ABSTRACT

A progress report is provided on a program developed to study through test and analysis, the characteristics of blast waves and fragmentation generated by ruptured gas filled pressure vessels. Prior papers on this USAF/NASA program have been presented to AIAA, to JANNAF, to the NASA Pressure Systems Seminar and to a DOD Explosives Safety Board subcommittee meeting.

One Vessel has been burst with water pressure and eighteen with pneumatic pressure. All of the planned testing has been completed with the last test series having been completed in November 1993. The tests were designed to have a predetermined burst geometry and pressure level to study burst characteristics in an instrumented arena. Data trends for experiments are presented.

The paper presents results from the last test series which were not available earlier and compares all the pneumatic burst test results.

I. INTRODUCTION

Pressure vessels are used extensively in both ground and spacecraft applications. Explosive failures of vessels are rare due to precautions normally taken including adherence to consensus design, fabrication and test codes and standards. In service integrity is maintained through monitoring of vessel service conditions and cyclic history. Yet pressure vessels do occasionally fail, releasing significant energy and possible hazardous commodities into the surroundings. Often it is prudent to assess the damage that could result from explosive failure when locating pressure vessels, designing nearby structures and equipment, performing pressure tests, or considering other safety precautions.

A considerable body of data exists on damage and injury due to blast wave and fragmentation, much of it from research using TNT or similar high explosives. However substantially less is known about blast and fragmentation of bursting pressure vessels than of chemical explosions such as TNT. Further, current methods documented in standards, handbooks and other references used to quantity expected energy release, blast waves, and fragmentation are inconsistent and vary in result Accordingly, a pressure vessel burst test program has been conducted for the

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**Progress Report: Pressure Vessel Burst Test Study**

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USAF -45th Space Wing and NASA Headquarters. The program studied the blast wave and fragmentation of bursting gas filled pressure vessels.

The blast wave emanating from a bursting pressure vessel is somewhat similar to that caused by a high explosive detonation. The pressure close in (0 to 10 ft) due to vessel burst is generally lower than high explosive detonation and is a function of burst pressure. Other variations are caused by vessel and failure geometry and distance from a firm reflecting surface.

II. TEST PROGRAM

A test program matrix (Figure 1) was developed that included a series of test plans each with multiple pneumatic vessel bursts. The objective of the program matrix was to force vessel bursts in such a way as to generate worst case blast waves and fragmentation plus bursts that would envelop generally expected vessel failures. Sudden vessel wall disappearance, which is closely approached in a multi-fragment burst, yields a worst case blast wave for a cylindrical vessel. A cylindrical vessel failure which begins as a longitudinal split followed by a circumferential tear is realistic and has been documented. Endcap failures are also realistic and were studied by Baum.

Eighteen vessels have been burst under pneumatic pressure as shown in Figure 1 and Table 1 and described under "vessels". The TNT equivalence in Table 1 is based on the ideal gas stored energy using isentropic expansion and a conversion factor of $1.545 \times 10^6$ ft lb per lb TNT as used by Kinney and Graham.

EQUATIONS

The following equation gives the isentropic energy released by the failure of a vessel containing a volume of ideal gas, $V_1$, at a pressure of $P_1$. $P_2$ is the surrounding atmospheric pressure. $\gamma$ is the specific heat ratio:

$$w = \frac{P_1 V_1}{\gamma - 1} \left[ 1 - \left( \frac{P_2}{P_1} \right)^{\gamma - 1} \right]$$ (eq. 1)

Eight high explosive charges were also detonated as part of the test program. These vary in strength from 0.66 lbs pentolite (.9 lbs. TNT equivalence) to 50 lbs composition C-4 (66 lbs TNT equivalence).

The cylindrical vessels were burst along a circumferential line in the vessel center (Test Plans 1 and 2) or at 3/4, 1/4 length or endcap failure (rest Plan #5) or as shown in Figure 1. The
vessels were parallel to the ground and to the 0° - 180° line of the arena as shown in Figure 2. The vessel side wall was placed at the arena center (centerline one foot offset), with the exception of TP #5 and 6A vessels, where the vessels were placed with the vessel centerline coincident with the arena center. All data presented has been corrected for the one-foot offset. The 8.7' and 14' HOB explosive charges were detonated at the center of the arena. The spherical vessels were composite overwrapped pressure vessels (COPV) and were cut with a shaped charge (no groove) around its center. The burst location on the TP #5 vessels varied on the vessels but was always on the arena center. Five pneumatic burst test series, comprising 18 vessels, were conducted at the Naval Surface Warfare Center's (NSWC) Dahlgren, VA explosives test area. This site provides an already wired arena in close proximity to a blokkhouse which can prevent penetration of high kinetic energy fragments.

Of the 18 vessels burst using pneumatic pressure (gaseous nitrogen) 16 were cylindrical steel vessels and two were composite spheres. Further information on the vessels in provided in Figure 1 and Table 1. All vessels were 53 cubic feet volume except for the 2.7 cubic feet spheres. The vessel materials and pressure ratings are as follows:

24" cylinders: SA-372, 2450 psi (ASME Section VIII, Div 1, A.P. 22) (14 were burst)
36" cylinders: SA-516, 1770 psi (ASME Section VIII, Div. 1) (2 were burst)
spheres: cryostretched 301 stainless steel liner with Kevlar-epoxy overwrap, 4000 psi (MIL-STD-1522A)
<table>
<thead>
<tr>
<th>Vessel # / Fragment</th>
<th>Vessel Pressure psig</th>
<th>Vessel or Fragment Wt lbs</th>
<th>Fragment Velocity, FPS</th>
<th>ER$^2$ %</th>
<th>TNT Equivalence lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-2</td>
<td>4700</td>
<td>5775</td>
<td>307</td>
<td>11.6</td>
<td>47.0</td>
</tr>
<tr>
<td>P-1</td>
<td>3250</td>
<td>5800</td>
<td>246</td>
<td>11.1</td>
<td>31.7</td>
</tr>
<tr>
<td>1-1</td>
<td>1475</td>
<td>5525</td>
<td>145</td>
<td>8.7</td>
<td>13.5</td>
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<td>1-3</td>
<td>5425</td>
<td>5825</td>
<td>315</td>
<td>10.6</td>
<td>54.8</td>
</tr>
<tr>
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<td>3450</td>
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<td>3475</td>
<td>5400</td>
<td>265</td>
<td>11.2</td>
<td>34.1</td>
</tr>
<tr>
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<td>5300</td>
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<td>1-4</td>
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<td>360</td>
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<td>73.4</td>
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<tr>
<td>2-1</td>
<td>3450</td>
<td>5025</td>
<td>250</td>
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<tr>
<td>PC$^2$</td>
<td>3975$^4$</td>
<td>43.6</td>
<td>982</td>
<td>21.3</td>
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<td>5-1/Lg</td>
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<td>5-1/sm</td>
<td></td>
<td>1425</td>
<td>294</td>
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<td></td>
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<tr>
<td>5-4/lg</td>
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<td></td>
<td>300</td>
<td>398</td>
<td></td>
<td></td>
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<tr>
<td>6A-1$^2$</td>
<td>3280</td>
<td>2x800</td>
<td>488</td>
<td>12.0</td>
<td>32.2</td>
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<tr>
<td>6A-2</td>
<td>4000$^4$</td>
<td>43.6</td>
<td>990</td>
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<td>2.0</td>
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<td>6A-3</td>
<td>3300</td>
<td>6100</td>
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<td>12.9</td>
<td>32.3</td>
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<td>6A-4 sidwall</td>
<td>3500</td>
<td>12x362</td>
<td>N/A$^6$</td>
<td></td>
<td></td>
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<tr>
<td>6A-4 endcap</td>
<td>2x352</td>
<td>261</td>
<td>N/A$^6$</td>
<td></td>
<td>34.3</td>
</tr>
</tbody>
</table>

1 Average of 2 if only one fragment shown
2 ER = Ratio of Kinetic Energy to Isentropic Expansion Energy
3 Preliminary composite overwrapped pressure vessel (COFV)
4 Vessel volume = 2.7 cubic feet, all others 53 ft$^3$
5 TP #6 Deleted
6 Not available, not all fragment velocities evaluated.
**Figure 1 Test Matrix Showing Actual Bursts**

<table>
<thead>
<tr>
<th>Description</th>
<th>Hydroburst</th>
<th>Pressure, Burst: Test Plan 1</th>
<th>Test Plan #2</th>
<th>Test Plan #6* Preliminary TP #4</th>
<th>Test Plan #6A*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vessel:</td>
<td>steel</td>
<td>steel</td>
<td>steel</td>
<td>steel, composite</td>
<td>steel, composite</td>
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<tr>
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<td>53</td>
<td>53</td>
<td>53</td>
<td>53, 23, 2, 53</td>
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<td>Volumes, ft³</td>
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<td>34</td>
<td>34</td>
<td>34</td>
<td>34, 34, 34, 34</td>
</tr>
<tr>
<td>Dimensions, in</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11, 11, 11, 11</td>
</tr>
<tr>
<td>Burst Pressure</td>
<td>varies</td>
<td>varies</td>
<td>varies</td>
<td>3500 nominal</td>
<td>varies</td>
</tr>
<tr>
<td>Burst Media</td>
<td>water</td>
<td>nitrogen</td>
<td>nitrogen</td>
<td>nitrogen</td>
<td>nitrogen</td>
</tr>
<tr>
<td>Number of Bursts</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Pars. Varied</td>
<td>test techniques</td>
<td>burst pressure</td>
<td>burst height</td>
<td>split location</td>
<td>vessel, orientation, #: of fragments, L/D</td>
</tr>
<tr>
<td>Configurations:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| #1: P = 7500 | #1: P = 4700 | #1: P = 475 | #1: P = 5450 | hₐ = 1.5 | #1: P = 7125 | hₐ = 1.7 |
| no burst     | no shaped charge |          | with shaped charge, very groove depth |          |              |          |
| #2: P = 6500 | #2: P = 3250 | hₐ = 2.7 | #2: P = 6425 |          |              |          |
| burst without shaped charge | |          | with shaped charge, very groove depth |          |              |          |
| else: shaped charges, with vessel not pressured | |          |          |              |          |          |

<table>
<thead>
<tr>
<th>Status:</th>
<th>Completed Aug 89</th>
<th>Completed July 90</th>
<th>Completed Jan 91</th>
<th>Completed July 91</th>
<th>Completed June 92</th>
<th>Completed Nov 93</th>
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<tbody>
<tr>
<td>Vessel &amp;</td>
<td>H1, H2</td>
<td>P2, P1</td>
<td>1-1 through 1-4</td>
<td>2-1 through 2-3</td>
<td>5-1 through 5-4, PC</td>
<td>6A-1 through 6A-4</td>
</tr>
</tbody>
</table>

*TP #3, 4, 6 deleted

**NOTE:**
- **F10**
- **FIGURE 1**
- **TEST MATRIX SHOWING ACTUAL BURSTS**
FIGURE 2, PRESSURE VESSEL INSTALLED IN NSWC ARENA
FIGURE 3, TYPICAL VESSEL CROSS SECTION SHOWING GROOVE AND SHAPED CHARGE
Vessel burst was typically initiated by a linear shaped charge (LSC) placed in a pre-machined groove for the steel vessels.

Grooves were circumferentially cut except on vessels 6A-1 and 6A-4 (see Figures 1) which also used longitudinal grooves. The typical vessel groove geometry is shown in Figure 3 with the linear shaped charge and the shaped charge cut area (shown with dotted lines).

**BURST INITIATION**

Longitudinal stress in the circumferential grooves (for developing axial fragments) ran 40% to 80% of yield strength at completion of pressurization for all vessels except the multi-fragment. The multi-fragment vessels were grooved to have a stress level of approximately 95% of yield stress due to pressurization alone such that following the detonation of the linear shape charge, all groove stresses would exceed the ultimate tensile strength. This was considered necessary to ensure simultaneous separation of all fragments.

There were initial concerns that even a small linear shaped charge (LSC) could bias the blast overpressure measurement. For some vessels (such as vessel P-1 shown in Figure 14) the vessel burst was delayed and the LSC blast pressure has practically returned to ambient prior to the vessel blast shock arrival. For other vessels, the LSC contribution is generally small but is still to be assessed.

**TEST HARDWARE**

A vessel test stand was designed and fabricated for an initial vessel centerline height of 35 feet. Other heights require replacement of a four inch pipe acting as center post of each stand and guy wire bracing at heights above six feet. At burst the immediate vicinity of the vessel is obscured by dust and a condensation cloud. Several different arrangements of makewire stands, for obtaining close-in velocities, were used during the test program with varying results. The use of the makewire stands was abandoned for the final test series in favor of using the high speed motion pictures alone for obtaining velocity data.

**DATA RECORDING**

High speed motion picture and video are used for event recording. Approximately 46 channels of fast response piezoelectric pressure transducers are used to record blast overpressure. For the first test, blast transducer ranging was based on the expectation from high explosives of the vessel TNT equivalence⁶. Subsequent ranging is based on test experience and previous work by Bake?.

**III. TEST RESULTS**

Eighteen vessels have been burst under pneumatic pressure as shown in Table 1 and discussed earlier.
The length to diameter ratios (L/D) shown in the test matrix, Figure 1, are based on length to end of end caps and on the outside diameters. All vessels except 2-2 and 2-3 of TP #2 were burst at a centerline height of 35 feet. All cylinders were burst on a circumferential line near the vessel center except vessels 5-1 through 5-4 of TP#5 and 6A-1 and 6A-4 of TP#6A. The end caps were blown off of vessel 6A-1 and vessel 6A-4 was broken into 14 fragments, three of which were driven to the ground along with a support frame. One spherical composite vessel was split in the horizontal plane in preliminary TP4 (vessel PC) and one was split in the vertical plane in TP 6A (vessel 6A-2).

**BLASTWAVE**

An explosive blastwave is capable of causing structural damage or causing injuries. The primary measure of the damage potential is the peak intensity, the highest overpressure attained in the rapid pressure rise as the shock passes. The peak overpressure is measured at known distances for comparative purposes. A second measure of destructive capability is the impulse, the area under the positive phase of the overpressure versus time response. Both the overpressure applied to a target and the duration the overpressure is applied affect the target's response.

The peak intensity of the blastwave from a bursting pressure vessel depends on the energy contained in the pressurized gas and on both the vessel geometry and the breakup geometry. The impulse appears to be a function largely of the energy contained in the pressurized gas.

In addition to geometry effects, blast intensity and impulse are compared to TNT equivalence and intensity compared to a computation workbook by Baker, et al. Some pressure versus time wave forms are presented for insight. Burst asymmetry and height of burst effects are also explored.

**OVERPRESSURE VERSUS VESSEL PRESSURE**

Figure 4 is a plot of peak overpressure at 10 foot and 50 foot ranges versus vessel pressure for 53 cubic feet cylinders burst at mid-length and at a centerline height of 35 feet above ground. Overpressure at 10' and 50' distances for each burst was obtained by a distance regression of log (pressure) versus log (distance) without an angle term, thus asymmetry is averaged out. Regression lines are shown for each distance for convenience in labeling. A reduction in overpressure might be expected at higher vessel pressures due to real gas effects. However arena conditions may cloud this effect in the data collected. The gas flow out of a ruptured vessel near the ground tends to scour the ground, sometimes markedly, particular when the ground is not frozen. This may cause an effect on the data due to attenuation by soft earth or by a change in reflection characteristics. To reduce an effect of the ground condition at the center of the arena, a steel plate of approximately 8’ x 8’ x 1/4” was used at ground zero for many tests. In contrast none of the high explosive detonations, also at 3.5’ height of burst, produced a crater.
FIGURE 4
OVERPRESSURE COMPARISON FROM MID-LENGTH SPLIT

![Graph showing peak overpressure vs. vessel internal pressure for 10' and 50' distances.]
BLAST INTENSITY VERSUS GEOMETRY

Figure 5 is a plot of peak overpressure vs. scaled distance for all the vessels burst at a center line height of 35 feet. The open circles are all replotted from Figure 4, of overpressure vs vessel pressure (i.e. coefficients used to compute overpressure at 10' and 50' distances). A regression line is plotted for the open circled points (cylinders burst at mid-length). The two points considerably below the line are for vessel 1-1. No explanation for the low pressures can be offered. The filled points, all at or above the regression line, have a vessel and/or burst geometry which permits a faster venting of the pressurized gas. The open squares and triangles have a burst geometry which increases the exhaust time. All these vessel bursts were described in "Test Results". The scaled distance concept is borrowed from the Sach's or "cube root icing" law for high explosives.10

The scaled distances were determined by dividing the actual distances by the cube root of the TNT equivalence from Table 1. The data in Figure 5 is from 10' and 50' distances from the regression of log (pressure) vs log (distance) with no angle term for asymmetry.

Also plotted in Figure 5 is an equation showing the overpressure vs scaled distance for the TNT equivalence of the vessel (or for overpressure vs distance for a one pound TNT explosion). It is apparent that increasing the exhaust rate increases the overpressure towards the TNT equivalence line. Some of the points appear to be greater than the TNT equivalence pressure. This can be explained by the fact that the TNT pressures are incident pressures, not amplified by ground reflections, whereas the vessel overpressures are reflected pressures. See "Height of Burst Effects".
FIGURE 5, OVERPRESSURE COMPARISON AT 10', 50' FOR ALL BURSTS
Regression coefficients were also obtained for log (impulse) versus log (distance) with no angle term. As before the coefficients were used to compute the impulse at the 10’ and 50’ range. The distances were then converted to scaled distance by dividing by the TNT equivalence of the vessel energy. The data is plotted in Figure 6 where again a regression line is found for the mid-length split vessels with 2’ diameter. The TNT equivalence impulse equation is also plotted. The ordinates are now scaled values as are the abscissas.

The measured impulse values tend to be close to the TNT equivalence for any distance. The fact that some points appear to be greater than TNT equivalence can again be explained by the fact that the TNT equivalence uses incident overpressure and the measured values are reflected.
FIGURE 6, IMPULSE COMPARISON AT 10', 50' FOR ALL BURSTS

Scaled Positive impulse, psi•ms/lb 1/3

Scaled distance, ft/lb

TNT equivalence
Regression for

Split geometry
- mid-length, 5' dia
- 1/4/1/4 length, 5' dia
- field/ends, 5' dia
- mid-length, 8' dia
- 8 ends/s, 8' dia
- 14 frag, 5' dia
- composite sphere

FIGURE 6, IMPULSE COMPARISON AT 10', 50' FOR ALL BURSTS
FIGURE 7, OVERPRESSURE DATA AT 10' AND 34' FOR VESSEL 5-3
ASYMMETRY

To look at asymmetry an angle term is added to the regression model, and for "Height of Burst Effects" a term is added which is second order in log (distance), yielding:

$$\log e P = B_1 + B_1 \log e D + B_3 A + B_4 (\log e D)^2$$  
(eq.2)

where:  
$P$ = pressure, psig (or = impulse, psi-ms)  
$D$ = distance (slant height except for height of burst measurements) from vessel center (and burst point)  
$A$ = absolute value of angle from reference blast angle (reference angle found by selecting one of 20 overpressure curve fits, 0° to 1000° using 50 increments, having least sum square errors)  
$B_i$ = coefficients, $B_i$ is zero unless 2nd order provides an accuracy improvement (vessels 2-1 through 2-3 only)

The high explosive detonation and the spherical composite vessel, vessel PC, were quite symmetrical. The vessels of Test Plan S were the least symmetrical particularly the endcap vessels. Overpressure data for the 10 ft. and 34 ft. distances for endcap vessel 5-3 are shown in Figure 7. One third of the total data was recorded at each distance. Data points are connected with a cubic spline for clarity. The regression lines fit the overpressure data, Figure 7, reasonably well at both 10 ft. and 34 ft. distances. The regression fit to the impulse data, Figure 8, is poor because of the data scatter at 10 ft. distance and because the same reference angle (equation 2, definitions) was used as for overpressure. Both endcap vessels showed very similar overpressure and impulse distribution. The best fit reference angle (and strongest blast angle) varied from 50° for vessel 5-3, shown, to 45° for vessel 5-4.
FIGURE 8, IMPULSE DATA AT 10' AND 34' FROM VESSEL 5-3
FIGURE 9, 14' HOB PRESSURE VESSEL
HEIGHT OF BURST EFFECTS

The reflection of the shock front at a surface, such as the ground, intensifies the peak overpressure from the blast. This effect is well documented in the literature for explosives. Height of burst detonations were made using 45# pentolite at 35, 8.7 and 14.0 ft HOB and 3450 psi (nominal) pressure cylindrical steel vessels at the same height. The high explosive was chosen to yield approximately the same overpressure as the vessels at 10 foot distance so that all measurements are within recorder range without re-scaling.

The difference between the incident (or non-reflected pressure) and the reflected pressure wave cannot always be clearly discerned at a reflected (i.e. ground) transducer location. Accordingly, pressure measurements were made above ground under the vessel when burst at 8.7 ft and 14 ft HOB and at vessel height at 10, 15 and 22 foot distances along the ground. Figure 9 shows the setup for the 14 ft HOB vessel test. These measurements are used for the incident pressure for comparison to ground measured pressures. (Incident pressures for the pentolite blast were measured only on the auxiliary HOB transducer stand shown in Figure 9). Compared to reflected data the incident pressure equations are therefore based on less data and closer in measurements and at straight line distances (as opposed to a slant height) with only the ground distance being considered.

Figure 10 shows reflection factors for the three high explosives tested and Figure 11 shows the reflection factors for three pressure vessels tested. Second order (log-log) curve fits were used for HOB data reduction where they yielded better fits. Reflection factors are all based on the maximum pressure array for mid-length split vessels. Comparing the two figures shows that reflection factors were obtained for pressure vessel blast waves, similar to high explosive, but of a lesser magnitude and dissimilar appearance. A minimum reflection factor of 2 is expected but did not occur with the center split cylinders.
FIGURE 10
MEASURED REFLECTION FACTORS FOR HIGH EXPLOSIVE

FIGURE 10, MEASURED REFLECTION FACTORS FOR HIGH EXPLOSIVE
FIGURE 11, REFLECTION FACTORS FOR VESSEL BURST
OVERPRESSURE RESULTS VERSUS THEORY

The incident shock overpressure at the vessel surface, $P_-$, may be calculated using the one dimensional shock tube equation which may be found in references 9 and 11. Conditions for the lowest pressure burst (1475 psig, 31°F ambient temperature and 65°F gas temperature) yield a $P_{SO}$ of 82.9 psig. Conditions for the highest pressure burst (7125 psig, 93°F ambient temperature and 124°F gas temperature) yield a $P_{SO}$ of 133.2 psig.

Baker\textsuperscript{9} uses $P_{SO}$ as a starting point in calculating the overpressure due to a bursting pressure vessel. Baker's curves (based on one-dimensional hydrocode calculations), assume sudden vessel wall disappearance, hence the theoretical predictions are typically higher than can be achieved in a real vessel burst since a finite time is required for the gas to flow to the rupture and then exhaust. Two plots are provided to demonstrate the comparison of results versus theory. In both cases the vessel venting is rapid enough to approach the disappearing wall assumption.

Figure 12 presents data for the initial composite sphere burst, vessel PC. The measured data was recorded at ground level and hence is reflected data. The calculated line using "volume correction" uses a volume of twice actual as a partial reflection correction. This increases the pressure at the closest point by 26%. The curve having additional ground corrections includes a factor of 2 times the "volume" curve at near field and 1.1 at far field. (Calculated data procedure includes picking points from curves of normalized values, hence the lack of smooth curves.)

Figure 13 is the burst of the multi-fragment vessel, burst 6A-4. Figure 14 presents data for cylinder burst 6A-4. This cylinder broke into 14 fragments of approximately equal weight, which also approximates the disappearing wall assumption. The figure presents curves for measured, calculated with volume correction and a curve which contains both cylinder correction factors and ground reflection factors. The cylinder correction factors (which Baker et al stated are "very crude") varied from 4.5 in the near field to 1.4 in the far field. The reflection correction factors varied from 2.0 in the near field to 1.1 in the far field.
FIGURE 12, COMPARISON OF COMPOSITE SPHERE OVERPRESSURES
FIGURE 13, BURST OF MULTI-FRAGMENT VESSEL
It is doubtful that much greater overpressures from these two vessels would ever occur accidentally since this would require a greater number of fragments with attendant faster venting. The corrections to the cylinder calculations which are required by the reference appear to be excessive except at the 50 ft. distance.

PRESSURE VERSUS TIME WAVEFORM

Ideal high explosive waveform characteristics include a sharp rise followed by an exponential decay. Two of the traces in Figure 15 are similar to high explosive response. All recordings shown were made from transducers located in the same general location: at a range of 10 feet to 15 feet and within 300 of normal to the long vessel axis.

Figure 15 presents data from vessel bursts P-1, 6A-2 and 6A-4. P-1 is a cylinder burst about its mid-length. The square wave was seen at distances of 22 feet and closer. At greater distances the waveform transitioned to an exponential decay. The pre-burst pressure rise is the LSC detonation. Vessel 6A-2 is the latter composite sphere. The equatorial split presented a large ratio of exhaust area to vessel volume compared to the cylinder. Additionally the lightweight fragments accelerate rapidly and minimally reduce the vent area at the beginning of launch. The sphere waveform has the sharp peak, semi-exponential and second shock similar to a high explosive blast. Vessel 6A-4 was burst into 14 fragments, providing a large
vent area for a cylindrical burst. The waveform has a sharp peak, a generally, although somewhat ragged, exponential decay and second shock. The overpressure measured was greater than with any other cylindrical burst.

FIGURE 15, VESSEL BURST OVERPRESSURE TIME RESPONSE

![Diagram showing vessel burst overpressure time response](image)
FRAGMENTATION

Like the explosive blastwave, fragmentation is also capable of causing structural damage or causing injuries. However, fragmentation presents a much different problem for the designer. While the damage potential from the blastwave is a function of distance from the failure and decreases rapidly with distance, fragmentation is capable of causing damage at great distances. In this test program significant damage occurred to a number of trees at distances exceeding 1000 ft. The problem facing the designer is to predict the fragment size, trajectory, and velocity. In this section the fragment velocity is explored by comparing the measured velocities to predicted velocities based on previous work by Baum and a computer model developed by ACTA.

FRAGMENT TYPE AND RANGE

With the exception of the multi-fragment vessel included in test plan #6A, all of the vessels were split into two main fragments. The fragments from the cylindrical steel vessels varied in size from end caps weighing 300 lbs to the full vessel length weighing 4675 lb. Table 2 includes vessel and fragment numbers, burst pressure, vessel or fragment weight and the total distance traveled for fragments for two selected test series. In general, the west fragment traveled a greater distance than the east fragment due to the connection of the pressurization tubing to the east end of the vessel and the greater number of obstructions east of the arena.

FRAGMENT VELOCITY VERSUS GEOMETRY

In comparing the measured fragment velocity to previous work by Baum it was necessary to classify the fragments into the missile geometries proposed by Baum. The classifications used include: cylindrical vessel end cap missile, cylindrical vessel rocket missile, fragments generated by disintegration of a cylindrical vessel, and fragments generated by disintegration of a spherical vessel. The fragments from the COPV were classified as fragments generated by the disintegration of a spherical vessel in lieu of hemispherical fragments since the work by Baum did not include a Recommend Upper Limit Velocity for a hemispherical fragment resulting from a gas burst. Furthermore, the COPV burst was observed to have multiple fragments (especially along the split line) even though the failure was initiated by a circumferential cut.
Figure 16 is a plot of fragment velocity expressed as a fraction of the velocity of sound versus energy/mass ratio for the fragments from all vessels as in Baum\textsuperscript{12}. In this figure, $E$ is the expansion energy (we substituted $W$ from equation 1) and $M$ is the mass. In Figure 16 the ratio of fragment to sonic velocity is plotted against a function of fragment size and acceleration for rocket type missiles as defined by Baum\textsuperscript{14} and provided in expression 1. Baum's recommended upper limit velocity is also provided.

\textbf{EQUATION}

$$F \left( \frac{L}{R} \right)^{1/2} \quad (\text{exp. 1})$$

where:

$$F = \frac{P_o \cdot AR}{Ma_o^2}$$

\textit{(dimensionless initial acceleration)}

$L$ = Vessel length  
$R$ = Vessel radius  
$P_o$ = Rupture pressure  
$A$ = Projected area of fragment  
$M$ = Mass of fragment  
$a_o$ = Velocity of sound

Table 3 presents the data for the other fragment classifications and compares them to the corresponding Baum Recommended Upper Limit Velocity. As seen in the Figure 17 and Table
the actual fragment velocities were approximately 50% to 70% of Baum's Recommended Upper Limit Velocity for all of the heavy steel fragments. In Baum's work, he reported data which more closely approached the Recommended Upper Limit Velocity. One noted difference in work by Baum and the tests conducted in this program is that much of the vessel data used by Baum came from smaller, lighter weight vessels and fragments. However in comparing Burst Study data to Baum's limit velocities it was found that the limits were consistently useable albeit conservative.
### TABLE 2
FRAGMENT DISTANCES

<table>
<thead>
<tr>
<th>Vessel #/Fragment</th>
<th>Vessel Pressure, psig</th>
<th>Vessel or Fragment Wt, lbs</th>
<th>Distance Recovered, Feet</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>1475</td>
<td>5525</td>
<td>409E 404W</td>
<td></td>
</tr>
<tr>
<td>1-2</td>
<td>3450</td>
<td>5900</td>
<td>not recorded</td>
<td></td>
</tr>
<tr>
<td>1-3</td>
<td>5425</td>
<td>5825</td>
<td>783E 1347W</td>
<td>West fragment cut tree at 40' height on final bounce (1327&quot;&quot;)</td>
</tr>
<tr>
<td>1-4</td>
<td>7125</td>
<td>5250</td>
<td>1027E 1271W</td>
<td>West fragment broke off 10 trees with diameters between 4&quot; &amp; 12&quot;</td>
</tr>
<tr>
<td>6A-1</td>
<td>3280</td>
<td>2x800</td>
<td>1644E 1176W</td>
<td>East fragment was ballistic last 757' (bounced off camera shelter)</td>
</tr>
<tr>
<td>6A-2</td>
<td>4000</td>
<td>43.6</td>
<td>390W 213E</td>
<td>overwrap = 243W, 186E</td>
</tr>
<tr>
<td>6A-3</td>
<td>3300</td>
<td>6100</td>
<td>1156E 1176W</td>
<td></td>
</tr>
<tr>
<td>6A-4 sidewall</td>
<td>3500</td>
<td>12x362</td>
<td>10 to 1640 (563 avg)</td>
<td>3 pieces driven down and bounced, average of others = 740&quot;</td>
</tr>
<tr>
<td>6A-4 endcap</td>
<td>2x352</td>
<td>194E 1643W</td>
<td>East endcap struck dirt mound</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE 3
MISCELLANEOUS FRAGMENT VELOCITIES VERSUS BAUM'S LIMIT VELOCITIES

<table>
<thead>
<tr>
<th>Vessel #</th>
<th>Pressure (psig)</th>
<th>Fragment-number</th>
<th>Weight each, lbs</th>
<th>Average Fragment Velocity/(a_s)</th>
<th>Upper Limit Velocity/(a_s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-3</td>
<td>3600</td>
<td>Endcap-1</td>
<td>300</td>
<td>0.343</td>
<td>.647</td>
</tr>
<tr>
<td>5-4</td>
<td>3600</td>
<td>Endcap-1</td>
<td>300</td>
<td>0.346</td>
<td>.647</td>
</tr>
<tr>
<td>6A-1</td>
<td>3280</td>
<td>Endcap-2</td>
<td>800</td>
<td>0.421</td>
<td>.666</td>
</tr>
<tr>
<td>6A-4</td>
<td>3500</td>
<td>Endcap-2</td>
<td>352</td>
<td>0.226</td>
<td>.589</td>
</tr>
<tr>
<td>6A-4</td>
<td>3500</td>
<td>Sidewall-12</td>
<td>362</td>
<td>N/A*</td>
<td>.415</td>
</tr>
<tr>
<td>PC</td>
<td>3975</td>
<td>Hemisphere-2</td>
<td>21.8</td>
<td>0.847</td>
<td>1.002</td>
</tr>
<tr>
<td>6A-2</td>
<td>4000</td>
<td>Hemisphere-2</td>
<td>21.8</td>
<td>0.854</td>
<td>1.005</td>
</tr>
</tbody>
</table>

*Not yet available, some sidewall fragment velocities not yet determined.

**TABLE 3 MISCELLANEOUS FRAGMENT VELOCITIES VERSUS BAUM'S LIMIT VELOCITIES**
FIGURE 17, ROCKET TYPE FRAGMENT COMPARISON
FIGURE 18, CALCULATED AND MEASURED FRAGMENT VELOCITIES FOR CYLINDRICAL VESSELS
CALCULATED FRAGMENT VELOCITIES

A fragment velocity program\textsuperscript{13}, based upon a work by Taylor and Price\textsuperscript{15} will be modified to the extent practicable in an effort to closely compute the measured velocities in Table 1. Table 1 shows fragment velocities and energy ratio (ER) for all the pneumatic burst vessels. The energy ratio is defined herein as the ratio of the kinetic energy of the two (or more) fragments to the total stored energy of the gas using isentropic expansion of an ideal gas to atmospheric pressure. This ratio ran around 9\% for the heavy steel cylindrical vessel fragments to about 21\% for the light spherical composite vessel (COPV) fragments which attained a high velocity.

Figure 18 is a plot of fragment velocity versus pressure for mid-length split steel vessels of Table 1, all of which were of the same design. The average fragment velocity is shown in Table 1 (where both velocities could be obtained), whereas Figure 18 shows separate velocities for the east and west fragments.

Figure 18 also shows lines of velocity versus vessel pressure from computer calculations. Shown are lines calculated using the original model (ACTA, Inc. code version 1.0) and discharge coefficients, $k$, of 0.7 and 1.0. A discharge coefficient of 0.6 to 1.0 is expected from orifice flow theory. It was found\textsuperscript{2} that discharge coefficients of .41 to .55 were required to match measured fragment velocities for tested configurations. The program was revised (code version 1.1) to limit the flow area to the actual exhaust area. A line of velocities is also shown in Figure 18 using the revised program and a discharge coefficient of 1.0. This changed the slope of the line and indicates that more work is required on the program.

Other vessel burst computations to be assessed include very lightweight fragments such as vessels PC and 6A-2 and variation in burst length such as in vessel 5-1 through 5-4.

The program computes supersonic fragment velocities for the light weight fragments. Baum\textsuperscript{14} indicates a possibility of supersonic fragments and Pittman\textsuperscript{16} measured supersonic velocities, but we have not.

FUTURE EFFORTS

Future (as of November 93) efforts include a test report on TP 6A testing, a technical report covering all Burst Study efforts and a workbook to assist safety engineers in assessments. The workbook will include the work of other authors.

SUMMARY & CONCLUSIONS

Substantial documentation exists for estimating injury and damage from blast wave overpressure and impulse and from fragment impact velocity and mass. However much of the data compares a pressure vessel burst to a high energy explosive blast. Additional vessel burst testing has been accomplished to augment existing data in quantifying pressure vessel burst characteristics. The current test program provides a mix of vessel failure modes, pressures,
and other variables. This data, together with data from other researchers will permit assessing the results of different assumed options for vessel failures such that the installation designer or user can weigh the likelihood of such failures and the hazards should they occur.

This paper is the final progress report on the pressure vessel burst test program. Pneumatic burst testing has been accomplished and data analysis on latter tests is in progress. Further analysis will clarity results and provide conclusions to be presented in the future.

Partial conclusions are as follows:

1. Comparison of overpressure vs. distance for pressure vessels with I~1 equivalence overpressures is complicated by ground reflection factors. Reflection factors are not necessarily constant although they are sometimes treated as a constant factor of 2 times incident overpressure. Published values of overpressure for iii are incident pressures. Vessel burst overpressure decrease at a less rapid rate with distance than TNT.

2. Vent area and vent rate from a pressure vessel have a large effect on overpressure.

3. Average impulse appears to be the same as the TNT equivalent, particularly for a fast exhaust vessel (larger diameter for given volume) and failure (multiple fragments) geometry.

4. Pressure vessel overpressure reflection factors appear to be less than half that of a high explosive blast having a similar overpressure at a 10 foot range and may be less than two for certain heights and burst geometries.

5. Additional effort is required for computer calculation of accurate fragment velocities.

6. Correction factors for calculating overpressures using NASA CR-134906 appear to be excessive, especially cylinder correction factors which may be four times actual results.

7. Additional height of burst testing should be conducted, particularly for rapid venting vessel/burst geometries.

8. Burst Study data provides concurrence that Baum's applicable upper limit velocities are useful if somewhat conservative.
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