0.00196</td>
<td>-</td>
<td>-</td>
<td>0.00026</td>
</tr>
<tr>
<td></td>
<td>σ_σσ</td>
<td>0.00197</td>
<td>-</td>
<td>-</td>
<td>0.00035</td>
</tr>
<tr>
<td>In Likelihood</td>
<td>ln L</td>
<td>-8.15</td>
<td>-</td>
<td>-1.39</td>
<td>-10.15</td>
</tr>
</tbody>
</table>

*Not maximum-likelihood estimate; see Reference 1.
A statistical test of the hypothesis that the data from Batches 4EH-44 and -107 come from populations with identical cumulative normal response functions can be made using the likelihood-ratio criterion described in Paragraph 3.2.1.4. For these data, the ln-likelihood ratio is calculated as

\[ \ln \lambda = -10.13 + 8.15 + 1.39 \]
\[ = -0.59 \]

Therefore,

\[ \chi^2 = 1.18 \]

The probability of observing a chi-square value of this size with two degrees of freedom is approximately 0.55. Hence, it is concluded that both sample batches come from populations with the same cumulative normal response function.

An exact statistical comparison of all three batches is somewhat difficult since it was impossible to calculate a likelihood for the Batch 4EH-84 samples. However, the fact that the mean of this batch differs significantly from the means of the other two batches is obvious; the batch means differ by more than 1 in. with a within-batch standard deviation of 0.07 in. It is statistically hard to believe that this large of a variation in batch means could be attributable to normal batch-to-batch variation. In fact, applying the Dixon-Mood criteria for extreme means to this data (Reference 5) it can be shown at the 0.05 significance level that the Batch 4EH-84 mean is a statistical outlier with respect to the other two means.

Since the large difference in mean critical diameter exists between Batch 4EH-84 and the other two batches, some explanation is required. To this date, all efforts at identifying a chemical or physical difference have been unsuccessful. The compositions of the three batches, as judged from the preparation data, are identical. Furthermore, Batch 4EH-44 was bayonet cast, while the other two were vacuum cast. X-ray reports show that only Batch 4EH-44 samples contained large amounts of pores visible by this technique, yet microscopic examination of samples from this batch could not detect porosity in the 12 to 100μ-diameter pore-size region. Density measurements on sections from samples remaining from all three batches are being performed to discover whether there is a correlative difference in sample density between the batches.
3.2.3 Detonation Velocity as a Function of Size

3.2.3.1 Test Objective

In developing the Aerojet detonation model (Reference 2), a modified Jones detonation model was used. The purpose of this subtask is to determine the validity of the Jones-type model to composite adulterated propellant and to determine further the perturbations to the model that may be required when investigating a noncylindrically shaped sample. In this case, the square cross-section column was chosen to test the model's applicability.

3.2.3.2 Test Setup and Instrumentation

The setup is similar to that used in Subtasks 3.2.1 and 3.2.2. The three exceptions which hold in the tests under discussion here are (1) no witness plate is employed since all samples are supercritical, (2) the probes are distributed to instrument the lower half of the sample since the object of the test is to determine the average detonation velocity, and (3) one or two conductance probes are used to obtain data that may provide a means of measuring the reaction-zone thickness. Description of the conductance probe method has been given in a previous report (Reference 3). The propellant formulation is AAB-3189.

3.2.3.3 Test Results

The results of the detonation-velocity measurements in the cylindrical and square-column shapes are shown in Table 8. The conductance-probe measurements are shown in Table 9. The average detonation velocity and conductance-zone length for each size is presented in Table 10.
Table 8. Average Detonation Velocities for Supercritical 2.2% RDX Detonated Samples.

A. Solid Circular Cylinders

<table>
<thead>
<tr>
<th>Size (in.)</th>
<th>Average Velocity (mm/μsec)</th>
<th>Std. Dev. of Velocity (mm/μsec)</th>
<th>Test No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 (dia)</td>
<td>4.74, 4.77, 4.77</td>
<td>0.180, 0.100, 0.083</td>
<td>3.2.3.1, 3.2.3.2, 3.2.3.3</td>
</tr>
<tr>
<td>8</td>
<td>4.70, 4.71, 4.71, 4.70</td>
<td>0.065, 0.035, 0.081, 0.110</td>
<td>3.2.3.4, 3.2.3.5, 3.2.3.6, 3.2.3.7</td>
</tr>
<tr>
<td></td>
<td>4.67, 4.72, 4.69</td>
<td>0.160, 0.029, 0.012</td>
<td>3.2.3.8, 3.2.3.10, 3.2.3.11</td>
</tr>
<tr>
<td>6</td>
<td>4.62, 4.68, 4.52</td>
<td>0.096, 0.140, 0.085</td>
<td>3.2.3.23, 3.2.3.28, 3.2.3.37</td>
</tr>
<tr>
<td>4 (dia)</td>
<td>4.46, 4.48, 4.54</td>
<td>0.086, 0.051, 0.100</td>
<td>3.2.3.25, 3.2.3.31, 3.2.3.35</td>
</tr>
</tbody>
</table>

B. Solid Square Columns

<table>
<thead>
<tr>
<th>Size (side)</th>
<th>Average Velocity (mm/μsec)</th>
<th>Std. Dev. of Velocity (mm/μsec)</th>
<th>Test No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0</td>
<td>4.62, 4.64, 4.64</td>
<td>0.057, 0.049, 0.197</td>
<td>3.2.3.27, 3.2.3.22, 3.2.3.38</td>
</tr>
<tr>
<td>4.63</td>
<td>0.169</td>
<td>3.2.3.21, 3.2.3.26, 3.2.3.36, 3.2.3.30</td>
<td></td>
</tr>
<tr>
<td>4.55, 4.54, 4.56</td>
<td>0.077, 0.001, 0.000</td>
<td>3.2.3.19, 3.2.3.24, 3.2.3.29, 3.2.3.34</td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>4.63, 4.45, 4.44</td>
<td>0.091, 0.046, 0.035</td>
<td>3.2.3.15, 3.2.3.16, 3.2.3.17, 3.2.3.18</td>
</tr>
<tr>
<td>3.0</td>
<td>4.39, 4.44, 4.47</td>
<td>0.029, 0.085, 0.244</td>
<td>3.2.3.15, 3.2.3.16, 3.2.3.17, 3.2.3.18</td>
</tr>
</tbody>
</table>
### Table 9. Conductance-Probe Measurements, Subtask 3.2.3.

**Cylinders**

<table>
<thead>
<tr>
<th>Test No</th>
<th>Size (in.)</th>
<th>Detonation Velocity (mm/µsec)</th>
<th>Pulse Width (µsec)</th>
<th>Conduction-Zone Thickness (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12 (dia)</td>
<td>4.74</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>4.77</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>4.77</td>
<td>56</td>
<td>10.5</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>4.70</td>
<td>33</td>
<td>6.1</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>4.71</td>
<td>37</td>
<td>6.8</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>4.71</td>
<td>37</td>
<td>6.8</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>4.70</td>
<td>50</td>
<td>9.2</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>4.67</td>
<td>30</td>
<td>5.6</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
<td>No data</td>
<td>34</td>
<td>No data</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>4.72</td>
<td>38</td>
<td>7.0</td>
</tr>
<tr>
<td>11</td>
<td>8</td>
<td>4.69</td>
<td>50</td>
<td>9.2</td>
</tr>
<tr>
<td>23</td>
<td>6</td>
<td>4.62</td>
<td>40</td>
<td>7.3</td>
</tr>
<tr>
<td>28</td>
<td>6</td>
<td>4.68</td>
<td>42</td>
<td>7.2</td>
</tr>
<tr>
<td>33</td>
<td>6</td>
<td>No data</td>
<td>40</td>
<td>No data</td>
</tr>
<tr>
<td>37</td>
<td>6</td>
<td>4.52</td>
<td>40</td>
<td>7.3</td>
</tr>
<tr>
<td>20</td>
<td>4</td>
<td>No data</td>
<td>40</td>
<td>7.1</td>
</tr>
<tr>
<td>25</td>
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<td>4.46</td>
<td>34</td>
<td>6.0</td>
</tr>
<tr>
<td>31</td>
<td>4</td>
<td>4.48</td>
<td>32</td>
<td>5.6</td>
</tr>
<tr>
<td>35</td>
<td>4 (dia)</td>
<td>4.54</td>
<td>32</td>
<td>5.6</td>
</tr>
</tbody>
</table>

**Square Columns**

<table>
<thead>
<tr>
<th>Test No</th>
<th>Size (in.)</th>
<th>Detonation Velocity (mm/µsec)</th>
<th>Pulse Width (µsec)</th>
<th>Conduction-Zone Thickness (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>6 (side)</td>
<td>4.64</td>
<td>35</td>
<td>6.4</td>
</tr>
<tr>
<td>27</td>
<td>6</td>
<td>4.62</td>
<td>33</td>
<td>6.0</td>
</tr>
<tr>
<td>38</td>
<td>6</td>
<td>4.65</td>
<td>Not clear</td>
<td>No data</td>
</tr>
<tr>
<td>21</td>
<td>4.5</td>
<td>4.63</td>
<td>30</td>
<td>5.4</td>
</tr>
<tr>
<td>26</td>
<td>4.5</td>
<td>4.55</td>
<td>33</td>
<td>5.9</td>
</tr>
<tr>
<td>30</td>
<td>4.5</td>
<td>No data</td>
<td>30</td>
<td>No data</td>
</tr>
<tr>
<td>36</td>
<td>4.5</td>
<td>4.54</td>
<td>32</td>
<td>5.8</td>
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<td>19</td>
<td>3.5</td>
<td>4.53</td>
<td>22</td>
<td>3.9</td>
</tr>
<tr>
<td>24</td>
<td>3.5</td>
<td>4.45</td>
<td>30</td>
<td>5.3</td>
</tr>
<tr>
<td>29</td>
<td>3.5</td>
<td>4.45</td>
<td>Not clear</td>
<td>No data</td>
</tr>
<tr>
<td>44</td>
<td>3.5</td>
<td>4.44</td>
<td>30</td>
<td>5.3</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>4.39</td>
<td>12</td>
<td>2.4</td>
</tr>
<tr>
<td>16</td>
<td>3</td>
<td>4.44</td>
<td>13</td>
<td>2.3</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
<td>4.47</td>
<td>22</td>
<td>3.8</td>
</tr>
<tr>
<td>18</td>
<td>3 (side)</td>
<td>4.36</td>
<td>22</td>
<td>3.8</td>
</tr>
</tbody>
</table>
Table 10. Average Detonation Velocity and Conductance-Zone Length.

<table>
<thead>
<tr>
<th>Size (in.)</th>
<th>Average Detonation Velocity (mm/µsec)</th>
<th>Average Conductance-Zone Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 (dia)</td>
<td>4.76</td>
<td>10.5*</td>
</tr>
<tr>
<td>8</td>
<td>4.70</td>
<td>7.0</td>
</tr>
<tr>
<td>6</td>
<td>4.61</td>
<td>7.2</td>
</tr>
<tr>
<td>4 (dia)</td>
<td>4.49</td>
<td>6.1</td>
</tr>
<tr>
<td>6 (side)</td>
<td>4.64</td>
<td>6.2</td>
</tr>
<tr>
<td>4.5</td>
<td>4.57</td>
<td>5.6</td>
</tr>
<tr>
<td>3.5</td>
<td>4.47</td>
<td>4.8</td>
</tr>
<tr>
<td>3 (side)</td>
<td>4.42</td>
<td>3.1</td>
</tr>
</tbody>
</table>

*This is the result of one test and should be so weighted.
3.2.3.4 Data Analysis

3.2.3.4.1 Correlation of Detonation Velocity and Size

The refined detonation model presented in Reference 2, Equation 18, states that

\[
d = \frac{kD \left( d_{\text{RDX}} \right)}{B \left[ 1 - \left( \frac{D}{D_i} \right) \right]^{1/2}}^{1/3}
\]

(10)

where

- \( d \) = charge diameter
- \( D \) = detonation velocity
- \( d_{\text{RDX}} \) = average RDX particle diameter
- \( c \) = equivalent weight fraction RDX to account for other hot-spot initiation sites
- \( f \) = weight fraction RDX
- \( B \) = Arrhenius rate expression for the linear pyrolysis kinetics of ammonium perchlorate (AP)
- \( D_i \) = ideal detonation velocity
- \( k, G \) = constants

\( B \) can be expressed as a function of \( T_s \), the surface temperature of the regressing AP particles,

\[
B = 0.00001 T_s \exp \left( -21,500/RT_s \right)
\]

(11)

and \( T_s \) can be expressed as follows:

\[
T_s = 1824 + 18.4 \rho_o D^2 - 0.137 \rho_o^2 D^4
\]

(12)

where \( \rho_o \) is the AP bulk density in the charge.
Equation 10 can be reduced, therefore, to an expression for $d$ as a function of one parameter, the detonation velocity $D$. A computer program is being written that will use the detonation-velocity data and calculate corresponding diameter data. Correlation of the calculated diameters ($d_{\text{calc}}$) and the experimentally measured diameters ($d_{\text{exp}}$) will be printed out, for visual interpretation, as a $d_{\text{calc}}$ vs $d_{\text{exp}}$ plot, with a straight line through the origin of slope equal to one for reference. Other plots that will be printed include (1) a $D$ vs $d_{\text{calc}}$ curve with the ($D, d_{\text{exp}}$) points plotted and (2) a $g(f)$ vs $d_{\text{calc}}$ curve with the ($f, d_{\text{exp}}$) points plotted. The $g(f)$ function (Reference 2, Equation 26) is given by

$$g(f) = \frac{D}{B \left[1-(D/D_1)^2\right]^{1/2}}$$

(13)

Correlation of the experimental data with that calculated will justify the use of the modified Jones detonation model in the SOPHY program. These calculations will be made for both shapes tested.

The velocity data presented in Table 8, when plotted against a reduced diameter ($d/d_c$) or reduced square-side dimension ($s/s_c$), gives an interesting correlation between the two shapes (Figure 8). By normalizing the data in this manner, one curve can be generated, which fits both sets of data.

The theory of critical geometry states that for a given material there is a critical geometry that is the same for all shapes. The critical geometry is defined by

$$\sigma_c = \left(\frac{4A}{P}\right)_{c}$$

Where

- $\sigma_c$ is the critical geometry
- $A$ is the cross-sectional area
- $P$ is the total perimeter

and the subscript $c$ refers to the critical size.
Figure 6. Average Detonation Velocity vs Reduced Size. Circles and Squares, AAB-3189, Subsec 3.3.2.
The theory also states that $\sigma_c = d_c$, the critical diameter. However, the implication from SOPHY I tests is that $\sigma_c$ is nearly constant for a variety of noncircular-cylindrical shapes, but it is smaller than $d_c$ by 6 to 8%. Therefore, the appropriate means of obtaining normalized-size data for a given shape would be to divide $4A/P$ by $\sigma_c$. For the special case, the solid circular cylinder, the normalized diameter should be obtained by dividing $4A/P$ by $d_c$. For the circle and the square, $4A/P$ equals $d$ and $s$, respectively. Therefore, in Figure 8, the abscissa is $d/d_c$ and $s/\sigma_c$.

3.2.3.4.1 Conductive-Zone Lengths

A study of the conductance probe and its use in determining reaction-zone thickness made obvious the need for more intensive theoretical analysis of the conditions most likely to exist in the high-conducting region found in detonating propellant.

The bulk of investigations into the use of conductance probes for reaction-zone measurement have been concerned with high explosives (Reference 6). In high explosives, the reaction-zone thickness, which is the distance from the detonation front to the C-J surface, is very small compared to the distance from the detonation front to the axial intersection of the rarefaction regions. Since high explosives are generally either composed of one homogeneous compound or two highly reactive species, their reaction times are very short.

Little continuing reaction should be expected behind the C-J surface; subsequently, there should be a rapid decrease in the conductivity level behind this surface. Under these conditions, conductivity probes should faithfully map the reaction zone.

In the case of composite propellants, however, reaction times are much longer and many side reactions occur. It is difficult to believe that the C-J surface, in a propellant detonation, would include before it the region in which all these reactions reached completion. Instead, the highly ionized region in which these reactions are progressing may quite logically extend behind the C-J surface. Conductance probe measurements made in composite propellant samples may be recording a region of greater thickness than the defined reaction zone. This possibility has occasioned the substitution of conductance-zone length for reaction-zone length in describing the experimental data generated by the conductance probes. Further study of the problem is in progress.
3.2.4 Jetting Phenomena Study

3.2.4.1 Test Objective

Critical-geometry tests on hollow-core cylinders, using end-on booster initiation techniques modified for this type of acceptor shape, revealed that a new phenomenon was occurring (Reference 2). In brief, sustained detonation was observed to degenerate into a fading detonation when samples were tested that had web thicknesses larger than the predicted critical thickness. Web thickness describes the distance from the inner surface to the outer surface of a hollow-core sample. The length of the charge over which the detonation was sustained increased when thicker webs were tested. Eventually a sample was tested that had enough material in its web to permit the sustained detonation to continue to the bottom end of the sample.

It was proposed that the reason for the unusual behavior of the hollow charges was the unavoidable formation of a jet within the core, formation was unavoidable because of the requirement that no confinement be applied to the samples being tested.

The object of this subtask is to study detonation in hollow core samples with appropriate instrumentation to provide data from which the jetting phenomenon and its effect on the detonation behavior can be better understood. Specifically, the effect of core diameter on the propellant reaction in samples having identical web thicknesses will be studied.

Also to be studied is the question of whether any small-diameter-core hollow cylinder can be considered supercritical in the classical sense, i.e., is it possible for there to be a finite web thickness for such a sample which will sustain detonation over an infinite length when sufficiently initiated? The pertinence of this question results because in the critical-geometry tests scheduled for SOPHY II, inner diameters of the hollow-core cylinders will be 1.5 and 3 in. If such a size sample can be expected to form a jet that does cause the longitudinally-directed detonation wave to attenuate at some point, dependent on the web thickness, it is clear that there will be no real critical geometry because no supercritical region exists.
3.2.4.2 Setup and Instrumentation

The hollow-core sample will stand on a suitable size witness plate and be initiated at the top by a solid, conical, high-explosive booster, except for the exceptionally large ID samples, which will be initiated by a specially-designed annular-shape booster. To prevent jet formation by the booster, either a Plexiglas plate will be placed between the booster and the acceptor charge or a plug will be inserted or cast into the ID at the initiated end of the acceptor.

Ionization probes will be inserted into the propellant sample perpendicular to the axis of the charge. One column of probes will have their tips aligned to coincide with the axis, the second column will be inserted a distance equal to 2/3 of the web thickness, and the third column will be inserted to a distance equal to 1/3 of the web thickness. Each column will be monitored by a different rasteroscilloscope and a common time reference will be furnished by a pulse delivered simultaneously to each scope soon after the scopes are triggered to sweep. In this way data will be accumulated that will permit a mapping of the detonation wave and jet positions at various times. The effect of the jet on the shape and orientation of the detonation wave will then be revealed.

3.2.4.3 Current Status

The samples have been cast and will be tested in September. Table 11 shows the dimensions of the samples and the number of samples at each size that have been cast. The propellant formulation is AAB-3189. The critical-geometry theory, which does not account for interactions such as have been seen to exist in samples of this shape, predicts a critical web thickness of 1.25 in. (1/2 \( \sigma_c \)).

3.3 THEORY OF CRITICAL GEOMETRY (PHASE 2)

3.3.1 Detonation Velocity as Function of Size

This subtask is designed to be an extension of the study in Subtask 3.2.3, to be initiated if the results from Subtask 3.2.3 indicate that sample geometry affects the relationship between size and the detonation velocity.
Table 11. Sample Size and Distribution for the Jetting Phenomena Study, AAB-3189.

<table>
<thead>
<tr>
<th>Test Group*</th>
<th>No. of Samples</th>
<th>ID (in.)</th>
<th>Nominal OD (in.)</th>
<th>Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
<td>0.06</td>
<td>2.9</td>
<td>14</td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td>0.12</td>
<td>3.0</td>
<td>14</td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td>0.25</td>
<td>3.1</td>
<td>14</td>
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<tr>
<td>A</td>
<td>4</td>
<td>0.50</td>
<td>3.6</td>
<td>14</td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td>0.75</td>
<td>3.6</td>
<td>18</td>
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<td>A</td>
<td>4</td>
<td>3</td>
<td>5.8</td>
<td>24</td>
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<tr>
<td>A</td>
<td>4</td>
<td>6</td>
<td>8.8</td>
<td>36</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>1.5</td>
<td>4.5</td>
<td>18</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>1.5</td>
<td>4.5</td>
<td>22</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>1.5</td>
<td>4.5</td>
<td>28</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>1.5</td>
<td>4.5</td>
<td>36</td>
</tr>
</tbody>
</table>

*Test Group A; Web thickness constant, ID varied.

*Test Group B; Size constant, length varied
and reaction-zone thickness. In order to fill the propellant batch from which samples for the triangular critical-geometry and the jetting phenomenon subtasks were cast, several supercritical triangular samples were cast so that they would be available for use under this subtask. These samples will be tested in September.

All the molds for the remainder of the samples intended for this subtask have been fabricated, so that as soon as the results from Subtask 3.2.3 are analyzed, it will be possible to initiate plans to cast them if needed. The other shapes include circular-core and cross-shaped-core hollow cylinders, with two different perforation sizes for each shape. The propellant formulation is AAB-3189.

3.3.2 Critical Geometry

3.3.2.1 Test Description

The purpose of these tests is to evaluate the critical-geometry model, \( \sigma_c = (4A/P)_C \), for several shapes. It is a more intensive study than that performed under Contract AF04(611)9945, to provide better estimates of the mean critical geometry for each shape. The solid samples will be of two cross-sectional shapes: the equilateral triangle and the rectangle. The hollow-core circular-cylindrical samples will be circular-core and cross-core shapes, with each shape tested in two different size perforations. The sample formulation is AAB-3189.

The standard critical-geometry test setup will be employed, using boosters of cross-section matching that of the solid shapes, i.e., triangular and rectangular cross-sections; for the hollow-core samples, the booster arrangement will be similar to that employed in Subtask 3.2.4. The criterion for detonation in the solid shapes will be the observance of a sustained detonation velocity over the lower half of the sample. The interpretation of the hollow-core sample data will depend on the results of the jetting phenomena study in Subtask 3.2.4.
3.3.2.2 Progress

All molds for this subtask have been fabricated and propellant casting operations have begun. Several 2000-lb batches are required to prepare these samples. Each batch will contain eight solid-cylindrical samples, in sizes near the mean critical diameter, to provide an estimate of the mean critical diameter of the batch. The numbers and dimensions of the samples being prepared for this series are given in Table 12.

Since the critical-geometry theory states that the critical side of an equilateral triangular column, $b_c$, is given by

$$b_c = \sigma_c \sqrt{3}$$  \hspace{1cm} (14)

selection of 0.10-in. increments in $b$ will permit the calculation of $\sigma_c$ to within 0.06 in. maximum.

In determining the critical geometry of a rectangular cross-section shape, the technical approach this year will differ from that adopted under Contract AF04(611)9945. In the previous program (Reference 2) the various samples all were cast having the same width and length but different thicknesses. The object was to determine the critical thickness for the width being tested. Using the critical-geometry theory under this set of test conditions, the predicted critical thickness $t_c$ would be given by

$$t_c = \left(\frac{x + 1}{2x}\right) \sigma_c$$  \hspace{1cm} (15)

where $x$ is the ratio of width to thickness ($x > 1$ for rectangle) and $\sigma_c$ is the critical geometry of the material. From Equation 15 it is clear that $t_c$ is always less than $\sigma_c$. When testing a series in which the variable is smaller than $\sigma_c$, the increments in which that variable ($t$) is taken must be similarly smaller than the increments in which $\sigma_c$ was determined, to preserve the same accuracy in the two determinations and permit meaningful comparison between the $t_c$ (experimental) and the $t_c$ (predicted). Increments in critical-diameter tests this year are approximately 1/16 in. A difficult situation would exist if the rectangular cross-section samples were tested in the SOPHY I design, because increments below 1/16 in. in thickness require dimensional tolerances tighter than can be economically applied to the rectangular shapes.
Table 12. Critical-Geometry Sample Description, AAB-3199.

### Equilateral Triangular Cross-Section

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Side of Triangle, b (in.)</th>
<th>Sample Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4.05</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>4.15</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>4.25</td>
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</tr>
<tr>
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<td>4.35</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>4.45</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>4.55</td>
<td>20</td>
</tr>
</tbody>
</table>

### Rectangular Cross Section

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Thickness of Slab, t (in.)</th>
<th>Width of Slab, w (in.)</th>
<th>Height of Slab (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1-3/4</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

### Circular-Core Circular Cylinder

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>ID (in.)</th>
<th>OD (in.)</th>
<th>Sample Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.5</td>
<td>3.62</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>3.75</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>3.88</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.00</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.12</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.25</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.12</td>
<td>2(\frac{1}{2})</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.25</td>
<td>2(\frac{1}{4})</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.38</td>
<td>2(\frac{1}{4})</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.50</td>
<td>2(\frac{1}{4})</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.62</td>
<td>2(\frac{1}{4})</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.75</td>
<td>2(\frac{1}{4})</td>
</tr>
</tbody>
</table>
Table 12. (Continued).

Cross-Core Circular Cylinder

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Width of Cross, Ax (in.)</th>
<th>OD (in.)</th>
<th>Sample Length (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.5</td>
<td>3.62</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
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<td>3.75</td>
<td>20</td>
</tr>
<tr>
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<td>1.5</td>
<td>3.88</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.00</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.12</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>1.5</td>
<td>4.25</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.12</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.25</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.38</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.50</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.62</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>3.0</td>
<td>5.75</td>
<td>24</td>
</tr>
</tbody>
</table>

*Shape of cross-core: Each arm of cross is a square of side equal to 1.*
The test design adopted for critical-geometry testing of the rectangular samples will call for samples of constant thickness and length and varied widths to find the critical width for the given thickness. The theoretical prediction under these conditions is that

\[ w_c = \left( \frac{x + 1}{2x} \right) \sigma_c \]  

(16)

where \( w_c \) is the critical width. From this equation it is clear that \( w_c \) is always greater than \( \sigma_c \). The sensitivity of the critical-geometry tests is improved by using width as the variable, because it allows greater latitude in selection of size increments without jeopardizing the comparison with theoretical predictions.

Since \( w \) is the variable and \( x \) therefore is not constant it is necessary to use the following equation to determine the theoretically predicted \( w_c \) in terms of \( t \) and

\[ w_c = \frac{t \sigma_c}{2t - \sigma_c} \]  

(17)

In the hollow-core samples, the increments in OD are 1/8 in., which means that the increments in the web thickness will be 1/16 in. By the critical-geometry theory,

\[ \text{critical web} = \frac{\sigma_c}{2} \]  

(18)

so the increments are twice that used in testing for the critical side of a square column and the critical diameter of a solid cylinder. Smaller increments in the web thickness are beyond practical consideration. To match the 1/16-in. increments used in the solid cylinder and square column tests would require 1/16-in. increments in the OD of the hollow samples. Tube sizes are not available to meet such requirements economically.
3.3.3 Verification of Theory

The purpose of this subtask is to determine the validity of the critical-geometry theory by testing a material (AAB-3225) that has a critical diameter different from AAB-3189. Progress in this subtask must follow the satisfactory completion of Subtask 3.2.2, in which the critical diameter of AAB-3225 must be resolved, and it also awaits results from the critical-geometry tests to be performed in Subtask 3.3.2.

3.3.4 Initiation Pressure vs Pulse Width

The study of sensitivity to initiation of detonation customarily has consisted of Plexiglas card-gap tests. Data was acquired, under SOPHY I, on the card-gap sensitivity of AAB-3189. It is of further interest to investigate the amount of sensitivity of this material when subjected to an impulse of longer duration than that in Plexiglas, to determine whether the minimum shock pressure necessary to initiate a sample of a given diameter is affected.

This subtask will consist of tests in which the sensitivity of a super-critical-diameter sample of AAB-3189 will be tested either by the flying-plate technique or by an underwater technique such as that described by Liddiard (Reference 7). The former method is being analyzed at this time to determine its applicability to this test requirement.

3.3.5 Initiation Pressure vs Diameter

3.3.5.1 Test Objective

The purpose of this study is to determine the sensitivity of AAB-3225 propellant to initiation of detonation by the conventional Plexiglas card-gap method. A comparison with the sensitivity of AAB-3189 will provide qualitative information on the effect of RDX weight fraction on sensitivity, to allow a crude first estimate to be made of the sensitivity of unadulterated propellant.
As part of this subtask, supporting tests will be conducted to determine the shock wave-velocity attenuation history in the large diameters that will be used in the card-gap tests. The overall explosive weight of the boosters and acceptors that will be involved in these tests preclude camera documentation of the attenuating shock wave in the card-gap test itself. Separate attenuation measurements will calibrate the card-gap tests by relating the shock velocity and distance traveled in Plexiglas.

To determine the shock pressure of the wave entering the propellant, the Hugoniots of Plexiglas and AAB-3225 are required. The former is known. The latter must be determined experimentally. To do this, the method described in Reference 2 will be used. This involves the shock loading of a column comprised alternately of Plexiglas discs (1/4-in. thick, 1-in. diameter) and microtomed propellant wafers (nominally 0.1-in. thick). Streak camera coverage of the backlighted event will provide data on the shock velocity at each Plexiglas-propellant interface and the transit time through each propellant wafer. From these data it is possible to derive points on the propellant Hugoniot by the Hugoniot-reflection method (Reference 2).

### Progress

Molds are being fabricated in diameters of 6, 7, 8, and 9 in. for samples to be cast from AAB-3225 propellant. When these samples are cast (requiring two 2000-lb batches), additional samples will be cast from the same batches to determine the critical diameter of each batch. These control samples will provide more data that is necessary to Sub-task 3.2.2 in determining the critical diameter of this formulation.

Propellant wafers will be microtomed from surplus AAB-3225 propellant at Aerojet-Chino. Plexiglas discs with polished flats are being finished, and the Hugoniot test series will be performed in September.

### Sensitivity of Unadulterated Propellant

#### Test Objectives

Since it is clearly impractical to conduct card-gap tests on supercritical, unadulterated, composite-propellant samples, and it is equally desirable that the sensitivity of this material be determined, a method
to estimate sensitivity by subcritical testing is required. In this sub-
task, the objective is to evaluate the use of the axial resistance-probe
technique as a means to arrive at the minimum critical shock pressure,
P*, required to initiate detonation of adulterated propellant AAB-3189,
and, if the technique does succeed, to determine P* for unadulterated
propellant ANB-3226.

3.3.6.2 Background

3.3.6.2.1 Probe Performance

The axial resistance probe has been used for some time in the study of
delagration-to-detonation in high explosives (e.g., References 8, 9,
and 10). The probes consist of a nichrome wire and copper wire, either
cast in the sample parallel to, and equidistant from, the axis or wrapped
one about the other to form a coaxial probe. The probe is shorted by the
highly ionized medium immediately behind the shock front. As the
detonation wave moves down the sample, the resistance of the probe is re-
duced in direct proportion to the reduction in the length of the probe lying
ahead of the shock front. The resistance probe is in a constant-current
circuit, with the changing voltage being monitored on an oscilloscope.
As the length of the probe ahead of the advancing wave diminishes, the
resistance in the circuit diminishes, and since the current is held con-
stant, the voltage in the circuit drops. The oscilloscope trace records
voltage vs real time and, since the current level is known, the resistance
vs time data are easily computed. Since the probe is made to a known
resistance per unit length, it is a straightforward step to convert to
distance-time data. The axial resistance probe thus supplies a continuous
record of the behavior of the detonation wave at the axis.

3.3.6.2.2 Theoretical Basis for Application to Sub-
critical Sensitivity Testing

There are three major assumptions involved in the theoretical justifica-
tion for applying the axial resistance-probe technique to subcritical
sensitivity tests. First, the material near the axis of a subcritical cylin-
drical charge will not react differently from that in a supercritical or
ideal diameter charge until the effects of the incoming rarefaction regions are communicated to it. Experimental evidence obtained in SOPHY I during the testing of supercritical samples initiated by boosters that had diameters below the critical diameter of the acceptor (a nearly parallel example) showed such to be the case (Reference 2). In a test that resulted in failure to initiate detonation because the booster was too small, the detonation wave attenuation profile in the acceptor revealed that along the axis the wave was sustained at a constant velocity over the first diameter of the sample (4 in.). Finally, of course, the wave began to attenuate. The important fact is that momentary sustainment did occur, and at a velocity equal to the detonation velocity in AAB-3189 propellant.

The second assumption is that in the card-gap testing of a very subcritical sample, the small diameter will not reduce the time during which the velocity is sustained along the axis to an immeasurably small value. In the example cited above, the sample diameter was nearly 60% above $d_c$ and the shockwave from the booster was not attenuated before reaching the propellant surface. Under these conditions, the sustainment lasted approximately 20 μsec.

The third assumption is that $P^*$, the minimum shock pressure required to initiate detonation in an infinite-diameter sample, is not significantly different from the minimum shock pressure required to initiate chemical reaction in the material.

If the second assumption holds, one would expect to find a shock pressure above which the velocity stabilizes for a few microseconds and below which the velocity continuously decreases. In this event, determination of this pressure would be by noting the lowest pressure that produces a linear portion in the output of the probe. This pressure should be related to, or equivalent to $P^*$.

If the third assumption is true, below $P^*$ there may be insufficient ionization produced to electrically short the probe, and the minimum pressure at which any pulse was generated could be considered as an estimate of $P^*$. 
3.6. Test Plan

Since the precise probe reaction will not be evident without some experimental data, the first step that will be taken is to test samples of AAB-3189, the formulation for which the initiation criterion was developed in SOPHY I. Using an axial probe in each subcritical sample, card-gap tests will be conducted at pressures above and below the $P^*$ estimated from the available data. The oscilloscope trace records will be studied to determine if any change in the voltage curve is repeatedly observed to occur at a specific and narrow pressure range. If a change is observed, that pressure below which the change occurs will be compared to the estimated $P^*$. If the two values are comparable, the method will have been considered proven, and small (<12-in. diameter) samples of ANB-3226 will be tested to determine the minimum pressure below which the same change is observed. That pressure will be considered to be a reasonably acceptable estimate of $P^*$ for ANB-3226.

3.3.6.4 Progress

The two types of probe design that are candidates for use in this subtask are the parallel-wire probe and the wrapped probe. The former consists of two copper wires and one nichrome wire placed near, and parallel to, the charge axis. The latter is made by wrapping the coated nichrome wire spirally around a heavier copper wire. The sensitivity of the wrapped probe is adjustable by the number of turns per unit length, and it is certainly greater than the sensitivity of the parallel-wire probe if the same size nichrome wire is used in each design. Greater strength can be built into a wrapped probe by using a larger diameter nichrome wire. A sensitivity greater than that of a 40-gauge straight wire (2 ohm/cm) is easily achieved with a 32-gauge wire wrapped around an 1/8-in. diameter rod.

The attributes of both designs, including cost, accuracy, sensitivity, and strength, are being evaluated at this time. Unless the wrapped probe is too costly to be produced in the small quantity required for this series, some samples will be cast with each probe for experimental evaluation.
3.4 LARGE CRITICAL-DIAMETER TESTS

3.4.1 Test Objective, Test CD-98

The large critical-diameter test program in SOPHY II was to experimentally determine the detonation behavior of unadulterated (ANB-3226) propellant, using the SOPHY I detonation model to select the appropriate test sample sizes. The SOPHY II test results are not intended to provide additional data for the SOPHY I model, since the test configuration is no longer an unconfined, single segment (Section 3.4.2).

The occurrence of a sustained detonation in the 72-in.-diameter test (CD-96) made the choice of diameter for the CD-98 test fairly simple. In a previous test, an unconfined 48-in.-diameter sample containing 0.25 weight percent RDX adulterant failed to sustain detonation (Reference 2). Assuming that this RDX content would at least have the effect on critical diameter that confinement by 0.080 aluminum has, which does seem to be a safe assumption, it would be concluded that a 43-in.-diameter unadulterated sample confined by 0.080 aluminum would fail to detonate. (The aluminum confinement is one requirement of the larger SOPHY II tests, to provide support for the mammoth grains.) The 60-in.-diameter chosen for CD-98 is midway between 48 in. (an implied NO-GO) and 72 in. (a verified GO).

3.4.2 Test Setup, CD-98

The test article consisted of a 60-in.-diameter by 240-in. high, four-segment solid-cylindrical propellant acceptor weighing 43,200 lb, and a 60-in. base diameter by 180-in. high, stacked, conical TNT booster that weighed approximately 10,700 lb.

The propellant sample was instrumented with T-2 targets, ionization probes, and ionization-mechanical probes to provide three velocity-measuring systems, each of which covered the full length of the sample. The progressive electrical shortings of the probes and T-2 targets were recorded on separate rasterscilloscopes located in the control building.
The propellant sample was also fitted with an argon window, 6-in. wide, along the full length of the acceptor. A Beckman and Whitley streak camera recorded the event; the camera slit was lined up with the argon window to ensure sufficient luminosity to obtain a distinct streak record.

In the field, Kistler pressure transducers were mounted at gage stations along the three instrumentation legs to a distance of 1500 ft (Figure 9). Peak overpressure and impulse data were recorded from these blast gages.

The problem of obtaining reducible radiometer data had been studied during the weeks prior to this test; it was finally attributed to the fact that the radiometers were mounted in steel supported enclosures. Evaluation tests showed that the radiometers were very effective when they were shock mounted in a simple wooden stand. This radiometer mount design isolates the detector from the severe high frequency vibrational waves, which can be transmitted to it by a steel structure. The excessive noise on the records, such as those produced in the 72-in. diameter test, originated from the steel support.

Photographic coverage from the ground included (1) 16mm cameras, using color film, running at framing speeds of 64, 400, 1000, 4000, and 8000 fps; (2) a 35mm camera running at 6 fps; and (3) an infrared sensitive film in a camera operating at 400 fps. Helicopter-borne coverage of the event was cancelled because the helicopter encountered stability problems. Documentary coverage of the event, using a 16mm camera located 1-3/4 miles away from the test site, used color film run at 50 fps.

A steel plate, 10 ft square by 1/2 ft thick, was used as the witness plate. As in the 72-in. diameter test (Reference 11), a concrete box which supported the plate along its edges allowed an air gap beneath that portion of the plate upon which the 60-in. diameter sample rested.

3.4.3 Test Results, CD-98

3.4.3.1 General Observations

High-speed cameras recorded, and eyewitnesses observed, that many burning propellant fragments were thrown off by the 60-in.-diameter sample. The propellant fragments were thrown to a distance of 2500 ft.
and appeared to emanate from the lower third of the charge. The trajectory of most of the fragments from a distance appeared to be nearly horizontal, a few large chunks were sent high in the air. Burnt propellant and burning brush were in evidence throughout the test area.

Large pieces of the aluminum restraint fixtures were recovered, some as large as 4 ft by 1 ft. Their size was typical of that expected from a nondetonation.

The witness plate was in position at ground zero, resting on a slight mound. The plate was slightly dished, but bore no sign of indentation, and it was intact except for the loss of the lifting lugs that had been welded upright at the corners.

The detonation-velocity data obtained from three sets of probes, each different, and from the streak camera record, are shown in Figure 10. The rate of attenuation of the velocity is more gradual than has been observed in most NO-GO tests, but the data do agree with the expected behavior of an attenuating wave near the hydrodynamic sound velocity. This matter is discussed further in Section 3.4.4.

Peak overpressures from the 60-in. test are shown against a series of Kingery TNT curves in Figure 11. These overpressure data are tentative, awaiting calibration of the blast instrumentation. For comparison, the 72-in. diameter peak overpressure data are shown in Figure 12. The two sets of data are also presented in Table 13.

The radiometer data, measuring the thermal flux at 400 ft and 500 ft ranges reduced to a maximum flux of 3.5 w/cm² at the near station and 2.5 w/cm² at the far station. These fluxes represent the level incident on the radiometers at the distances and are not meant to be estimations of the radiation flux at the fireball surface. Both radiometers recorded the pulse duration to be 6.5 sec.

3.4.4 Interpretation of SOPHY II Critical-Diameter Data

3.4.4.1 SOPHY I Criteria

In the SOPHY I critical diameter program (Reference 2) the nature of the detonation velocity-distance curves obtained from pin-probe and streak-camera data and the effects of the steady-state or fading detonation waves on steel witness plates were used to classify the detonation
Figure 10. Detonation Velocity vs Distance, Task CD-98.
Critical Diameter Test 90
60 in Dia x 250 in Cylinder
Propellant Wt (lbs) 42000
TNT Booster Wt (lbs) 10700
Site Air Temp (degF) 70
Site Baro (in of HG) 27.94
Test Date 28 Jul 86

Graph Symbols....
Measured 0 2 O'Clock
Overpressures: 0 8 O'Clock
Overpressures Calculated From+
0 10 O'Clock
Measured Shock 1 6 O'Clock
Velocities 10 6 O'Clock

Figure 11. Peak Overpressure Data from 60-in. Test.

(IMPORTANT: The data presented in this table are preliminary. Their values are subject to change pending further reduction and analysis.)

<table>
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<th>Radial Distance from Charge (ft)</th>
<th>Radial Direction (o'clock)</th>
<th>Measured Peak Side-on Overpressure</th>
<th>Calculated Peak Side-on Overpressure</th>
<th>TNT Equivalence From Measured Overpressure (%)</th>
<th>TNT Equivalence From Calculated Overpressure (%)</th>
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</table>

† Measured overpressures are derived from Kistler transducer measurements. The calculated overpressures are calculated at midpoint distances between Kistler transducer stations from which time-of-arrival data are available. The calculations are performed using an equation derived from the Rankine-Hugoniot equations:

\[
p = \frac{2\gamma}{\gamma + 1} P_0 \left( \frac{U^2}{c_o^2} - 1 \right)
\]

where, 
- \( p \) = peak overpressure on the shock front 
- \( \gamma \) = ratio of specific heats for air 
- \( P_0 \) = test-site atmospheric pressure 
- \( U \) = velocity of shock front 
- \( c_o \) = sound velocity at test site

* No data, because of gauge failure.

** No side-on overpressure gauge placed at this location.
behavior of RDX-adulterated propellant samples as supercritical or subcritical. Samples whose velocity-distance curve became essentially horizontal after the initially overdriven wave had propagated about half-way along the charge, and which either punched the witness plate or produced definite metal flow, were considered supercritical. If the wave velocity showed a nearly continuous decrease along the entire length of sample, and if the witness plate was intact and either dished or undamaged, the sample was considered subcritical.

These criteria clearly distinguish between supercritical and subcritical behavior in a material if the steady-state detonation velocity is high enough to transmit a sufficiently strong shockwave to the steel witness plate to punch it or cause metal flow, and (2) is sufficiently above the hydrodynamic sound velocity so that the fading detonation wave in a subcritical sample will not fade so slowly that its velocity-distance curve is undistinguishable from that of a supercritical sample. In the SOPHY I tests, although the steady-state velocity at the critical diameter was found to decrease with decreasing RDX content, the value for the samples of lowest RDX content was high enough so that all of the critical diameter data could be interpreted in terms of the criteria as originally formulated.

In the course of the SOPHY I program two phenomena were noted which correlated perfectly with the velocity-distance and witness-plate criteria, and which could serve as supplemental criteria for classifying detonation behavior. First, it was noted that the witness plates from GO reactions with propellants of low RDX content were extensively broken up while those from NO-GO's were dished but intact. Second, examination of the documentary and Fastax films showed that in all of the tests that were classified as NO-GO's by the velocity-distance and witness-plate criteria, pieces of burning propellant were expelled laterally from the charge. No burning propellant could be detected in the film records of the GO's.

3.4.4.2 Analysis of SOPHY II Test Results

The two SOPHY II large-critical-diameter test sizes (72-in. and 60-in. diameter) were chosen to give a GO and a NO-GO reaction with unadulterated propellant, according to predictions of the model (Reference 2). In terms of the supplemental criteria developed in the SOPHY I
program, the 72-in. diameter test was an unequivocable GO and the 60-in. diameter test was an unequivocable NO-GO, i.e., in the 72-in. diameter test, no burning propellant could be detected in the documentary and Fastax film records, and the witness plate was extensively fractured; in the 60-in. diameter test, considerable burning propellant was ejected from the charge and the witness plate was dished out unbroken. A cursory examination of the velocity-distance data showed that the curves for the two tests were quite similar (Figures 10 and 13), confirming an earlier conjecture that at sufficiently low critical detonation velocities, there might be no apparent differences between sub-critical and supercritical curves.

Because of the similarity between the D vs x curves for the 72-in. and 60-in. diameter tests it has been necessary to examine them in greater detail in order to use them to classify the tests as supercritical or sub-critical. For this purpose, both curves have been compared with D vs x data for a subcritical sample of an aluminized AP-PBAN propellant sample of similar composition (Reference 11) and with data for the attenuation of an unreactive shock in Plexiglas (Reference 12). The data for Plexiglas are shown in Figure 14, where the observed velocity is plotted vs the reduced distance, x/d, that the shock wave has progressed into the Plexiglas. (Although the data are for a 0.5-in. Plexiglas column, a previous, unpublished analysis indicates that the plot of shock strength vs x/d is nearly identical for Plexiglas columns with diameters varying by a factor of 12.)

It is apparent from this plot that even in the case of a nonreactive shock, the rate of decay is so gradual at x/d = 4 that the curve appears essentially flat, although still appreciably above its hydrodynamic sound velocity. Had the material been a propellant instead of Plexiglas, the original D vs x criterion would have classified the behavior as supercritical.

In Figure 15 the data for the 72-in. and 60-in. diameter tests are compared with that for Plexiglas and the data for a subcritical (22-in. diameter) sample of aluminized AP-PBAN propellant. The velocity data for the three propellant samples is expressed as the difference between the observed velocity and the (estimated) hydrodynamic sound velocity (assumed to be the same as that previously determined for RDX-adulterated propellant containing 9.2 weight percent RDX, i.e., ~1900 mm/μsec (Reference 2).
Figure 13. Detonation Velocity vs Distance Along Charge.
Figure 14. Shock Attenuation in Plexiglas.
Figure 15. 72-in. and 60-in. Test Data Compared with Data from Plexiglas and AP-PBAN Propellant.
The comparison of Figure 15 indicates that the \(D \times x\) curve for the 60-in. diameter test closely follows the curve for the subcritical (22-in. diameter) test and the curve for the attenuation of an unreactive shock in Plexiglas. The curve for the 72-in. test, however, is distinctly different. It approaches a steady-state velocity (~3200 mm/µsec) which is considerably above that reached in the nonreactive curves at the same position \((x/d = 4)\). The 60-in. test is therefore judged subcritical and the 72-in. test supercritical, in agreement with the clear-cut classification by the supplemental criteria.

This analysis clearly demonstrates that the approach of a detonation wave to an apparently steady-state value somewhat above the hydrodynamic sound velocity is not adequate evidence of supercriticality when the critical velocity of the composition is near its hydrodynamic sound velocity. In the present case, consideration of this data in conjunction with the other evidence has permitted a clear distinction to be made.

3.4.5 Fireball Data, CD-96 and CD-98

The 72-in. diameter test (CD-96) and the 60-in. diameter test (CD-98) were recorded by a number of high-speed cameras. The films were read for fireball diameter and height. The data were finally plotted as fireball growth, over the first 100 msec, and fireball size history, during the first 5 sec. Fireball diameter is taken to be the maximum horizontal dimension of the fireball; fireball height is the maximum vertical dimension of the fireball, not the height of the fireball above ground. That is, when the fireball lifts off the ground, height becomes the vertical diameter of the fireball.

The fireball growth in CD-96 is shown in Figure 16. Only the fireball diameter is graphed, because all the cameras had the charge so high in the frame that the top of the fireball was very quickly out of frame, which prevents height measurement. Excellent agreement is seen to have been reached in the films taken at camera stations F and G. Other records are not reducible, either because of (1) poor focus, (2) too great a range of camera speed from the beginning of the event to the end, or (3) because the posts near the charge, which are used to obtain a distance-scaling factor, were not detected in the film.
The fireball history in CD-96 is shown in Figure 17. The short duration of the information is again a result of poor framing.

The CD-98 fireball growth, from the film taken at camera position D, is shown in Figure 18. The "spikes" at the very start of the curves are the measurement of the initial flash size. The fireball history, plotted in Figure 19, shows the fireball had a total duration time of 4.25 sec, a maximum diameter of 410 ft and a maximum height of 345 ft.

3.5 PROPELLANT DEFECTS STUDY

3.5.1 Task Objective

In the interest of developing capability in producing controlled defects in composite propellant and developing methods by which the defects can be analyzed, the Research and Technology Operations of Aerojet’s Sacramento Plant has begun a development study that has the following objectives:

a. Attempt to synthesize uniformly-porous propellant having average pore sizes of (1) 0.1 - 1 mm diameter and (2) near 10 μm diameter.

b. Synthesize the material in (a) to 5 - 10% and 20 - 30% porosities.

c. Prepare cracked grains having approximate surface area per unit volume of 10 - 15 cm²/cm³ and 40 - 50 cm²/cm³.

d. Develop techniques to characterize defective propellant made in sections (a) - (c).

3.5.2 Progress

The major effort has been directed to the production and characterization of unconnected pores in ANB-3226 propellant. Fourteen 10-lb batches have been prepared.
Figure 17. CD-96 Fireball History.
Figure 18. CD-98 Fireball Growth.
In two batches, the binder ingredients, excluding diepoxide resin (DER), were preblended in beakers and subjected to 3 hr of gas entainment by bubbling extra-dry nitrogen through the binder at a flow rate of 55.5 ml/sec. One binder was held at 130°F and the other at 77°F during the nitrogen adsorption period. Both batches were mixed at 135°F without vacuum and vibrated for a short period to bring the air entrapped during mixing to the surface.

Six 3 by 5 by 1-in. plastic containers were cast from each batch. Two containers from each batch were cured at each of three temperatures: 110, 135, and 150°F. This was done to determine whether the adsorbed nitrogen in the binder would be affected by the cure temperature. As expected, the propellant cured at 135 and 150°F cured to Shore "A" hardness values of 28 to 34 in 1 week. The samples cured at 110°F for 1 week were placed at 135°F for an additional 1-week cure cycle. Samples from the four plastic containers cured at the higher temperatures were examined microscopically; densities of these will be determined to establish the total porosity.

Preliminary microscopic examination indicates that pores of varying size within the desired range (0.1 to 1mm diameter) were achieved and their distribution was affected both by nitrogen adsorption in the binder and the temperature of cure.

In the next six batches the binder ingredients (excluding the DER) were Cowles dissolved at 2400 rpm under a nitrogen blanket to achieve complete homogeneity of the binder. In order to remove the nitrogen worked into the binder by Cowles dissolving, the binder was degassed at ambient temperature for 6 hr at 29 in. of Hg vacuum. A study of the gas entainment into a degassed binder was accomplished with standard laboratory gas flowmeters and heating mantles. The change in viscosity with temperature was measured with a Haake rotoviscometer and is shown in Figure 20. These data indicate that an appreciable change in viscosity occurs between 80 and 140°F. This change in viscosity is useful in the production of various size nitrogen bubbles in this binder. At ambient temperature (77°F) nitrogen bubbles of approximately 1mm are produced. The size distribution of these bubbles at this temperature is in a very narrow range. At 140°F the production of very small bubbles takes place. A variation in the gas flow rate at ambient temperature from 13.5 ml/sec to 55 ml/sec produces a marked change in the number of gas bubbles. At 55 ml/sec numerous bubbles are produced. However, at 13.5 ml/sec flow rate, a significantly smaller number of bubbles is formed. This effect of difference resulting from gas flow is not present at 140°F.
Figure 20. The Effect of Temperature on the Viscosity of ANB-3226 Binder.
The six batches of ANB-3226 propellant were made without vacuum according to the following test plan:

<table>
<thead>
<tr>
<th>Batch No.</th>
<th>Binder Temperature (°F)</th>
<th>Gas Flow Rate (ml/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>140</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>77</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>77</td>
<td>55</td>
</tr>
<tr>
<td>4</td>
<td>77</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>140</td>
<td>55</td>
</tr>
<tr>
<td>6</td>
<td>140</td>
<td>10</td>
</tr>
</tbody>
</table>

This test plan allowed test of variation in temperature of the binder with the gas flow held constant and variation of the gas flow with the binder temperature held constant. Three 3-in. by 5-in. by 2-in. plastic containers were cast from each batch and cured at 110, 135, and 150° F. These samples were trimmed. The density data with the test plan and processing variables used are presented in Table 14. The first set shown on the table indicated that the density of the propellant was significantly decreased by maintaining a high submix temperature during aeration. However, the second test set, in which flow rate was added as a variable, showed that the only significant factor causing a change in the propellant density was the cure temperature; as the cure temperature increases the propellant density becomes greater. Although these significant effects were observed, the resulting void percentages are far too low and the noted effects may disappear when processes are found to produce higher void percentages.

The microscopic study of voids is being performed at two magnifications: (1) macrophotography of block sample, and (2) microscopic examination of microtomed thin sections at 125x. From examination of photographs of Set 1, it was seen that the aeration at the highest temperature resulted in the smallest voids with the most uniform distribution. No difference in cure temperature could be seen. From photographs of Set 2, the difference in cure temperature was easily visible; the low temperature cure samples had more voids. The other processing differences, flow rates
Table 14. The Solid Density of ANB-3226 Propellant Prepared from Aerated Binder.

<table>
<thead>
<tr>
<th>Set*</th>
<th>Batch No.</th>
<th>Binder Temperature During Aeration (°F)</th>
<th>Gas Flow Rate (ml/sec)</th>
<th>Cure Temperature (°F)</th>
<th>Propellant Solid Densities (gm/ml)</th>
<th>Average</th>
<th>Voids (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6416</td>
<td>140</td>
<td>25</td>
<td>110</td>
<td>1.6305</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>25</td>
<td>135</td>
<td>1.6371</td>
<td>1.6361</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>25</td>
<td>150</td>
<td>1.6406</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6417</td>
<td>77</td>
<td>25</td>
<td>110</td>
<td>1.6484</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>25</td>
<td>135</td>
<td>1.6589</td>
<td>1.6545</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>25</td>
<td>150</td>
<td>1.6601</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>6613</td>
<td>140</td>
<td>55</td>
<td>110</td>
<td>1.6477</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>55</td>
<td>135</td>
<td>1.6533</td>
<td>1.6522</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>55</td>
<td>150</td>
<td>1.6556</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6614</td>
<td>140</td>
<td>10</td>
<td>110</td>
<td>1.6464</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>10</td>
<td>135</td>
<td>1.6532</td>
<td>1.6531</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>140</td>
<td></td>
<td>10</td>
<td>150</td>
<td>1.6507</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6534</td>
<td>77</td>
<td>55</td>
<td>110</td>
<td>1.6457</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>55</td>
<td>135</td>
<td>1.6573</td>
<td>1.6537</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>55</td>
<td>150</td>
<td>1.6571</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6535</td>
<td>77</td>
<td>10</td>
<td>110</td>
<td>1.6426</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>10</td>
<td>135</td>
<td>1.6496</td>
<td>1.6495</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>77</td>
<td></td>
<td>10</td>
<td>150</td>
<td>1.6564</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Set 1 samples cast without vibration.
Set 2 samples vibrated after casting.
and binder temperature, could not be seen from the photographs. Microscopically, the smallest voids in all the samples are the same and measure about 0.10mm diameter. The voids range to 1mm in size with a few in some cases up to 3mm.

Work is in progress to develop a method for the statistical evaluation of the void content of the samples from microscopic examination. A line-intercept method has been devised for this study which will permit evaluation of samples found to be homogeneous enough for counting of void distributions.

Six additional batches of 10-lb batch size were prepared to study submix aerated with nitrogen during Cowles dissolving but not subsequently degassed and reaerated as with previous binders. (Submix contains all binder ingredients except DER, the diepoxydure curing agent.) Submix sufficient for the preparation of two batches was master batched and Cowles dissolved under a nitrogen blanket. The density measurements were made on the first and second cut of this submix for Batches 1 and 2. Since frothing does occur, the first cut is always less dense than the second. The density of the binder varies with the standing time after Cowles dissolving. Table 15 indicates the extent of this change. These data indicate that in less than 4 hr the frothing or foaming has broken and the density has increased to a value that is stationary for at least 24 hr. Although small gas bubbles can still be seen in the binder, the liquid density (within the limit of accuracy of this liquid density measurement) is close to that of the degassed binder. This shows that the Cowles dissolving method of introducing gas bubbles will be highly time dependent. Also, the liquid density of the aerated binder is dependent upon the procedure for Cowles dissolving. However, a fairly precise liquid density may be achieved in the aerated binder, and propellant batches were prepared with liquid densities from 0.8406 to 0.9260 gm/ml.
### Table 15. Effect of Standing Time on Density of Aerated ANB-3226 Binder.

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Density Immediately After Dowels Dissolving (gm/ml)</th>
<th>Density at Various Times After Dowels Dissolving (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Density Immediately After Dowels Dissolving</td>
<td>Density at Various Times After Dowels Dissolving</td>
</tr>
<tr>
<td></td>
<td>(gm/ml)</td>
<td>(hr)</td>
</tr>
<tr>
<td>1</td>
<td>0.8777</td>
<td>0.9255</td>
</tr>
<tr>
<td>2</td>
<td>0.8740</td>
<td>0.9298</td>
</tr>
<tr>
<td>3</td>
<td>0.8784</td>
<td>0.9333</td>
</tr>
</tbody>
</table>
In addition to the study of Cowles dissolve aeration, it was thought that mixing and casting techniques should be studied. The following test plan was used.

<table>
<thead>
<tr>
<th>Batch Number</th>
<th>Liquid Density of Binder (gm/ml)</th>
<th>Change in Mixing and Casting Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.8515</td>
<td>None; low density binder</td>
</tr>
<tr>
<td>2</td>
<td>0.9260</td>
<td>None; high density binder</td>
</tr>
<tr>
<td>3</td>
<td>0.8475</td>
<td>None; control for new submix</td>
</tr>
<tr>
<td>4</td>
<td>0.9145*</td>
<td>Same as No. 3 except Al is added with DER to submix to increase viscosity; decrease foam</td>
</tr>
<tr>
<td>5</td>
<td>0.8406</td>
<td>Same as No. 4 except a new submix and new day of mixing is involved (Control)</td>
</tr>
<tr>
<td>6</td>
<td>0.8556</td>
<td>Same as No. 5 except vacuum casting</td>
</tr>
</tbody>
</table>

*Unable to achieve low density binder by Cowles dissolving because of too small an amount of submix left for this batch.
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The critical diameter of 9.2% RDX-adulterated AP-FBAN propellant has been determined from the results of extensive testing. The critical dimension of a square cross-section column of the same material was found to be 7% smaller than the critical diameter. Data has been gathered from which an assessment of the applicability of a Jones-type detonation model to solid propellant will be made. The critical-diameter test of an unadulterated propellant (ANB-3226) at 60-in. diameter resulted in failure to sustain detonation. Results of this test are presented. Progress is reported in the synthesis of propellant that contains uniform distribution of small unconnected pores.
### Propellant Hazards
### Critical Diameter
### Critical Geometry
### SORPH
### Sensitivity

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