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EXPLOSIVELY DRIVEN SHOCK TUBES

E. T. Moore, Jr.
Physics International Company
San Leandro, California

November 1966

Contract 4400(600)-1139

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EXPLOSIVELY DRIVEN SHOCK TUBES
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FOREWORD

The work reported herein was sponsored by Arnold Engineering Development Center (AEDC), Air Force Systems Command (AFSC), Arnold Air Force Station, Tennessee, under Program Element 62410034/7778, Task 777807. Technical monitoring of the contract was performed by Mr. M. L. Laster, Technical Monitor, AEDC, and Dr. Hans K. Doetsch, Technical Advisor to the DCS/Research, AEDC.

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ABSTRACT

This report summarizes the analytical and experimental effort that demonstrates the feasibility of using an explosive driver to produce strong planar shock waves at constant velocity in air. Shock-tube performance using an explosive driver was experimentally investigated for initial test gas pressures ranging from 0.1 mm Hg to 1000 mm Hg. The best performance in terms of constant shock velocities was 46,900 ft/sec obtained in 1.0 mm Hg of air.
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>II. DEVELOPMENT OF AN EXPLOSIVELY DRIVEN SHOCK TUBE</td>
<td>3</td>
</tr>
<tr>
<td>A. Operational Characteristics of the Explosive Driver</td>
<td>3</td>
</tr>
<tr>
<td>B. Performance Estimates of the Shock Tube</td>
<td>9</td>
</tr>
<tr>
<td>C. Physical Description of the Explosively Driven Shock Tube</td>
<td>14</td>
</tr>
<tr>
<td>D. Basic Instrumentation</td>
<td>16</td>
</tr>
<tr>
<td>III. EXPERIMENTAL RESULTS</td>
<td>24</td>
</tr>
<tr>
<td>A. Shots at Initial Pressure of 10 mm, 4000-atm Driver</td>
<td>24</td>
</tr>
<tr>
<td>B. Shots at Initial Pressure of 0.1 mm, 4000-atm Driver</td>
<td>33</td>
</tr>
<tr>
<td>C. Shots at Initial Pressure of 100 mm, 4000-atm Driver</td>
<td>33</td>
</tr>
<tr>
<td>D. Shots at Initial Pressure of 1000 mm, 4000-atm Driver</td>
<td>37</td>
</tr>
<tr>
<td>E. Shots at Initial Pressure of 1.0 mm, 4000-atm Driver</td>
<td>37</td>
</tr>
<tr>
<td>F. Shots at Initial Pressure of 10 mm, 2000-atm Driver</td>
<td>40</td>
</tr>
<tr>
<td>G. Comparison of Different Driver Techniques</td>
<td>42</td>
</tr>
<tr>
<td>IV. SUMMARY AND CONCLUSIONS</td>
<td>45</td>
</tr>
<tr>
<td>References</td>
<td>47</td>
</tr>
<tr>
<td>Appendix A. Driven to Driver Length Requirements</td>
<td>49</td>
</tr>
</tbody>
</table>
# LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1.</td>
<td>Operation of an Explosive Driver</td>
<td>4</td>
</tr>
<tr>
<td>Figure 2.</td>
<td>Characteristic Wave Diagram of the 4000-atm Explosive Driver</td>
<td>7</td>
</tr>
<tr>
<td>Figure 3.</td>
<td>Characteristic Wave Diagram of Explosively Driven Shock Tube</td>
<td>10</td>
</tr>
<tr>
<td>Figure 4.</td>
<td>Shock Mach Number Produced in Air for Various Shock Tube Test Parameters, 4000-atm Explosive Driver</td>
<td>11</td>
</tr>
<tr>
<td>Figure 5.</td>
<td>Pressure Produced in Air for Various Shock Tube Test Parameters, 4000-atm Explosive Driver</td>
<td>12</td>
</tr>
<tr>
<td>Figure 6.</td>
<td>Temperature Produced in Air for Various Shock Tube Test Parameters, 4000-atm Explosive Driver</td>
<td>13</td>
</tr>
<tr>
<td>Figure 7.</td>
<td>Complete Explosively Driven Shock Tube</td>
<td>15</td>
</tr>
<tr>
<td>Figure 8.</td>
<td>Explosive Shock Tube Assembly</td>
<td>17</td>
</tr>
<tr>
<td>Figure 9.</td>
<td>Radiograph of Collapsing Pressure Tube of an Explosive Driver</td>
<td>19</td>
</tr>
<tr>
<td>Figure 10.</td>
<td>Examples of Data Generated by Photodiodes and Resistive Wire Instrumentation</td>
<td>21</td>
</tr>
<tr>
<td>Figure 11.</td>
<td>Response of Pressure Transducer Placed on Axis at the End of Driven Section of Shot ST-5</td>
<td>23</td>
</tr>
<tr>
<td>Figure 12.</td>
<td>Predicted and Observed Performance of Shock Tube Using a 4000-atm Explosive Driver</td>
<td>26</td>
</tr>
<tr>
<td>Figure 13.</td>
<td>Experimental Results of Shot ST-1</td>
<td>27</td>
</tr>
<tr>
<td>Figure 14.</td>
<td>Black and White Reproductions of Color Framing Camera Sequence of Shot ST-3</td>
<td>29</td>
</tr>
<tr>
<td>Figure 15.</td>
<td>Black and White Reproductions of Color Framing Camera Sequence of Shot ST-5</td>
<td>31</td>
</tr>
<tr>
<td>Figure 16.</td>
<td>Experimental Results of Shot ST-6</td>
<td>32</td>
</tr>
</tbody>
</table>
Figure 17. Black and White Reproductions of Color Framing Camera Sequence of Shot ST-4 34
Figure 18. Experimental Results of Shot ST-7 35
Figure 19. Black and White Reproductions of Color Framing Camera Sequence of Shot ST-7 36
Figure 20. Experimental Results of Shot ST-8 38
Figure 21. Black and White Reproductions of Color Framing Camera Sequence of Shot ST-8 39
Figure 22. Experimental Results of Shot ST-2 41
Figure 23. Performance Comparison of Typical Air Shock Tube with Various Drivers 44

TABLES

I. Properties of the Shocked Driver Gas of the Standard Explosive Driver 8

II. Summary of Performance of Explosively Driven Shock Tube 25
SECTION I
INTRODUCTION

The varied objectives of current and projected space programs require that hypersonic flow phenomena be studied for vastly different flight conditions. For example, the plunging re-entry of a hardened ballistic system carries it to moderate velocities at quite low altitudes. On the other hand, fragile interplanetary vehicles will experience extended periods at extremely high velocities and altitudes. For many years shock tubes and shock tunnels have been used quite successfully to simulate many of the flow properties of high-speed flight. Their ability to produce a relatively wide range of gas flow properties is well recognized. However, because of the current interest in an ever-expanding range of flight conditions, it is imperative that new methods be developed that extend the capabilities of these techniques.

For the past three and a half years, Physics International has been engaged in a continuing program of research aimed at the development of explosively driven hypervelocity gas guns (Refs. 1, 2). These guns utilize an explosive driver designed to convert the chemical energy of an explosive into kinetic and internal energy of a light gas. The major objective has been to use the resultant high-enthalpy gas to accelerate a projectile. The purpose of the present research was to determine the feasibility of using an explosive driver, as developed for the launching of projectiles, to drive a high-performance shock tube. This report summarizes the analytical and experimental effort expended to realize this feasibility. The operational characteristics of the explosive driver and the theoretical performance estimates of a shock tube using this driver are presented in Section II. A two-stage shock tube was designed whose experimental performance was investigated for initial test gas pressures ranging from 0.1 mm Hg to 1000 mm Hg. The results of the experimental program are given in Section III. The experimentally observed shock wave and particle velocities were
found to agree closely with theoretically predicted values for initial test gas pressures above 10 mm Hg. While slightly higher than predicted, the highest constant shock velocity was 46,900 ft/sec obtained in 1.0 mm Hg of air. A summary of the present state of development and recommendations for future research are found in Section IV.
SECTION II
DEVELOPMENT OF AN EXPLOSIVELY DRIVEN SHOCK TUBE

In order to integrate the explosive driver into a high-performance shock tube, it was necessary to analyze the shock tube performance that could be expected based on the flow conditions produced in the driver gas. These aspects of the driver and shock tube are described in the sections that follow. Also included are a physical description of the complete shock tube and of the basic instrumentation used to diagnose experimental performance.

A. OPERATIONAL CHARACTERISTICS OF THE EXPLOSIVE DRIVER

The operation of the explosive driver is shown schematically in Figure 1. A thin-walled steel cylinder serves as a pressure tube that contains the driver gas. This tube is surrounded by a concentric cylinder of high explosive. After the explosive is detonated, the detonation front propagates along the outside of the pressure tube. The resulting pressure accelerates the walls of the pressure tube in toward the axis, sealing the tube and forming a conical-shaped piston, Figure 1b. The motion of this piston generates a shock wave that moves out ahead of the detonation front and into the stationary column of driver gas, Figure 1c.

The conservation of momentum across the shock front gives the pressure $P_2$ in the gas behind the shock wave

$$P_2 = P_1 + \rho_1 U_2 S$$

in terms of the gas velocity $U_2$ of the gas behind the shock wave, the velocity of the shock wave $S$, the pressure $P_1$, and density $\rho_1$ of the gas in front of the shock wave. For the magnitude of pressures $P_2$ being considered, the pressure $P_1$ can be neglected. The gas behind the shock wave will assume the velocity of the conical-shaped piston, which
Fig. 1 Operation of an Explosive Driver

- (a) Before Detonation
- (b) \( T_2 \) μsec After Detonation
- (c) \( T_3 \) μsec After Detonation

Labels:
- Detonator
- Driver Gas
- High Explosive
- Metal Pressure Tube
- Detonation Front
- Conical-Shaped Piston
- High-Velocity Gas
- Shock Wave
under steady-state conditions will be identical to the detonation velocity \( D \) of the high explosive. Equation (1) now becomes

\[
P_2 = p_1 DS
\]  

Conservation of mass across the shock front yields

\[
S = \frac{\rho_2}{\rho_1}D \quad \text{or} \quad \frac{\eta}{\eta - 1}D
\]

where \( \eta = \frac{\rho_2}{\rho_1} \) is defined as the compression. If the driver gas is assumed to be an ideal gas, the maximum compression for a single strong shock can be expressed solely in terms of the ratio of specific heats of the gas, or

\[
\eta = \frac{\gamma + 1}{\gamma - 1}
\]

where \( \gamma = c_p/c_v \). The shock velocity, Equation (3), now becomes

\[
S = \frac{\gamma + 1}{2}D
\]

and the pressure in the gas behind the shock wave is given by

\[
P_2 = \rho_1 \frac{\gamma + 1}{2}D^2
\]

The versatility of the explosive driver is demonstrated by the latter relation, Equation (6). The pressure in the gas can be controlled over a considerable range of gases (\( \nu \)), loading densities (\( \rho \)), and high explosives (\( D \)).
The model presented above to describe the operation of the explosive driver is highly idealized and has been used to facilitate calculations. For example, the radial expansion of the pressure tube as a result of the shock wave has not been included, and the early stages of shock formation (when the shock is lagging behind the detonation front) have not been described. These phenomena are sufficiently complex to make theoretical descriptions extremely difficult and beyond the scope of this report.

Because the explosive driver generates a highly reproducible wave pattern, it is unnecessary to describe individual experiments here. The wave diagram shown in Figure 2 summarizes the performance of the explosive drivers used in this study. The zero time of this figure is based on the time at which an electronic pulse is applied to the explosive firing system. The difference between zero time and the point at which the detonation wave intersects the time axis is the delay time $t_D$ required for the detonator and booster explosives to initiate the nitromethane in the driver ($\approx 11\mu\text{sec}$).

As the detonation wave propagates along the outside of the pressure tube, the tube is accelerated in toward the axis and forms a conical-shaped piston. The motion of this piston produces a shock wave in the driver gas that soon overtakes the detonation front. The time and position at which this occurs is designated as $(t_0, x_0)$ in Figure 2. Since the time $t_0 - t_D$ represents the time required to form the piston, the point $(t_0, x_0)$ now becomes the origin of a wave pattern describing the instantaneous acceleration of the piston to a constant velocity of 21,063 ft/sec (the detonation velocity observed for the nitromethane). If the helium driver gas is assumed to behave as an ideal gas whose ratio of specific heats $\gamma$ is equal to $5/3$, then the velocity of the shock is related to the detonation velocity through the relation

$$S = \frac{\gamma + 1}{2} D$$
Fig. 2 Characteristic Wave Diagram of the 4000-atm Explosive Driver
developed as Equation (5) above. For \( \gamma = 5/3 \) and a detonation velocity \( D \) of 21,063 ft/sec, this expression yields a shock velocity of 28,100 ft/sec, which is shown in Figure 2 as a solid line. While the observed shock velocity is not constant (see Figure 2), its proximity to that predicted by an ideal gas model is sufficient to encourage further use of the model to calculate the properties of the gas behind the shock wave. By the time the shock wave encounters the diaphragm, a reservoir of high-enthalpy gas has been created between the diaphragm and piston. The length of this reservoir is denoted as \( L \) in Figure 2. The properties of the shocked gas in this reservoir are listed in Table I.

The fact that the observed shock wave seems to decelerate slightly as it proceeds down the pressure tube may be attributed to the previously mentioned radial expansion that occurs in the pressure tube.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>PROPERTIES OF THE SHOCKED DRIVER GAS OF THE STANDARD EXPLOSIVE DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of shocked gas</td>
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<tr>
<td>Velocity</td>
<td>0.642 cm/( \mu )sec (21,063 ft/sec)</td>
</tr>
<tr>
<td>Pressure</td>
<td>3980 atm</td>
</tr>
<tr>
<td>Density *</td>
<td>0.0312 g/cm(^3)</td>
</tr>
<tr>
<td>Internal Energy Density*</td>
<td>20,600 J/g</td>
</tr>
<tr>
<td>Kinetic Energy Density</td>
<td>20,600 ( \gamma )/g</td>
</tr>
<tr>
<td>Specific Enthalpy *</td>
<td>34,400 J/g</td>
</tr>
<tr>
<td>Temperature *</td>
<td>6600°K</td>
</tr>
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*As calculated assuming an ideal gas with ratio of specific heats (\( \gamma \)) of 5/3.
after the shock wave passes. The expansion presents continuously changing conditions to the detonation wave front. The explosive must now accelerate the pressure tube from progressively larger radii toward the driver gas, whose mass per unit length is gradually increasing.

**B. PERFORMANCE ESTIMATES OF THE SHOCK TUBE**

Computer calculations* were used to predict the performance of a shock tube driven by a 4000-atm explosive driver. These calculations solve the one-dimensional inviscid fluid relations that describe the unsteady wave system of a shock tube. Gas flow properties were calculated for various test parameters such as initial test gas pressure and the area ratio between the driver and driven sections. For these calculations, the equation of state of air was based on the data of Hilsenrath and Klein (Ref. 3), while the helium driver gas was assumed to be ideal.

The shock-tube geometry chosen for study is shown in Figure 3. The characteristic wave pattern generated by this configuration is also shown in this figure. The symbols and nomenclature of the wave diagram correspond to normal shock-tube notation and will be used throughout this report. It should be noted that an area change is located at the diaphragm. The wave diagram of Figure 3 assumed that the steady expansion due to the area change occurs instantaneously at the diaphragm, i.e., the nozzle length is zero. Unusual as it seems, the purpose of this area change is to degrade the performance of the explosively driven shock tube. This was necessary in order to compare experimental results with theoretical predictions based on currently available thermodynamic data of air.

The theoretical performance of a shock tube driven by a 4000-atm explosive driver is summarized in Figures 4, 5, and 6. The Mach number $M_g$ of the shock wave entering the test gas, the pressure $P_7$

*The computer calculations were provided by Mr. Glen Norfle of ARO, Incorporated.
Fig. 3 Characteristic Wave Diagram of Explosively Driven Shock Tube
Fig. 4 Shock Mach Number Produced in Air for Various Shock Tube Test Parameters, 4000-atm Explosive Driver (Air data from Ref. 3)
Fig. 5 Pressure Produced in Air for Various Shock Tube Test Parameters, 4000-atm Explosive Driver (Air data from Ref. 3)
Fig. 6 Temperature Produced in Air for Various Shock Tube Parameters, 4000-atm Explosive Driver (Air data from Ref. 3)
in the test gas behind the shock wave, and the temperature $T_7$ in the
test gas behind the shock wave are shown as functions of the area ratio $A_8/A_1$ between the driven section and the driver. These relations are
given for various initial pressures $P_8$ in the driven section. Figure 6 shows that for an area ratio of approximately 10 between the driver
and driven sections, the shocked gas temperature remains within the
limits of the Hilsenrath and Klein description of air ($15,000^\circ$K) for the
pressure range from 0.1 to 100 mm Hg. Consequently, this ratio was
incorporated into the design of the shock tube.

In an explosively driven shock tube, the termination of the
explosive around the pressure tube brings the conical-shaped piston to
an abrupt stop. This change in motion produces a rarefaction wave
traveling downstream. The wave ultimately overtakes the contact
front and destroys the uniform flow behind the incident shock. An
expression is derived in the appendix that can be used to predict the
length of shock tube traveled by the contact surface before it is over-
taken by the rarefaction. This expression yields a value of 3 for the
driven-to-driver-length ratio. On the basis of this analysis, the driven-
driver-length ratio of the initial experiments was chosen to be 1.15 to
avoid any possibility that the rarefaction would overtake the test gas.

C. PHYSICAL DESCRIPTION OF THE EXPLOSIVELY DRIVEN SHOCK TUBE

1. The Explosive Driver

A drawing of the complete shock tube is shown in Figure 7. The
pressure tube used in the driver is a commercially available
seamless steel tube 42 in. in length, with a wall thickness of
0.0625 in. and an internal diameter of 1.5 in. A soldered steel plug
seals the upstream end of this tube, while a 0.022-in. polyester film
diaphragm separates the driver from the driven section. The driver
gas is helium that is initially at a pressure of 645 psi. The high
explosive is contained by an acrylic tube with an internal diameter of
2.75 in. and a wall thickness of 0.125 in.
Fig. 7 Schematic Diagram of Complete Explosively Driven Shock Tube
Since the use of high explosives in the driver implies its destruction with every test, the economics of using it to drive a shock tube are of interest. The material cost (without diagnostics) of an explosive driver is roughly $70. Its weight is less than 30 lb. It contains 6.2 lb of nitromethane, which costs 35 cents per pound. The handling of nitromethane is simplified by the fact that the Interstate Commerce Commission classifies it as a commercial solvent.

2. The Driven Section

The driven section is an acrylic tube, 4.75 in. in internal diameter, with a wall thickness of 0.25 in. The acrylic tube was chosen for two reasons—(1) it permits continuous observation of the formation and propagation of the shock wave and gas column, and (2) it is an inexpensive, expendable shock tube. With the exception of one 13-ft driven section, the standard length was 4 ft.

A machined polyester resin nozzle is used to provide the steady expansion between the driver and the driven section. The nozzles used were conical-shaped with either a 15-deg or 30-deg total included angle.

A photograph of a complete shock tube assembly is shown in Figure 8.

D. BASIC INSTRUMENTATION

1. The Explosive Driver

The trajectories of the shock wave and detonation wave were determined primarily by means of shorting pins and piezoelectric transducers. The shorting pins are coaxial conductors whose conducting surfaces are separated by a small gap. They were placed through the nitromethane explosive and onto the pressure tube in precisely known positions. The gap is closed by the arrival of the shock wave, which short circuits an RC circuit and discharges through a raster-type oscilloscope. The time of arrival at the various predetermined positions then documents the trajectory of the shock wave.
Fig. 8 Explosive Shock Tube Assembly
The piezoelectric transducers were used as time-of-arrival indicators to monitor the shock wave as well as the detonation front. Once the transit times of the shock wave through the nitromethane and container were determined, these units were precisely placed on the outside of the driver. As the shock wave traverses the barium titanate crystal used in the transducer, a voltage is produced across an external load. This voltage is proportional to the stress difference across the crystal. The pressures involved in the shock wave are sufficiently low to allow the transducer to respond again when the detonation wave passes. The outputs of the transducers were monitored by fast oscilloscopes. The time of arrival at known positions permits the trajectories of the shock wave and detonation wave to be determined by the same instrumentation.

A pulsed X-ray system was used to record the implosion of the pressure tube and the formation of the conical-shaped piston. A Marx-type generator, designed and built by Physics International, drives a remotely located Fexitron Model 506A X-ray tube. The generator is capable of operating between 300 and 600 keV and produces a 0.2-μsec burst of X-rays by the passage of 1 kA through the tube. To produce an image, Royal Blue X-ray Film was used in conjunction with DuPont Patterson Industrial Combination X-ray intensifying screens. Since the film and screens are subject to severe blast exposure, they were protected by aluminum cassettes that prevent film damage. Figure 9 shows a typical radiograph of the imploding pressure tube. The conical-shaped piston of the explosive driver is shown at the time the detonation wave reaches the end of the explosive.

2. The Driven Section

Since the velocity of the shock wave is probably the most useful parameter used to describe the performance of a shock tube, several different techniques were used to determine the shock velocities produced in the explosively driven shock tube.
Fig. 9 Radiograph of Collapsing Pressure Tube of an Explosive Driver
The most accurate and descriptive technique was the use of a high-speed framing camera to record the motion of the highly luminous shock wave. In addition, the extreme difference in the intensity of light emitted from the helium driver gas makes it possible to observe the helium-air interface that is assumed to be the contact surface. As a result, this technique documents the entire formation and growth of the shocked air sample. Several examples of the type of information obtained by this technique are shown in the next section. (It should be noted that these are black-and-white reproductions of a high-speed Ektachrome film strip, and much of the detail has been lost in the process.) Neutral-density filters were used on alternate frames of the camera to look for detailed structure (e.g., turbulence and viscous effects) within the extremely luminous shocked air sample. In addition, Edgerton, Germeshausen, and Grier's extended-range film was often used to observe detail under the widely ranging light conditions (Ref. 4). This film consists of three emulsions and has a usable exposure latitude of $10^8$ in the visible region of the spectrum.

Phototransistors (14A643) having a rise time less than or equal to 25 nsec were operated as diodes to monitor the luminous front of the shock wave. A number of these were collimated and precisely positioned perpendicular to the flow. Figure 10 is an oscilloscope record showing the response of two of these diodes. The lower trace of this figure is the output of two diodes that have been added algebraically using Type CA Tektronix Dual Trace Amplifiers. The outputs of the diodes indicate the time of arrival at their respective positions. From this information, the average velocity between positions can be determined. In addition, the duration of the diode output is related to the test time of the gas.

Several experiments used a resistive wire gauge to provide a continuous history of the shock velocity. A high-resistance bare wire is secured along the inside wall of the shock tube parallel to the axis. A low-resistance wire is placed alongside the high-resistance wire and soldered on the upstream end to form a tight loop. A constant
Fig. 10  Examples of Data Generated by Photodiode and Resistive Wire Instrumentation
current is passed through this loop and the resulting voltage drop displayed on an oscilloscope. As the shock front passes over this loop, it progressively short circuits part of the loop and continually changes the voltage being monitored. The rate of voltage change is directly proportional to the velocity of the shock wave. A typical response is shown in the upper trace of Figure 10.

The other methods that have been used for determining shock velocities—ionization pins and piezoelectric transducers—are standard techniques that have been detailed by various authors (Refs. 5, 6) and will not be repeated here.

A measurement of shock velocity and gas velocity insures, through the conservation of momentum, a knowledge of the pressure behind a shock wave. However, a piezoelectric pressure transducer was mounted in the downstream end plate to monitor the reflected shock pressure and compare it with the value predicted by assuming the gas is described by the same ratio of specific heats after the reflection as before. Figure 11 shows a typical signal. Thermocouple gauges, mercury manometers, and Wallace and Tiernan absolute pressure indicators were used in their appropriate pressure range to determine the initial pressure in the test section.
Fig. 11 Response of Pressure Transducer Placed on Axis at the End of Driven Section of Shot ST-5
SECTION III
EXPERIMENTAL RESULTS

A total of nine experiments were conducted to investigate the feasibility of using an explosive driver to drive a shock tube. The results of these experiments are summarized in Table II. Here the observed shock velocity, gas velocity, and the gas pressure derived from these velocities are compared with their predicted values for the test parameters studies. The symbols and nomenclature used are consistent with the wave diagram shown in Figure 3 with the exceptions of $\theta$, which is the total included angle of the nozzle, and $\tau$, which is the testing time at a position of $x/L_1 = 1$. The experimental firings (shots) have been grouped according to the initial pressure of air in the test section. All firings utilized a 4000-atm driver except Shot ST-2, which used a 2000-atm driver (Section III F). A more graphic summary of some of these data is given in Figure 12. This figure presents the observed and predicted shock velocities for various initial test gas pressures $P_0$ and area ratios $A_0/A_1$. The details of the individual experiments (shots) are discussed in the sections that follow. For purposes of comparison, a summary is given of the performances of shock tubes using various different driver techniques.

A. SHOTS AT INITIAL PRESSURE OF 10 mm, 4000-atm DRIVER

Shot ST-1

This was the first experiment utilizing the explosive driver. The area ratio $A_0/A_1 = 10$ and the length ratio $L_0/L_1 = 1.15$ were chosen from the theoretical considerations discussed previously. A 30-deg conical nozzle provided the steady expansion between the driver and driven sections.

The results of this shot are shown in the wave diagram of Figure 13. The agreement between the observed shock velocity of 38,550 ft/sec and the predicted value of 37,590 is quite good. Detailed structure of the shocked gas was not visible in the color film of the
### TABLE II
**SUMMARY OF PERFORMANCE OF EXPLOSIVELY DRIVEN SHOCK TUBES**

<table>
<thead>
<tr>
<th>Shot No.</th>
<th>Test Parameters</th>
<th>Theoretical Predictions</th>
<th>Experimental Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$A_b/A_l$</td>
<td>$L_b/L_l$</td>
<td>$\phi$ (deg)</td>
<td>$P_0$ (mm Hg)</td>
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<tr>
<td>ST-1</td>
<td>10</td>
<td>1.15</td>
<td>30</td>
<td>10</td>
</tr>
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<td>ST-2</td>
<td>10</td>
<td>1.15</td>
<td>30</td>
<td>10</td>
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<td>30</td>
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</tr>
<tr>
<td>ST-4</td>
<td>0.79</td>
<td>15</td>
<td>0.1</td>
<td>10</td>
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<tr>
<td>ST-5</td>
<td>1.15</td>
<td>30</td>
<td>10</td>
<td>10</td>
</tr>
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<td>ST-6</td>
<td>1.15</td>
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</table>

**4000 ATMOSPHERE DRIVER**

<table>
<thead>
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<th>Test Parameters</th>
<th>Theoretical Predictions</th>
<th>Experimental Results</th>
<th>Comments</th>
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</thead>
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</tr>
<tr>
<td>ST-8</td>
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<td>ST-9</td>
<td>1.15</td>
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<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

**2000 ATMOSPHERE DRIVER**

<table>
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<th>Shot No.</th>
<th>Test Parameters</th>
<th>Theoretical Predictions</th>
<th>Experimental Results</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
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<td>30</td>
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<td>ST-3</td>
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</tr>
<tr>
<td>ST-4</td>
<td>1.15</td>
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</tr>
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<td>ST-5</td>
<td>1.15</td>
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<td>10</td>
</tr>
<tr>
<td>ST-6</td>
<td>1.15</td>
<td>30</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

**Driver did not function as directed**
Fig. 12 Predicted and Observed Performance of a Shock Tube Using a 4000-atm Explosive Driver
Fig. 13  Experimental Results of Shot ST-1
framing-camera record. The high-intensity light emitted from this region caused local overexposure of the film in spite of an effective aperture of F/21 and an exposure time of 0.9 μsec. The overexposure caused halation (light scatter) in the color film emulsion. The apparent interfaces produced by this effect were originally interpreted as the actual shock front and contact surface boundaries. As a result the observed length of shocked gas, and therefore test time, was much too large.

Shot ST-3

This experiment was identical to Shot ST-1. The primary purpose of this shot was to determine the reproducibility of the explosively driven shock tube. In addition, a repeat shot provided the opportunity to concentrate on diagnostic and instrumentation techniques.

The observed velocities of the shock wave and contact surface were 38,620 ft/sec and 35,170 ft/sec, respectively. These values were in excellent agreement with the corresponding values, 38,550 ft/sec and 35,430 ft/sec, of Shot ST-1.

Neutral-density filters were used to prevent halation in the color film. As a result more details were visible in the area of the shocked gas. For example, the planar shock front was followed by a disc-shaped region of uniform luminosity, and then a cup-shaped area of varied luminosity that faded in time. For measurements of contact surface velocity and test time, only the disc-shaped region was considered to be the shocked test gas. A sequence of the framing-camera record of this shot is shown in Figure 14.

Shot ST-5

The only test parameter changed for this shot was the angle of the nozzle providing the transition between the driver and driven sections. The nozzle for this shot had a total angle of 15 deg. The object was to determine the effect of the steady expansion produced by the nozzle on the dynamics in the shock tube.
Fig. 14  Block and White Reproductions of Color Framing Camera Sequence of Shot ST-3 (Asterisk indicates shock front)
The shock velocity was found to be 39,760 ft/sec, approximately 3 per cent above that of Shot ST-1. The shocked gas appeared to be separating into two parts shaped somewhat like an hourglass. The film sequence in Figure 15 shows this shape during its transit of the shock tube. The front portion of this shape has a velocity of 38,710 ft/sec, while the velocity of the rear section is approximately 35,760 ft/sec. From the reproducible performance established by Shots ST-1 and ST-3, it was concluded that the higher shock velocity and hourglass appearance were related to the expansion of the gas through the 15-deg nozzle.

Shot ST-6

The purpose of this shot was to assess the effect on shock-tube performance of a driven section that is long compared to the driver length. The length ratio of the shock tube was increased from the previously used $L_0/L_1$ of 1.15 to a value of $L_0/L_1$ equal to 3.79.

The results of this shot are illustrated in the wave diagram of Figure 16. An initial shock velocity of 38,710 ft/sec and interface velocity of 37,070 ft/sec were recorded by a framing camera and photo-transistors. After a length of $x/L_1$ equal to approximately 2.16, a change of velocities occurs in which the shock velocity is recorded as 36,420 ft/sec and the interface velocity as 35,110 ft/sec. There was no observable change in the light intensity emitted from the shocked gas during its entire transit of the driven section. Since the first rarefaction wave produced by the stopping of piston was predicted to overtake the contact front at $x/L_1$ equal to approximately 3 (see Appendix), it appears that other phenomena such as viscous effects are contributing to the change in velocity.
Fig. 15  Block and White Reproductions of Color Froming Camera Sequence of Shot ST-5
(Top three photographs high-speed Ektachrome film, lower three EG&G extended-range film) (Asterisk indicates shock front)
Fig. 16 Experimental Results of Shot ST-6
B. SHOTS AT INITIAL PRESSURE OF 0.1 mm, 4000-atm DRIVER

Shot ST-4

This was the first of a series of shots in which the initial pressure $P_0$ in the test section was varied. A film sequence of this shot is shown in Figure 17. A luminous cylindrical shape is seen emerging from the nozzle ($t = 172.5 \mu$sec); it soon fills the inside diameter of the shock tube, forming a rather luminous shock front. The velocity of the shock front is constant and equal to 58,400 ft/sec. This is considerably higher than the predicted value of 46,589 ft/sec. The orientation of the shock front varied in time, giving the appearance of being unstable. Also, the luminosity of the shocked gas was quite low, making a gas-velocity measurement meaningless. It is possible that the unusual rod-like shape on the axis as well as the higher shock velocity was a result of the coalescence of waves after the gas emerged from the nozzle.

C. SHOTS AT INITIAL PRESSURE OF 100 mm, 4000-atm DRIVER

Shot ST-7

The experimental results of this shot are shown in the wave diagram of Figure 18 and the framing camera sequence of Figure 19. The observed shock velocity of 30,020 ft/sec was in excellent agreement with the predicted value of 29,829 ft/sec. The luminous interface between the test and driving gas had a velocity of 28,410 ft/sec compared to the predicted value of 27,626 ft/sec. The rectangular-shaped luminosity at $t = 255 \mu$sec of Figure 19 is the light emitted from an explosively driven argon light source used to attempt to see more detail in the shocked gas region by photographing it in a shadowgraph arrangement. As shown by this frame, the light emitted from the shocked test gas made it opaque to the argon light source.
Fig. 17 Block and White Reproductions of Color Framing Camera Sequence of Shot ST-4
(Asterisk indicates shock front, appears unstable)
Gas Velocity
0.866 cm/μsec
(28,410 ft/sec)

Shock Velocity
0.915 cm/μsec
(30,020 ft/sec)

- Framing Camera
- Phototransistors
- Piezoelectric Transducers

Fig. 18 Experimental Results of Shot ST-7
Fig. 19 Block and White Reproductions of Color Framing Camera Sequence of Shot ST-7
(Asterisk indicates shock front)
D. SHOTS AT INITIAL PRESSURE OF 1000 mm, 4000-atm DRIVER

Shot ST-8

The test parameters of this shot varied considerably from previous shots in that the area ratio \( \frac{A_0}{A_j} \) was made equal to 1.0. The results of this shot are given in Figures 20 and 21. These results show that the shock wave emerged from the driver section with a velocity of 30,510 ft/sec compared to the theoretical value of 32,180 ft/sec. As the shock wave continued, however, it was found to decelerate rather slowly and uniformly to a velocity of 21,000 ft/sec near the end of the driven section. The length of the column of shocked test gas increased uniformly to about 8 cm at a point approximately halfway down the shock tube and remained at this length for the duration of its travel. The deceleration of the shock was due to the radial expansion of the acrylic shock tube, \( t = 208 \mu \text{sec} \) in Figure 21. Since the pressure behind the shock wave (\( P_r = 1280 \text{ atm} \)) exceeded the dynamic yield strength of the acrylic tube, the resulting rarefaction waves dropped the pressure behind the shock wave and decelerated the shock front. The probability of tube expansion had been realized prior to firing this shot. However, calculations showed there would be very little radial displacement during the time of interest, i.e. transit time of the shocked test gas.

E. SHOTS AT INITIAL PRESSURE OF 1 mm, 4000-atm DRIVER

Shot ST-9

Since the agreement between predicted and observed shock-tube performance was considerably better for the higher test gas pressures, it was speculated that the poor agreement at the pressure of 0.1 mm (Shot ST-4) might have resulted from some unobserved malfunction of the driver section. As a result, this experiment was conducted to re-evaluate the performance of the shock tube at rather low pressures. The shock velocity observed for this shot was 46,910 ft/sec. A luminous cylindrical shape similar to that observed in Shot ST-4 was seen emerging from the nozzle; however, it soon formed a well-defined shock front and
Fig. 20 Experimental Results of Shot ST-8
Fig. 21 Black and White Reproductions of Color Framing Camera Sequence of Shot ST-8 (Asterisk indicates shock front)
shocked-gas column. The gas was observed to have a velocity of 44,290 ft/sec. While the observed shock and gas velocities did not agree with their predicted values, they did confirm the trend of higher shock-wave and gas velocities at the lower pressures.

F. SHOTS AT INITIAL PRESSURE OF 10 mm, 2000-atm DRIVER

Shot ST-2

In the anticipation of eventually changing the operating regime of the standard driver, a single modified driver was designed to minimize the two-dimensional and non-steady conditions caused by the radial expansion of the pressure tube. The pressure tube used in this experiment, with an outside diameter of 9/16 in. and a 0.035-in. wall, contained helium at 323 psi. This loading pressure results in a 2000-atm shock wave for the nitromethane explosive system. A steel tube, 3.5 in. in outside diameter with a 0.75-in. wall, surrounded the nitromethane and served as an inertial tamper. Ideally, the tamper will not yield to the 2000-atm pressure of the initial shock wave; instead, the pressure tube will expand a small amount until an equilibrium position is reached. Now the conditions presented to the detonation wave are almost one-dimensional and constant in time.

The results of these shots indicate the driver did not function properly, Figure 22. The collapse of the pressure tube is believed to have produced a metal vapor or jet region that created a shock wave having a velocity considerably higher than the anticipated value of 28,100 ft/sec. This, however, did not prevent the formation of the shock wave in the driven section. The shock and gas velocities were recorded at 35,600 ft/sec and 34,600 ft/sec, respectively. This experiment emphasized the importance of experimentally verifying the operation of any extrapolations (e.g., geometry, size, operating regime) of the standard design.
Steel Tamper

Nitromethane
Helium (323 psi)

0.65 cm/μsec
(21,300 ft/sec)

1.03 cm/μsec
(34,600 ft/sec)

1.08 cm/μsec
(35,600 ft/sec)

Piezoelectric Transducers
Phototransistors
Framing Camera

Fig. 22 Experimental Results of Shot ST-2 (2000-atm Driver)
G. COMPARISON OF DIFFERENT DRIVER TECHNIQUES

Figure 23, reconstructed from Reference 7, shows the theoretical performance of a particular air shock-tube design for various driver techniques. The drivers considered are: room-temperature hydrogen, the products of combustion of a hydrogen-oxygen mixture, and high-temperature helium drivers such as the ones currently being used in electrically heated shock tubes (Refs. 7, 8, 9). The predicted performance of these drivers is based on a driver pressure of 1000 atm (a practical value from a design standpoint) and an area expansion of 4 between the driver and driven sections. The theoretical and experimental shock velocities produced by the 4000-atm explosive driver studied during this program have been added to this figure to demonstrate the performance of this system relative to other techniques. Results are given for area expansions of 10 and 1 between the driver and driven sections. Experimental data from the electrically heated shock tubes of Jet Propulsion Laboratory (Ref. 8) and AVCO Corporation (Ref. 9) have also been added for purposes of comparison. The driver pressures for these shock tubes are of the order of 1000 atm. The Jet Propulsion Laboratory shock tube has an area expansion of 9 between the driver and driven sections. It can be seen that the shock velocities of this study are considerably higher. Figure 23 also demonstrates the ability of the explosive driver to drive a strong shock wave at constant velocity into a high-pressure test gas.

At the present time a significant effort is being made to improve driver performance by the utilization of electrical energy. However, the use of chemical explosives in shock-tube drivers offers many advantages over the use of electrical energy. Some of the advantages are:

1. Low-cost energy source and low capital investments in facilities.
2. High specific energy, on the order of 5000 J/cm³.
3. High power output, detonation velocities from 15,000 to 29,000 ft/sec.
(4) Reasonable efficiencies and adequate control of the energy-conversion process between the chemical energy of the explosive and total energy of a gas.

(5) Ability to drive a strong shock at constant velocity into a high-pressure test gas.
Fig. 23 Performance of Typical Air Shock Tube with Various Drivers
SECTION IV
SUMMARY AND RECOMMENDATIONS

The feasibility of using an explosive driver as the energy source for a high-performance shock tube has been demonstrated. Experiments have shown that the explosive driver is capable of producing strong planar shock waves in air over a wide range of initial gas pressures (1-1000 mm mercury). The best performance in terms of constant shock velocity was 46,910 ft/sec obtained into 1 mm of air. The observed shock velocity and particle velocity agree closely with theoretically predicted values for initial shock tube pressures of 10, 100, and 1000 mm mercury. However, at the lower pressures of 0.1 mm and 1 mm, the experimental shock velocity was significantly greater than that predicted by theoretical calculations. The specific reason for this discrepancy is not completely understood; however, it appears from the photographs of the flow that the shock wave is probably overdriven by a coalescence of waves after the gas emerges from the nozzle.

Reasonable correlation has been obtained between the experimental performance of the explosive driver and that predicted by simple shock-wave theory. The trajectory of the shock wave generated in the explosive driver was found to be quite reproducible. This establishes the controllability of the energy-conversion process between the chemical energy of the explosive and the total energy (kinetic and internal) of the driver gas.

It is recommended that further investigations of the explosive driver be conducted to establish its suitability to an aerodynamic test device. Limited studies should be performed in the following areas:

1. Optimize the explosive driver and determine the critical design parameters for extending the present range of operation.
(2) Establish the uniformity of the shocked test gas.

(3) Determine the scalability of the explosive driver so that adequate test times can be established.

(4) Measure the flow properties produced by the driver in a single-stage shock tube and compare with theoretical predictions.

(5) Investigate flow properties at high shock-tube pressures using a high-strength driven section to prevent radial expansion.

(6) Minimize the quantity of explosive needed for a given driver to facilitate its use in a permanent shock-tube facility.

(7) Investigate the discrepancies between the observed and predicted flow properties at the lower shock-tube pressures. These discrepancies may be caused by incorrect nozzle expansions or diaphragm openings.
REFERENCES


APPENDIX A
DRIVEN TO DRIVER LENGTH REQUIREMENTS

In an explosively driven shock tube, the stopping of the piston produced by the collapse of the driver section produces a rarefaction wave traveling downstream. This wave ultimately overtakes the contact front and destroys the uniform flow behind the incident shock. Under the assumption of an ideal wave system (i.e., planar contact front, uniform flow states, and negligible shock attenuation), an expression may be obtained for the ratio of driven to driver lengths in terms of the computed equilibrium flow properties. It is further assumed that the steady-state expansion, due to the area change, occurs instantaneously at the diaphragm station; that is, the nozzle length is zero. This latter assumption causes an earlier intersection of the rarefaction wave and contact front than that determined by the inclusion of a finite nozzle length; thus it may in part compensate for the neglect of viscosity.

The assumed wave system, notation, and the velocities of the waves are shown in Figure A-1. The ratio of driven to driver length, $L_2/L_1$, is given by

$$\frac{L_2}{L_1} = \frac{t_0}{t_B} \frac{U_7}{U_{2A}} = 2 \frac{t_C}{t_B} \frac{U_7}{U_{2A}} \frac{x_B/L_1}{x_{2A}}$$

where points B, C, and D are defined in Figure A-1 and the origin $x = 0, t = 0$ is taken to correspond to normal shock tube notation.

The ratio $t_C/t_B$, corresponding to the passage of the piston rarefaction wave through the unsteady rarefaction wave produced by the rupture of the diaphragm, is readily determined as
Origin: \( x = 0, \ t = 0 \) at Point E

Point A: End of Explosive

Steady Expansion at \( t = 0 \)

Fig. A-1 Advanced Wave System in an Explosively Driven Shock Tube
Assuming an instantaneous steady expansion, the ratio \( x_B/L_1 \) may be determined by writing

\[
\frac{t_C}{t_B} = \left( \frac{T_{2A}}{T_6} \right) \frac{(\gamma_1 + 1)}{4(\gamma_1 - 1)}
\]

which yields

\[
\frac{x_B}{L_1} = \frac{1}{2} \frac{U_{2A}}{U_p U_{2A}} \left[ 1 - \left( \frac{a_{2A}}{U_{2A}} \right)^2 \right] \left[ 1 - \frac{U_p}{U_s} - \frac{L_1}{L_1} \left( \frac{1}{1 + U_p/a_s} \right) \right]
\]

Utilizing the ideal gas in state (2) and the strong shock approximation for \( U_p/U_s \), the ratio of required driven to driver length is

\[
\frac{L_{2A}}{L_1} = \frac{U_7}{U_p} \left( 1 + \frac{U_{2A}}{a_{2A}} \right) \left( \frac{T_{2A}}{T_6} \right) \frac{(\gamma_1 + 1)}{4(\gamma_1 - 1)} \left[ \frac{\gamma_1 - 1}{\gamma_1 + 1} - \frac{L_1}{L_1} \left( \frac{1}{1 + U_p/a_2} \right) \right]
\]
This report summarizes the analytical and experimental effort that demonstrates the feasibility of using an explosive driver to produce strong planar shock waves at constant velocity in air. Shock-tube performance using an explosive driver was experimentally investigated for initial test gas pressures ranging from 0.1 mm Hg to 1000 mm Hg. The best performance in terms of constant shock velocities was 46,900 ft/sec obtained in 1.0 mm Hg of air.
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