

Transverse Initiation of an Insensitive Explosive in a Layered Slab Geometry: Front Shapes and Post-Shock Flow Measurements

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Abstract

Experiments are presented that explore the shock initiating layer dynamics in an insensitive high explosive. Tests were conducted with a PBX 9502 slab bonded on one side to a PBX 9501 slab. For each test, a detonation in the PBX 9501 was generated to drive an oblique shock intended to initiate the PBX 9502. Shocks of sufficient strength generated an initiating layer, or region of delayed reaction (relative to typical PBX 9502 detonation reaction timescales) in the PBX 9502 immediately adjacent to the PBX9501. These reactions result in a transition to detonation away from the 9501/9502 interface in a process analogous to the shock-to-detonation transition in shocked one-dimensional (1D) explosive configurations. The thickness of the PBX 9501 layer was varied from 0.5 - 2.5 mm to control the strength and duration of the transmitted shock into the 8 mm thick PBX 9502. Phase velocities at the explosive outer surfaces, wave front breakout shapes, and post shock particle velocity histories associated with the detonating and initiating zones in the two explosives are reported and discussed. The initiating layer thickness decreased with increasing PBX 9501 thickness for tests with PBX 9501 thicknesses larger than 1.0 mm. A 1.0 mm thick PBX 9501 slab was not able to initiate detonation in the 8.0 mm thick PBX 9502 slab. Further decreasing the PBX 9501 thickness to 0.5 mm resulted in detonation throughout both slabs, with no initiating layer due to the intersection of each explosive's thickness effect curve at this condition. Initiating layers exhibited particle velocity profiles characteristic of non-detonating shocks. Measured phase velocities are in good agreement with DSD predictions for PBX 9501.

Keywords: detonation, shock, explosive

1. Introduction

2 When shocked, detonation is not immediately established in an explosive; instead, the shock
3 travels a finite distance before transitioning to detonation. This shock-to-detonation (SDT) pro-
4 cess allows chemical reactions in the shocked explosive to develop and couple with the shock.
5 The SDT distance has been observed to be inversely related to the peak input shock pressure
6 in numerous explosives. This relationship is often presented on a log-log plot, to capture the
7 exponentially increasing sensitivity of SDT distance to shock input pressure [1]. This empirical

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8 relationship type of figure is often referred to as a “Pop-plot” after Alphonse Popolato [2]. Fig. 1
9 shows a Pop-plot for several explosives.

10 Numerous studies of initiation of TATB based explosives, including PBX 9502, have been
11 conducted since the late 1970s, and an extensive list is provided in Gustavsen et al. [3]. These
12 studies utilized wedge tests and gas-gun experiments to investigate the shock-to-detonation tran-
13 sition. Gustavsen et al. [3] conducted a series of tests where PBX 9502 instrumented with
14 embedded gauges was impacted by gas-gun-driven projectile disks of varying thickness in order
15 to study the effect of shock duration on SDT process. At the impact surface, the particle veloc-
16 ity wave form was characteristic of an inert shock. Gauges embedded further from the impact
17 surface showed the initially inert shock wave profile transitioning to detonation-like profiles over
18 millimeters of distance for supported shocks of sufficient duration. For very short duration impact
19 shocks, particle velocity wave forms showed that a forward-traveling rarefaction wave caught up
20 to the initial shock before the SDT process was complete, preventing the shock-to-detonation
21 transition by weakening the initial shock.

22 If the pressure of the input shock falls below a critical value, the shock-to-detonation transi-
23 tion does not occur. Critical pressure is difficult to measure experimentally for the simple reason
24 that decreasing shock pressures result in increasing run distances, and in experimental tests it is
25 difficult to support a shock for sufficiently long durations to allow for long run distances. In a
26 gas-gun projectile experiment, the impactor thickness would have to be increased, often beyond
27 a practical value, to prevent the rarefaction wave from overtaking the input shock before the
28 transition to detonation occurs. Additionally, a target of sufficiently large diameter is required to
29 delay transverse expansion waves from reaching the shock at the center of the target.

30 Recovered heterogeneous explosives subjected to subcritical shock loadings have been found
31 to be desensitized to detonation via subsequent shock compression. Such explosive has collo-
32 quially been referred to as “dead-pressed.” It is thought that shock compression levels strong
33 enough to mechanically modify the explosive but weak enough to not generate sufficient chemi-
34 cal reaction can desensitize the explosive via void collapse or partial reaction [4, 5]. The specific
35 physical phenomenon responsible for this desensitization is a topic of ongoing research.

36 Both wedge tests and gas-gun experiments have been used to characterize shock-compressed,
37 unreacted 1D explosive geometries. Campbell et al. [6] confined the shocked portion of RDX/TNT
38 wedges in which the run-up to detonation occurred, and observed that detonation did not occur in
39 this portion of the explosive. They also subjected plastic bonded HMX wedges to double shocks,
40 showing that desensitization can occur when the first shock is at pressures too low to cause direct
41 initiation of detonation. They attributed these observations to the prevailing theory that the ex-
42 plosive, when shocked at low pressure, undergoes compression and possibly subcritical reaction
43 at voids, which increase the homogeneity of the material and reduce its sensitivity [7, 8].

44 To simplify the flow physics, the majority of shock-to-detonation transition and dead press-
45 ing studies have been conducted in geometries where 1D waves are generated [9]. A few past
46 studies, however, have looked at the process in geometries where two-dimensional (2D) shock
47 and detonation structures occur. One such configuration is that of two explosive slabs adjacent
48 to one another. Figure 2 shows a simplified view of the detonation and shock fronts for a dual
49 slab assembly, where the detonation velocity differs in the two explosives. On the left of the
50 figure, the hypothetical case of the slabs detonating without any interaction is shown. The po-
51 sition of the detonation front in each explosive is shown at three different times ($t = 1$, $t = 2$,
52 and $t = 3$), and it can be seen that for this case, both explosives are initiated by the booster,
53 and the detonation in the faster explosive outruns that of the slower explosive. This behavior
54 is not observed, however, because the faster explosive drives a shock into the slower explosive.

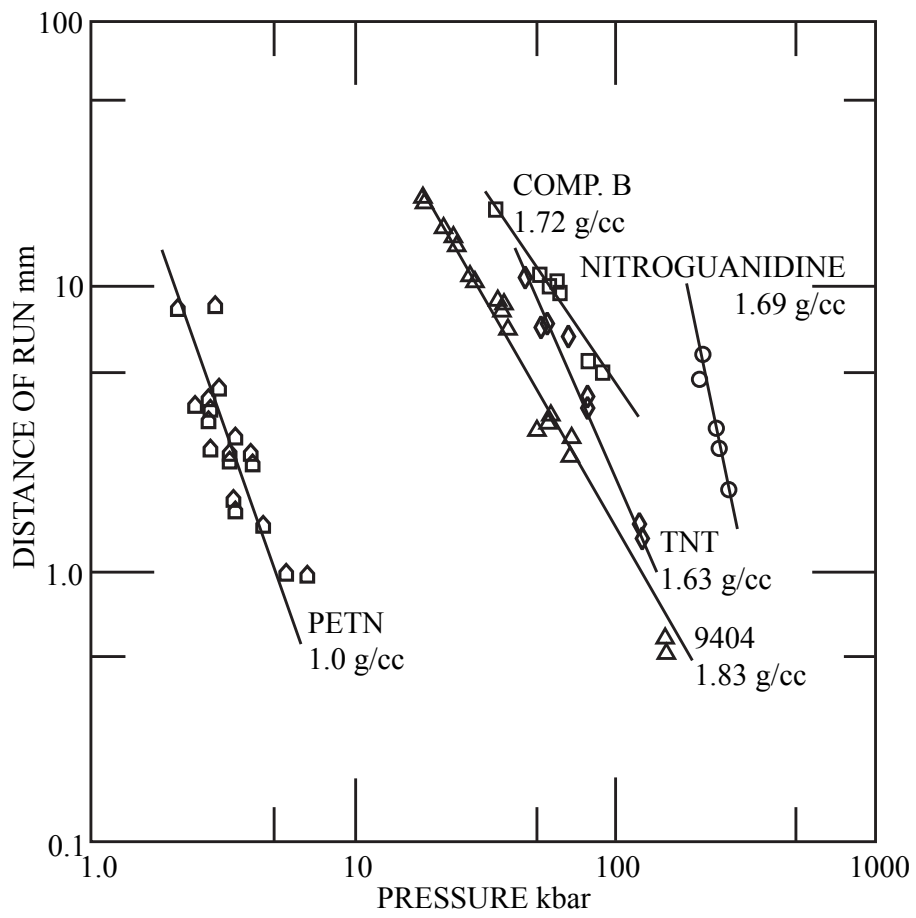


Figure 1: Pop-plot for various explosives reproduced from Ramsay and Popolato [2].

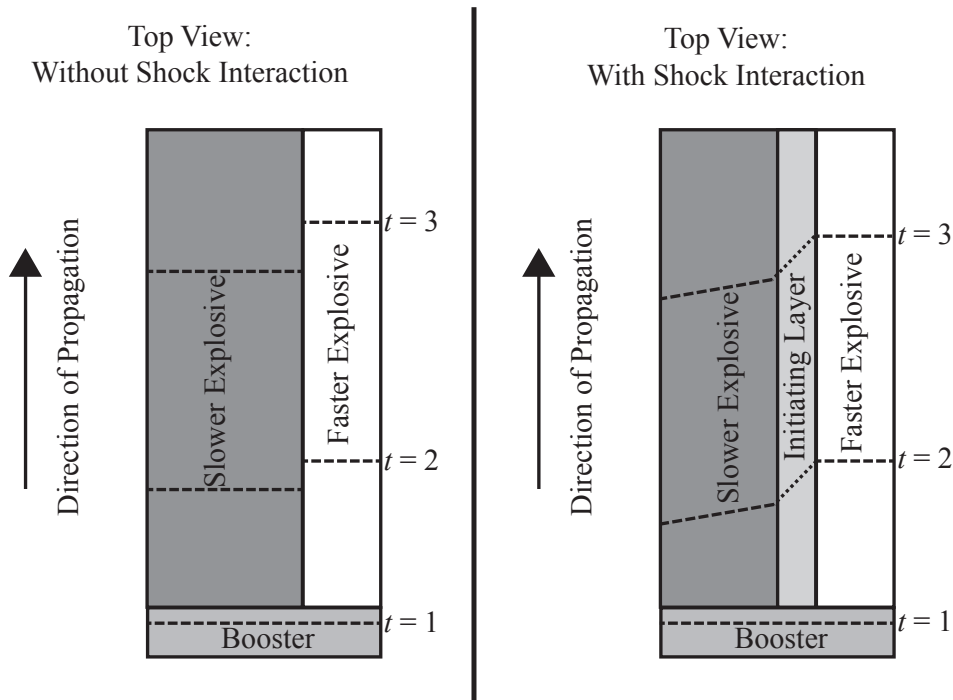


Figure 2: Expected results for a dual-slab test. The hypothetical case of the two slabs detonating without interaction is shown on the left, while the diagram on the right shows the shock and detonation structure obtained in reality, with the explosives interacting. Detonation fronts are shown with dashed lines, while inert shocks are shown with dotted lines. The regions in the explosive are colored according to the type of explosive, with the slow explosive shown darker than the fast explosive. On the right, the initiating layer, which experiences the inert shock, is shown in an intermediate color.

55 Often, this transmitted shock is initially not a full detonation, but rather a nearly inert shock,
 56 with normal velocities well below the Chapman-Jouguet (CJ) detonation velocity. We refer to
 57 the portion of the slower explosive experiencing the inert shock “initiating layer”. Given a suffi-
 58 ciently strong shock from the faster explosive, a fairly abrupt transition to an oblique detonation
 59 wave occurs at the edge of the initiating layer in the slower explosive. This oblique detonation
 60 generally exhibits normal velocities near the CJ detonation velocity of the slower explosive. This
 61 detonation/inert-shock/detonation structure becomes steady a finite distance beyond the booster
 62 and then propagates at constant velocity down the explosive slabs with a steady shape.

63 In the late 1960s, a series of experiments with this configuration were conducted at Los
 64 Alamos. Mader [10] investigated two-layer explosive assemblies initiated by a plane wave lens
 65 placed in contact with both explosives. Flash X-ray images showed the existence of the initiat-
 66 ing layer, immediately adjacent to the driver explosive. This region is sometimes colloquially
 67 referred to as a “dead zone” [9]. We avoid this terminology as the energy release rate and mag-
 68 nitude have not been measured and may not be insignificant. PBX 9404 or Composition B were
 69 used as the sensitive driver explosive, and the insensitive explosive was either X0237 (an insensi-
 70 tive explosive consisting of 90% TATB, 5% wax, and 5% Elvax, with a density of 1.740 g/cc) or
 71 nitroguanidine. Figure 3 shows a sample X-ray image from this series of experiments with PBX

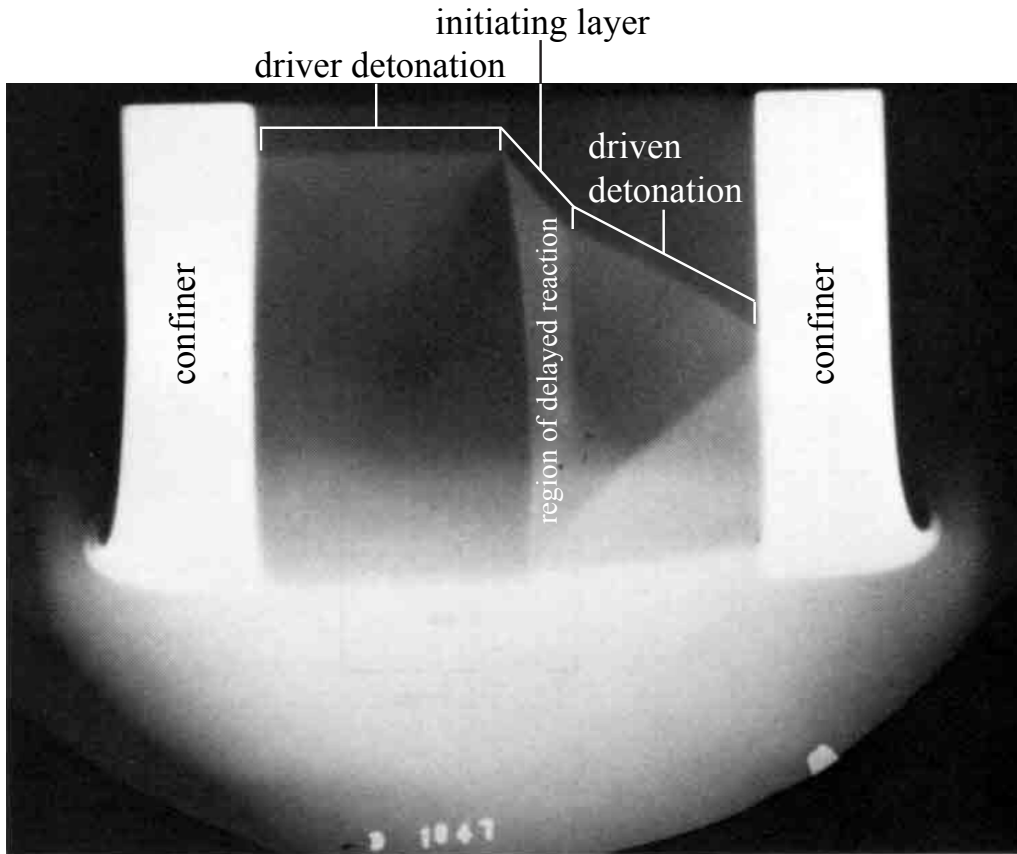


Figure 3: Flash X-ray image of PBX 9404 shocking X0237 obliquely, with the detonation traveling from the bottom to the top of the image. D. Venable, Shot 1047, LANL 1969.

72 9404 and X0237. In the figure, a nearly planar driver detonation is visible in the PBX 9404 on
 73 the left side of the image, and a steeply sloped, lower normal velocity initiating layer is visible
 74 in the X0237 immediately adjacent to the PBX 9404. A less steeply sloped driven detonation is
 75 visible in the remaining X0237, indicating the onset of detonation.

76 Matignon et al. [11] recently reported results from an experiment where an annular X1 (96%
 77 HMX, 4% binder) charge was placed in tight contact around a cylindrical T2 (97% TATB, 3%
 78 binder) charge. As in the case of the Los Alamos PBX 9404/X0237 tests, detonation in the X1
 79 charge drove a shock and detonation structure in the T2 charge and maintained phase velocities
 80 similar to the detonation velocity in X1. An initiating layer was observed in the T2 immediately
 81 adjacent to the X1.

82 A similar configuration to the aforementioned PBX 9404/X0237 tests was adopted for the
 83 presently reported series of experiments, in which the behavior of PBX 9502 slabs bonded to
 84 PBX 9501 slabs along a common face is investigated. PBX 9501 is more sensitive than PBX
 85 9502 and displays a higher detonation velocity [12]. Detonation in the faster PBX 9501 can

drive a transverse shock in the slower explosive, and in the region immediately adjacent to the faster explosive, the transverse shock is nearly inert. However, further from the interface, the transverse shock can be strengthened by developing reactions and heat release in the initiating layer and transition to full detonation.

In 1D gas-gun experiments, impactor thickness controls shock duration and impactor velocity controls the magnitude of the pressure pulse, but for the 2D layered PBX 9501/9502 explosive configurations, reducing the thickness of the PBX 9501 driving layer reduces both shock duration and pressure. Hill [13] investigated assemblies consisting of 130x150x8mm PBX 9502 bonded to 130x150x3mm thick PBX 9501, but assemblies with PBX 9501 slabs of thickness less than 3.0 mm have not been previously studied. In the present work, we vary the thickness of the PBX 9501 layer from 2.5 mm down to 0.5 mm in order to drive shocks of decreasing strength transversely into the PBX 9502 slab. By studying these assemblies, the following goals can be met:

1. Determine how the initiating layer thickness varies with driver strength (PBX 9501 thickness).
2. Identify the limiting value where the PBX 9501 will not initiate the PBX 9502.
3. Observe the initiating layer with photonic Doppler velocimetry (PDV) to record quantitative data on the reactivity of the initiating layer.

2. Experimental Assembly

The dimensions of the geometries tested are listed in table 1. The PBX 9501 thickness range was chosen to generate detonation velocities ranging from near the (CJ) velocity to much slower velocities, where the strength of the transverse shock is significantly lower, and determine the minimum thickness of the PBX 9501 layer required to initiate detonation in the PBX 9502. Table 2 lists the densities of the explosive slabs. The densities of the PBX 9502 slabs were 0.9-1.2% below the nominal value of 1.890 g/cm³. Gustavsen et al. previously [14] showed that samples of PBX 9502 at similar densities are more sensitive, exhibiting reduced SDT distance and higher detonation velocities. Thus, the impact of below-nominal PBX 9502 density on the present work may include a small reduction in initiating layer thickness and shock angle in the detonating PBX 9502, relative to PBX 9502 at nominal density. The tested PBX 9501 slab densities were within 0.2% of the specified density of 1.836 g/cm³.

Table 1: Measured dimensions in mm of assemblies tested. Length and width measured for PBX 9502 slab.

Length	Width	PBX 9502 Thickness	PBX 9501 Thickness
149.96	130.02	8.00	0.56
150.02	129.99	8.00	1.14
149.96	130.07	8.00	1.55
150.00	130.00	8.00	2.00
150.01	130.02	8	2.5

Table 2: Measured densities of assemblies tested.

PBX9501 Thickness (mm)	PBX 9501 Density (g/cm ³)	PBX 9502 Density (g/cm ³)
0.5	1.8354	1.8719
1.0	1.8346	1.8697
1.5	1.8355	1.8722
2.0	1.8327	1.8704
2.5	1.8342	1.8675

Figure 4 shows an image of the explosive assembly with the 2.0-mm-thick PBX 9501 layer, and Fig. 5 shows the assembly geometry, which is an adaption of that described in Hill and Aslam [15]. The initiating shock train consisted of a RP-2 detonator (mfg. by Teledyne RISI Inc.), line wave detonation generator, and an 8 mm x 8 mm x 150 mm Composition B booster bonded to one 150 mm edge of the slab assembly. The booster was aligned with the outer PBX 9501 face of the assembly, and hence not in full contact with the PBX 9502 layer, due to the fact that the 9501/9502 assemblies were thicker than 8 mm. Full contact with the PBX 9502 was not critical due to the fact that detonation in the PBX 9501 drives the PBX 9502 detonation faster than initiation and detonation of the PBX 9502 by the booster. As described in [15], the length and width of the assembly was chosen to produce a 2D, steady wave structure near the center of the assembly (where streak camera and PDV measurements are taken). This is due to the fact that the length of the assembly is chosen such that release waves moving in from the line wave generator edges do not influence the measurements at these locations.

For each assembly, the PBX 9501 was bonded to the PBX 9502 using Angstrom Bond AB9320. To achieve good contact between the explosive layers, the assembly was placed in an aligning fixture under approximately 6 bar pressure as the epoxy cured. Eleven evenly spaced ionization wires were taped to each exposed 150 x 130 mm face, starting 30 mm from the booster. These wires are visible in the side view of Fig. 5 for the PBX 9502 face. Also visible in the break-out face view are the streak camera imaging surface and three PDV probes indicated by small circles. One probe was located 0.5 mm from the PBX 9501/9502 interface on the PBX 9502. The other two were centered on the PBX 9501 and on the PBX 9502. For the shots with the 2.5, 1.5, and 1.0-mm-thick PBX 9501, each PDV probe was bonded to two stacked LiF windows, each of 9.4 mm diameter and 5 mm thickness. For the shots with the 2.0 and 0.5-mm-thick PBX 9501, each probe was bonded to a single LiF window of 12.7 mm diameter and 12.7 mm thickness.

3. Results and Analysis

3.1. Framing Camera

For each test, a Cordin 550 framing camera was focused on the PBX 9502 slab (same view as the side view of Fig. 5) to provide high-speed video. The camera was operated at 800,000 frames per second with 250 ns integration times. Figure 6 shows framing camera images at 7.5 μ s intervals for the assemblies with 1.0, 1.5, 2.0, and 2.5 mm thick PBX 9501 layers. The times

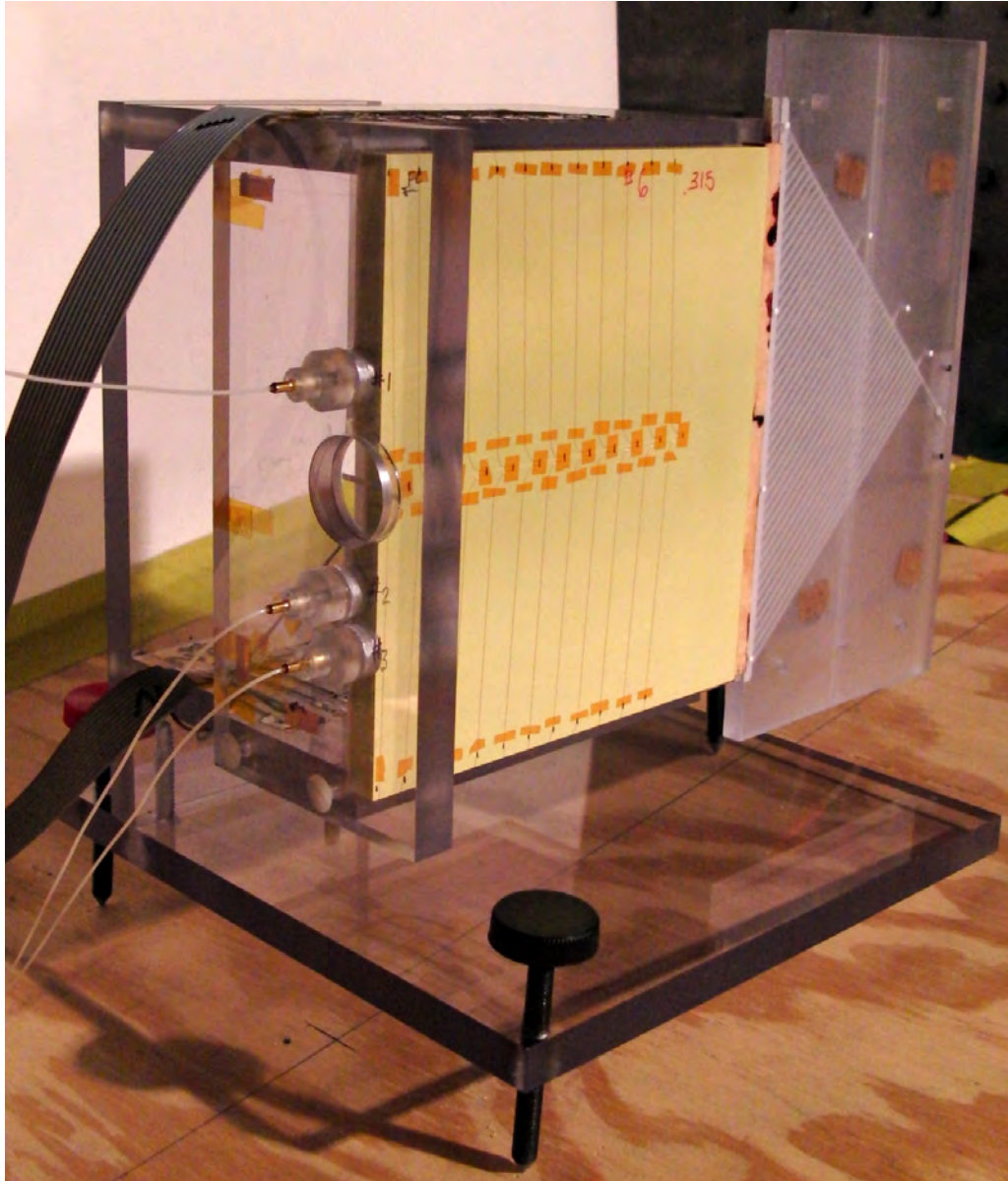


Figure 4: Perspective view showing the PBX 9502 side of explosive assembly.

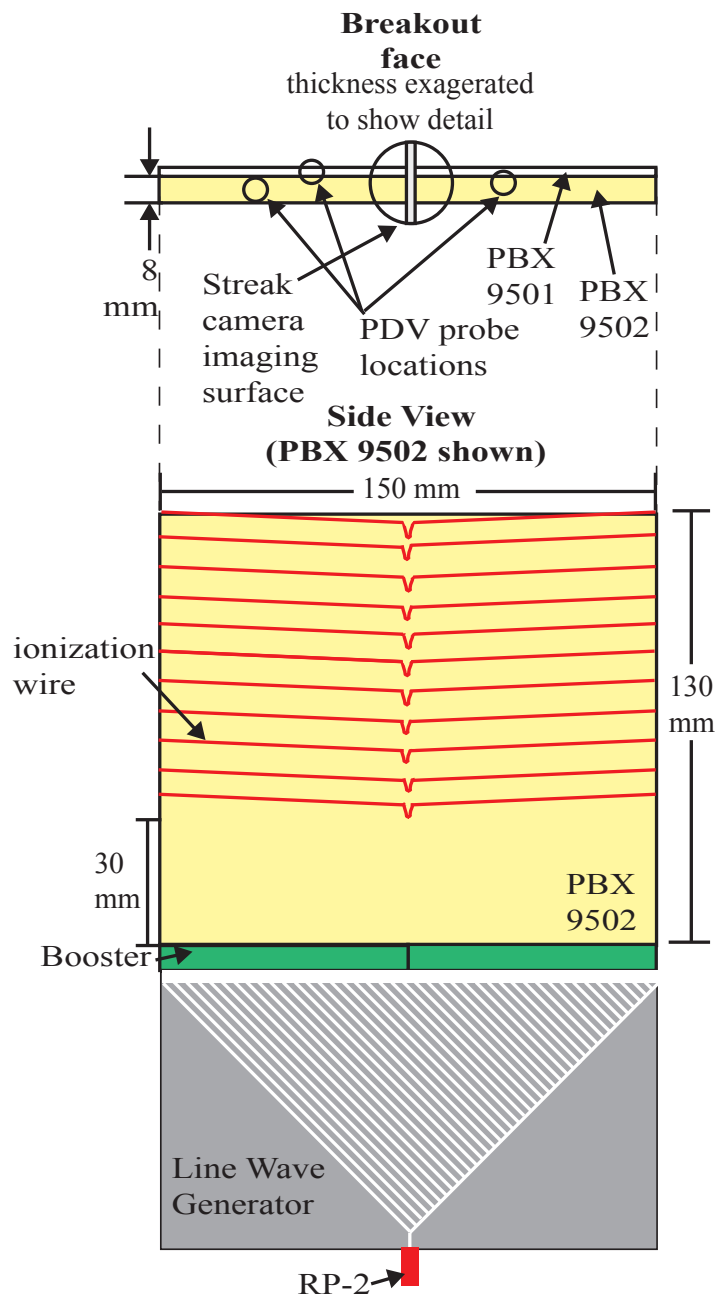


Figure 5: Diagram of explosive assembly showing key dimensions.

146 specified in the figure indicate time after detonator trigger. The CCD-specific gain varied from
147 22-400 for each test.

148 Differences in camera magnification between the shots exist due to variations in shot place-
149 ment, but several important differences between the four shots displayed are apparent. At 22.5
150 μs after detonator trigger, it can be seen that the detonation front travels slightly faster on the
151 PBX 9502 side as PBX 9501 thickness is increased, due to the thickness-effect phenomenon in
152 the PBX 9501.

153 At 30 μs after detonator trigger, the PBX 9502 detonation has reached the end of the explosive
154 assembly with the 2.5, 2.0, and 1.5-mm-thick PBX 9501 layers. For the assembly with the 1.0-
155 mm-thick PBX 9501 layer, the detonation appears to have only consumed 75% of the PBX 9502,
156 and intense light is visible at the end of the explosive assembly despite the fact that there is still
157 undetonated PBX 9502 visible. This is due to the fact that the detonation has reached the end of
158 the PBX 9501 slab. Subsequent frames from the Cordin 550 camera show detonation appearing
159 to fail in the PBX 9502 slab in the 1.0 mm case before the entire slab is consumed.

160 3.2. Ionization Wires

161 Ionization wires 0.05 mm in diameter were placed on both sides of the explosive assemblies
162 approximately every 9 mm starting after a 30-mm run distance from the Comp B booster. The
163 positions of the ionization wires were recorded to within $\pm 0.5 \mu\text{m}$ using a binocular microscope
164 equipped with a 3-axis translation stage. The resulting spatial data were combined with temporal
165 data recorded on an oscilloscope sampling at 5 GS/s with 1 GHz bandwidth. For each side of the
166 explosive assemblies, a linear fit to the ionization wire time-position data was computed, and the
167 slope was extracted as the phase velocity. Sample ionization wire position-time data are shown
168 in Fig. 7.

169 Table 3 displays the ionization wire results from all five assemblies. For the assemblies with
170 1.5, 2.0, and 2.5-mm-thick PBX 9501 layers, linear fits were obtained with standard errors less
171 than 0.006 mm/ μs , which is below 0.1% of the reported velocities. The low standard errors
172 indicate that, for these shots, steady detonation waves were observed. The phase velocities on
173 the PBX 9501 side decreased slightly with decreasing PBX 9501 layer thickness. For these
174 assemblies, the phase velocity measured on the PBX 9502 side was approximately 0.1% slower
175 than on the PBX 9501 side.

176 For the assembly with the 0.5-mm-thick PBX 9501 layer, the phase velocities were substan-
177 tially lower, at 7.496 mm/ μs on the PBX 9501 side and approximately 0.4% lower on the PBX
178 9502 side. The decrease in velocities for this test were expected due to the thickness effect in
179 the PBX 9501 slab. The standard error was quite low for the PBX 9502 side, indicating a steady
180 wave, but higher on the PBX 9501 side, indicating a slightly less steady wave.

181 The results for the assembly with the 1.0-mm-thick PBX 9501 layer are particularly interest-
182 ing. The phase velocity on the PBX 9501 side of the assembly was steady and relatively fast at
183 8.441 mm/ μs . However, on the PBX 9502 side, the phase velocity was nearly 1.0 mm/ μs slower
184 than the PBX 9501 side and approximately 0.1 mm/ μs slower at the breakout end of the shot than
185 at the first ionization wire. From the phase velocities, it appears that at this PBX 9501 thickness,
186 the shock driven in the PBX 9502 was insufficient to sustain PBX 9502 detonation. The variation
187 in PBX 9502 phase velocity from one end of the shot to the other indicates a decrease in wave
188 velocity at the end of the explosive. Framing camera data in Fig. 6 shows that for this shot, a
189 detonation was initiated and consumed slightly more than 50% of the PBX 9502 slab, but failed
190 in the last 40 mm of the explosive as the shock from the adjacent PBX 9501 pushed the PBX
191 9502 away with insufficient strength to support detonation.

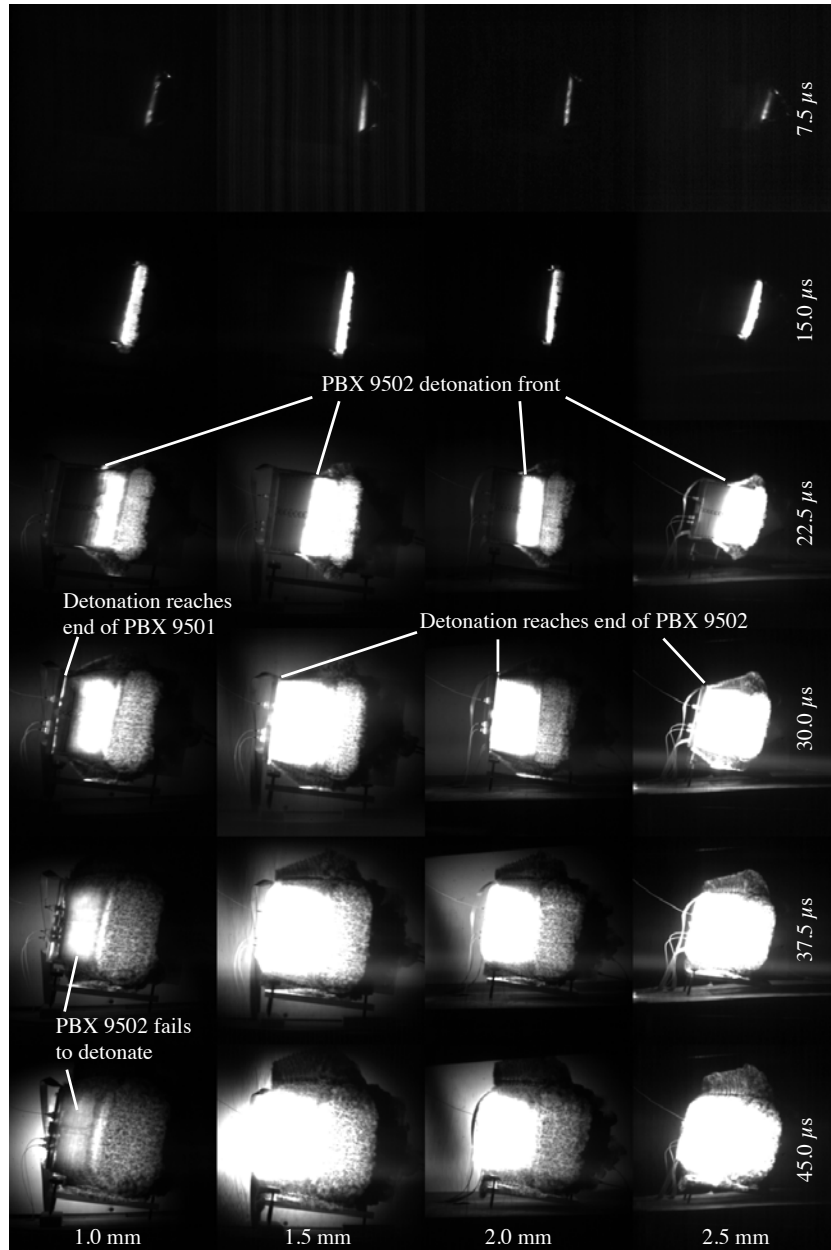


Figure 6: Framing camera images with each column representing a different test with the PBX 9501 thickness indicated at the bottom. Each row represents a different time after detonator trigger, indicated on the right. Important features are labeled in the figure.

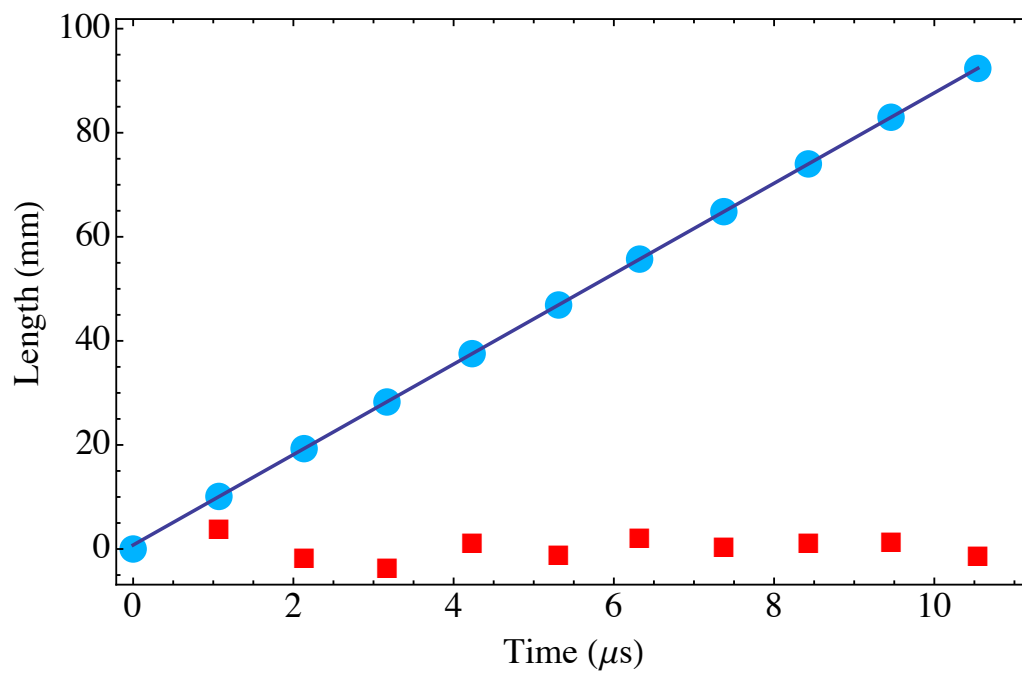


Figure 7: Ionization wire phase velocity data from the assembly with the 2.0-mm-thick PBX 9501 layer. Raw data are represented by \bullet , the line represents the linear fit, and \blacksquare indicate fit residuals $\times 100$.

Table 3: Phase velocities measured with ionization wires.

PBX 9501 Thickness (mm)	PBX 9501 Phase Velocity (mm/ μ s)	PBX 9501 Standard Error (mm/ μ s)	PBX 9502 Phase Velocity (mm/ μ s)	PBX 9502 Standard Error (mm/ μ s)
0.5	7.496	0.041	7.470	0.002
1.0	8.441	0.002	7.50-7.62	0.130
1.5	8.638	0.002	8.623	0.005
2.0	8.696	0.001	8.690	0.002
2.5	8.731	0.001	8.723	0.006

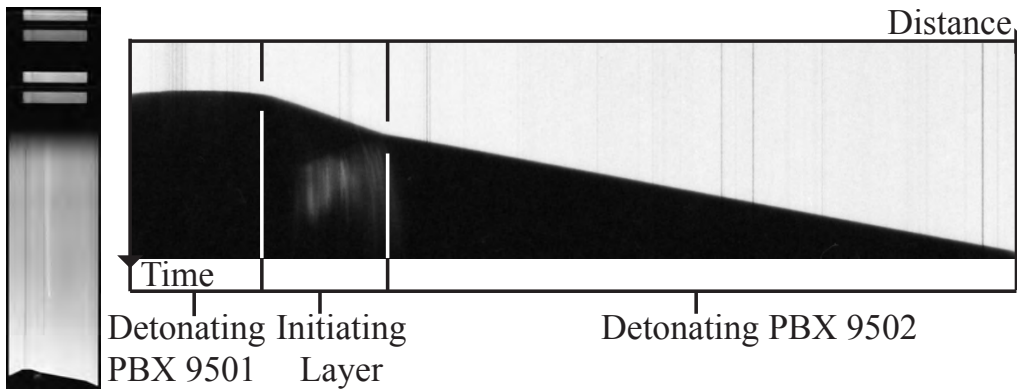


Figure 8: Streak camera film scan (left) and result of rotation and cropping (right) for 1.5-mm-thick PBX 9501 layer assembly. Approximate boundaries of the breakout regions are shown.

192 3.3. Streak Camera Image Processing

193 For each shot, two still images were recorded with a streak camera prior to detonation and
 194 recording the streak image, as shown in Fig. 8. The still images were used to determine the
 195 horizontal-scaling and the edges of the explosive slabs on the streak image. The streak image
 196 cropped to include only the breakout in the explosive slabs is shown on the right in Fig. 8.

197 Approximately 1000 points/mm along the shock breakout were then manually selected with
 198 an uncertainty of ± 1 pixel for both the detonating and the initiating regions in the PBX 9502 (as
 199 labeled in Fig. 8). The manually selected set of coordinates with units of pixels then required
 200 conversion to physical length units in both the vertical and horizontal directions.

201 The vertical direction of the streak camera film represents time, not distance, and was con-
 202 verted to a time-scale using the image write speed associated with the Cordin 132 streak camera.
 203 Next, the phase velocity measured with the ionization wires was used to convert from time to
 204 distance in the vertical direction on the film. The result yielded the shape of the wave at break-
 205 out from the explosive. For sufficiently flat wave shapes, the breakout process is supersonic
 206 and transverse flow associated with the initial shock breakout does not influence the wave shape

207 in neighboring regions. Assuming a bulk sound speed of 3.28 mm/ μ s and a bulk velocity of
 208 7.4 mm/ μ s, shock angles less than approximately 66 ° in PBX 9502 satisfy this condition. For
 209 higher bulk velocities, the threshold angle is even higher. All of the tests reported here satisfy
 210 the condition with the exception of slower portions of the test with the 1.0-mm-thick PBX 9501
 211 slab, where the normal velocity dropped below 4.5 mm/ μ s. Cropped front curvature images for
 212 all five explosive assemblies are shown in Fig. 9, where all five shots are scaled uniformly. The
 213 magnification in the horizontal direction is double that of the vertical direction, as indicated at
 214 the lower left of the figure.

215 Beginning with the case of the 0.5-mm-thick PBX 9501 assembly, a gently curved shock
 216 front is visible, with greater curvature at the exposed PBX 9502 face. Some jetting is visible at
 217 the PBX 9501/9502 interface, which is likely detonation product jetting ahead of the detonation,
 218 indicating a possible air gap between the glued explosive slabs. The 1.0-mm-thick PBX 9501
 219 assembly generated a divergent detonation in the PBX 9501 with a steeply sloped front in the
 220 PBX 9502. It can be seen that the shock in the PBX 9502 was slightly concave toward the
 221 shocked explosive, with a steeper slope away from the PBX 9501, indicating higher normal
 222 velocities near the PBX 9501 due to support by the adjacent detonation. The 2.5, 2.0, and 1.5-
 223 mm-thick PBX 9501 assemblies displayed similar shock front morphology, with a divergent
 224 shock front in the PBX 9501, a steeply sloped, slightly divergent front (characteristic of the
 225 initiating layer) in the roughly 1.0 mm of immediately adjacent PBX 9502, and a less steeply
 226 sloped near-linear front in the rest of the PBX 9502. It can be seen that the thickness of the
 227 initiating layer decreased with increasing PBX 9501 thickness, consistent with the understanding
 228 that stronger shocks have a shorter shock-to-detonation transition distance.

The manually selected points along the shock fronts were used to compute linear fits in the
 detonating and initiating regions. Figure 10 displays the front curvature for the assembly with
 the 1.5-mm-thick PBX 9501 layer. The slope from the linear fit was used to determine the shock
 angle,

$$\phi = \arctan(b) \quad (1)$$

where ϕ is the shock angle and b is the slope of the shock. Having computed ϕ , the normal shock
 velocity is

$$D_n = D_0 \cos(\phi) \quad (2)$$

229 where D_n is the normal shock velocity and D_0 is the phase velocity. The above equations were
 230 used to determine shock angle and normal shock velocity for both detonating and initiation re-
 231 gions. Figure 10 shows the definition of these variables graphically.

232 For each of the five assemblies, linear fits were computed for each point along the shock front
 233 using the neighboring points. The window size for computation of these linear fits was varied
 234 from 0.16 mm to 0.8 mm in steps of 0.16 mm. Results of this fitting process are shown in Figs.
 235 11 - 15, along with the front shape from the streak camera (the front shape is plotted against the
 236 right ordinate axis for each figure, where the vertical scaling is determined using the image write
 237 speed of the camera, but the magnitude is arbitrary). For the case of the 0.5-mm-thick PBX 9501
 238 assembly, shown in Fig. 11, the shock front is divergent, and it can be seen that normal velocities
 239 of around 7.5 mm/ μ s are found from 0 to 6 mm into the explosive. Normal velocities do not
 240 vary greatly as a function of linear fit window size for this case. Near the exposed face of the
 241 PBX 9502, normal velocities decrease sharply due to edge expansion effects at the free surface.
 242 These edge effects were present for all five shots, and for the cases of the 2.5 - 1.5-mm-thick
 243 PBX 9501 assemblies, data within 0.25 mm of the edge was not used to compute the linear fit
 244 for the reported normal velocity. For final computation of normal velocity (shown by the dashed

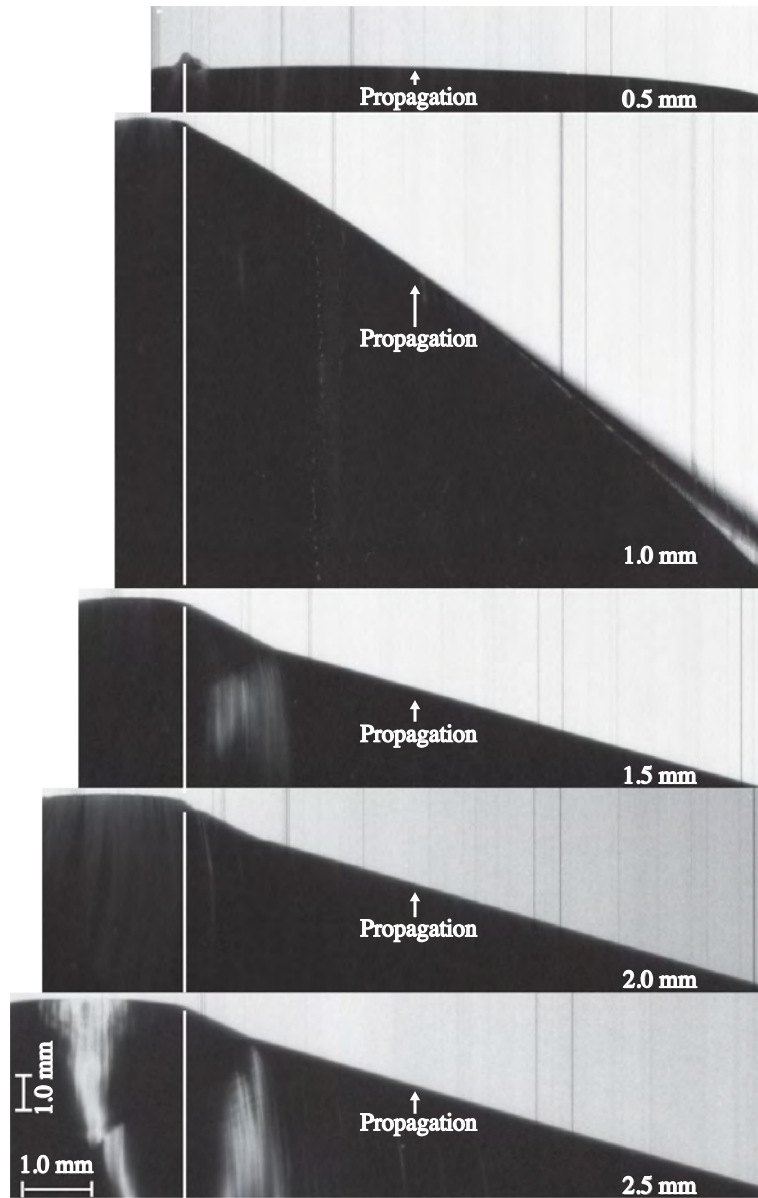


Figure 9: Cropped and scaled streak camera film scans for all five assemblies. Approximate boundary between PBX 9501 and PBX 9502 indicated by the white lines, with PBX 9502 on the right. For each image the thickness of the PBX 9501 layer is indicated on the lower right.

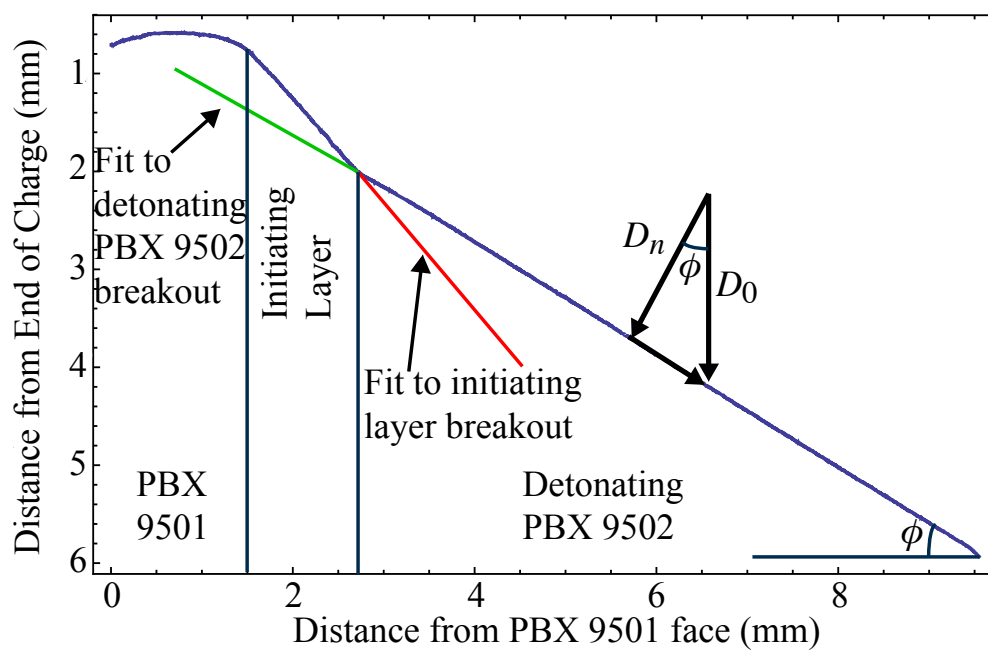


Figure 10: Front shapes for the 1.5-mm-thick PBX 9501 layer assembly. Shock angle and shock normal velocity are labeled on the left, and the intersection used to determine initiating layer thickness is shown on the right.

245 black lines of Figs. 13 - 15), the linear fit region was manually chosen to discard data influenced
246 by edge effects based on visual inspection of the linear fits computed with the 0.16 - 0.80 mm
247 windows.

248 Figure 12 displays results from the 1.0-mm-thick PBX 9501 assembly. Here, slight curvature
249 in the shock front is visible near the PBX 9501 interface, and normal velocity decreases from
250 over 5.0 mm/ μ s to below 4.5 mm/ μ s as distance from the interface increases. These velocities
251 are below 65% of the PBX 9502 Chapman-Jouguet velocity and indicate that this wave is not a
252 detonation. For this case, noise in the normal velocity curve increases as linear fit window size
253 decreases, due to increased fitting error associated with smaller window sizes.

254 Figures 13 - 15 display results from the 2.5 - 1.5-mm-thick PBX 9501 assemblies. These
255 three shock fronts have similar morphology with a clearly visible initiating layer and detonating
256 layer. For each of these figures, initiating layer is visible on the left, with non-linearity apparent
257 in the initiating layer front shape as changing slope and hence normal velocity. Normal velocities
258 in the initiating layer vary from 5.8 to 6.5 mm/ μ s. The window sizes of 0.16 to 0.8 mm are on
259 the order of the \approx 1 mm initiating layer thickness. For this reason the fits displayed in Figs. 13 -
260 15 are not able to capture initiating layer velocity accurately. Instead, the initiating layer normal
261 velocities reported in table Table 4 are the result of a single linear fit to the points between the
262 PBX 9501/9502 interface and the shock to detonating transition point.

263 The transition from initiating layer to detonating PBX 9502 is seen in Figs. 13 - 15 as a
264 large increase in normal velocity over a short distance. The criterion used herein to determine
265 the demarcation point between the initiating layer and detonating PBX 9502 was the maximum
266 slope location of the normal velocity curves. This transition point is displayed on the figures as
267 a vertical line colored corresponding to each window size. Due to the short distance over which
268 the shock transitions from initiating layer to detonating PBX 9502, the smallest window (0.16
269 mm) for the linear fits was used for determination of the transition point.

270 For all three cases in Figs. 13 - 15, except for noise of magnitude inversely related to linear
271 fit window size, the normal velocity was nearly constant over a region indicated on the figures by
272 black-horizontal-dashed lines. These lines indicate the region over which the detonating normal
273 velocity was computed, and their position represents the computed value. These three shots all
274 display a drop in normal velocity near the unconfined face of the PBX 9502, as expected due to
275 transverse flow expansion across the free surface. Interestingly, they also display an overshoot in
276 normal velocity between the transition point and the constant normal velocity, detonating PBX
277 9502, possibly due to overdrive associated with the shock-to-detonation transition process.

278 Initiating layer thickness and normal velocity data computed using a single linear fit over
279 the initiating layer are shown for each explosive assembly in Table 4. Small standard errors are
280 associated with the fits with the exception of the fit to the initiating layer of the 1.0 mm thick
281 PBX 9501 assembly. In this case a linear profile does not adequately describe the physics, but is
282 used to concisely summarize the behavior. The second column shows the normal velocity for the
283 detonating region in the PBX 9502, and for the assemblies with PBX 9501 layers of 2.5-1.5 mm
284 thickness, were approximately 7.5 mm/ μ s. For these cases the initiating layer normal velocities
285 were over 1.0 mm/ μ s slower, and the initiating layers were approximately 1.0-mm thick and
286 decreased with increasing PBX 9501 layer thickness. The assembly with the 0.5-mm-thick PBX
287 9501 layer displayed no initiating layer. Instead, both explosive layers were initiated by the
288 Composition B booster and both detonated at approximately the same speed due to thickness
289 effects in both explosives yielding similar detonation velocities in this assembly. The PBX 9502
290 detonation front showed slight curvature, resulting in a normal velocity varying from 7.0-7.5
291 mm/ μ s depending on the distance from the PBX 9501 slab. For the case of the 1.0-mm-thick

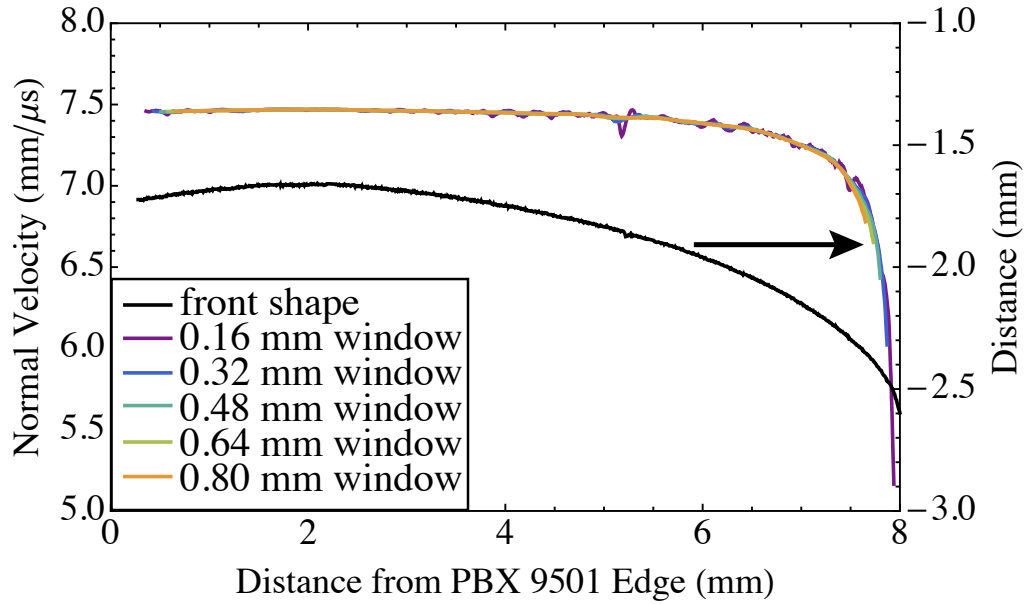


Figure 11: Normal velocity (colors) and front shape (black, right ordinate axis) in PBX 9502 as a function of distance from PBX 9501 interface (on left) for the 0.5-mm-thick PBX 9501 assembly.

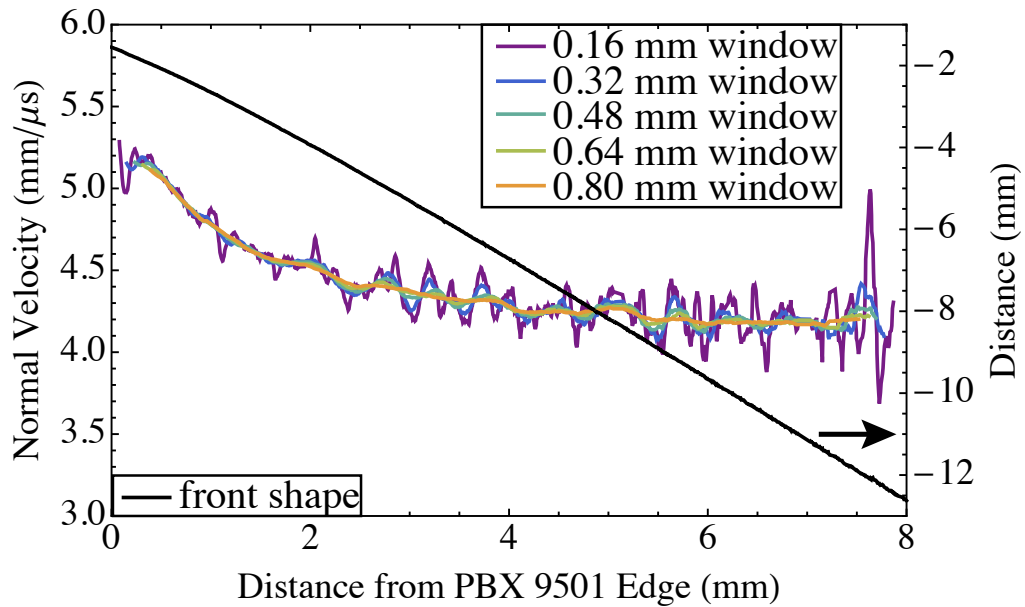


Figure 12: Normal velocity (colors) and front shape (black, right ordinate axis) in PBX 9502 as a function of distance from PBX 9501 interface (on left) for the 1.0-mm-thick PBX 9501 assembly.

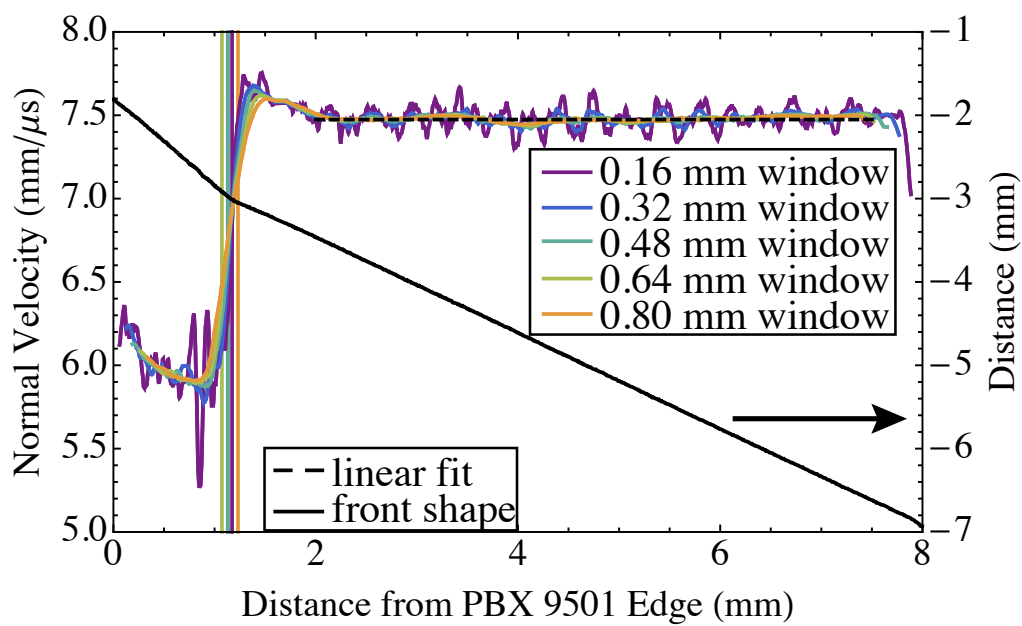


Figure 13: Normal velocity (colors) and front shape (black, right ordinate axis) in PBX 9502 as a function of distance from PBX 9501 interface (on left) for the 1.5-mm-thick PBX 9501 assembly. Linear fit used to extract normal velocity and vertical lines indicating transition from initiating layer to detonation also shown (black, dashed).

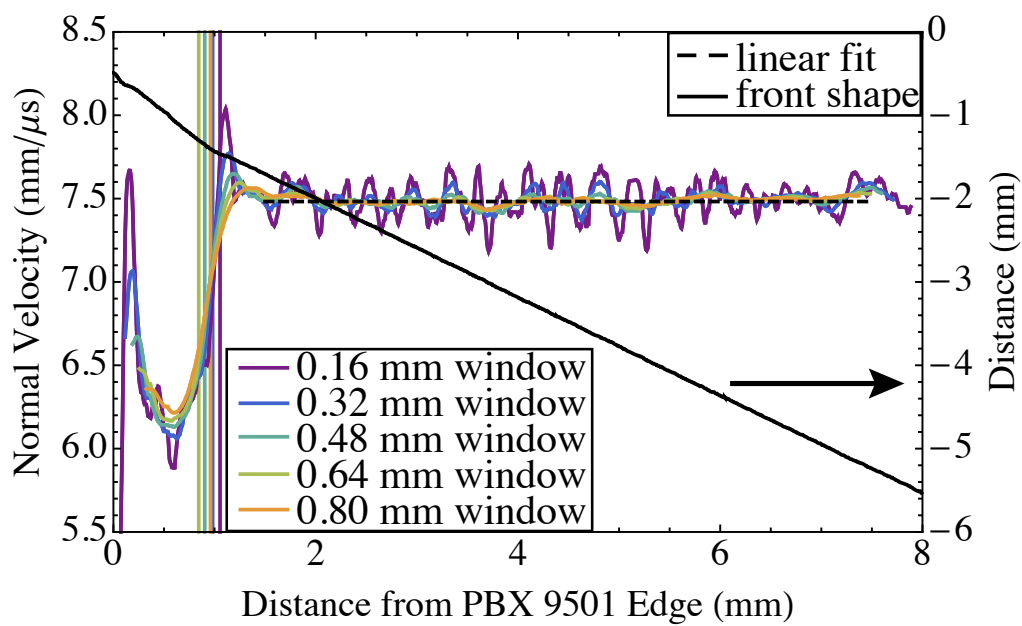


Figure 14: Normal velocity (colors) and front shape (black, right ordinate axis) in PBX 9502 as a function of distance from PBX 9501 interface (on left) for the 2.0-mm-thick PBX 9501 assembly. Linear fit used to extract normal velocity and vertical lines indicating transition from initiating layer to detonation also shown (black, dashed).

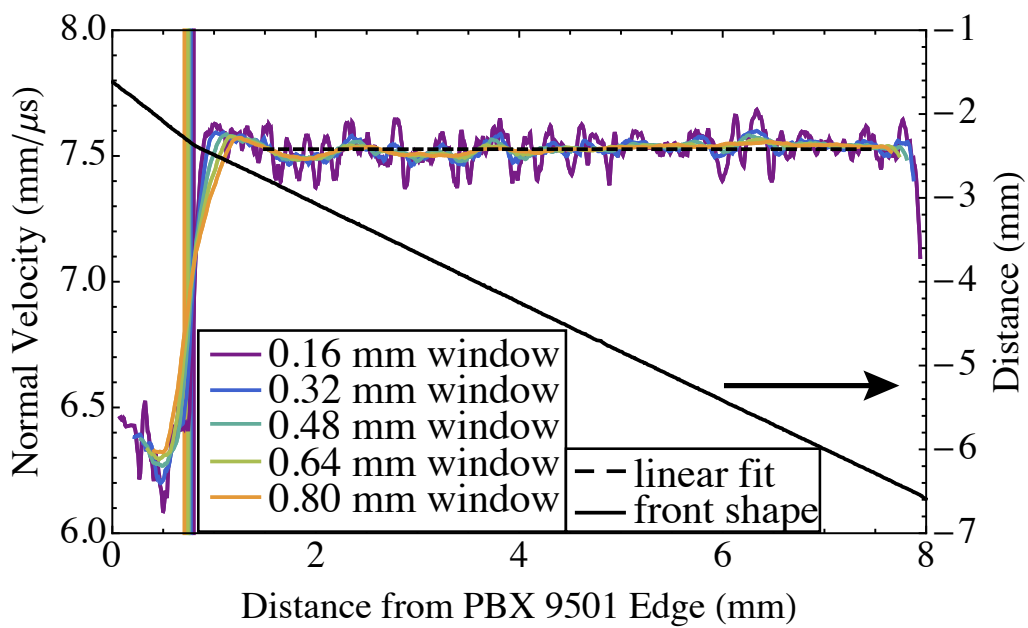


Figure 15: Normal velocity (colors) and front shape (black, right ordinate axis) in PBX 9502 as a function of distance from PBX 9501 interface (on left) for 2.5-mm-thick PBX 9501 assembly. Linear fit used to extract normal velocity and vertical lines indicating transition from initiating layer to detonation also shown (black, dashed).

292 PBX 9501 assembly, the entire PBX 9502 slab behaved as the initiating layer. At approximately
 293 4.1 mm/ μ s, the lowest PBX 9502 normal velocities were observed in this test, and a steady wave
 294 profile was not established within the 130 mm length of the explosive assembly.

Table 4: Streak camera results for 1.5, 2.0, and 2.5 mm PBX 9501 assemblies. A range of PBX 9502 normal velocities was observed for the assembly with the 0.5 mm PBX 9501 slab due to shock front curvature.

PBX 9501 Thick- ness mm	PBX 9502 Normal Velocity mm/ μ s	Std. Error mm/ μ s	Initiating Layer Normal Velocity mm/ μ s	Std. Error mm/ μ s	Initiating Layer Thick- ness mm
0.5	7.15-7.47	0.002	none	none	none
1.0	none	none	4.11-5.06	0.080	>8
1.5	7.474	0.004	5.950	0.004	1.17
2.0	7.482	0.002	6.373	0.005	1.05
2.5	7.526	0.005	6.310	0.005	0.80

295 The initiating layers described in Table 4 are shown graphically in Fig. 16 for tests with PBX
 296 9501 slabs of 1.0 to 2.5 mm thickness. Since initiating layer was not observed for the test with
 297 the 0.5 mm PBX 9501 layer, it is excluded from this figure. For the results from assemblies with
 298 2.5 to 1.5 mm PBX 9501 layers, the transition to from initiating layer to detonation is clearly
 299 visible as a change in slope of the shock front shape. In addition to increasing thickness of the
 300 initiating layer, the slope of the igniting layer increases with decreasing PBX 9501 thickness.
 301 For the assembly with the 1.0 mm PBX 9501 layer, the trend of increasing slope with decreasing
 302 PBX 9501 thickness continues, though the transition to detonation did not occur.

303 3.4. Photonic Doppler Velocimetry

304 PDV is a laser-based heterodyne interferometry technique used to measure the velocity of a
 305 reflective target. It is based on the fact that the beam reflected off a moving target undergoes a
 306 Doppler shift, and when this light is combined with a fraction of the original beam, an interfer-
 307 ence pattern is generated. The beat frequency of this interference pattern is proportional to the
 308 velocity of the target in the direction of the reflected beam [16].

309 For each shot in the series reported here, PDV probes were placed as indicated by the small
 310 circles on the breakout face in Fig. 5. One probe was located on the PBX 9502 slab 0.5 mm
 311 from the interface with the PBX 9501 slab, while the other two were centered on the PBX 9501
 312 and PBX 9502 slabs. All probes used in this test series had a 100 μ m spot size. Each probe
 313 was placed on one side of a LiF window, and the other side of the window was coated with
 314 vapor-deposited aluminum. The aluminum-coated side of the window was placed against the
 315 explosive. The dimensions of the LiF windows used in each shot are provided in Section 2. In
 316 this configuration, the probes provide particle velocity data of the explosive product-LiF window
 317 interface. All three probes were located far enough away from the top and bottom of the assembly
 318 to avoid significant three-dimensional curvature effects near the edges.

319 The output of the PDV system was recorded on a 20 GHz oscilloscope sampling at 50 GS/s.
 320 This data was analyzed by computing the fast Fourier transform and relating the frequency of

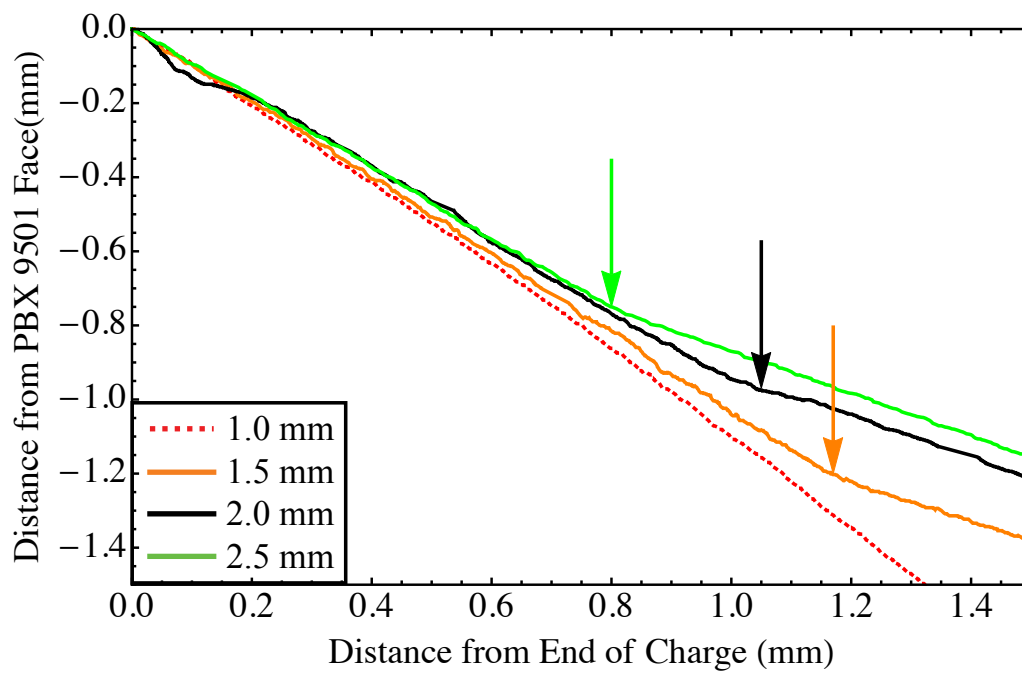


Figure 16: Streak camera front shapes zoomed in on the region around the initiating layer for tests with PBX 9501 layer thicknesses indicated in the legend. Arrows indicate the location of the initiating layer to detonation transition as reported in Table 4.

321 the signal to particle velocity. The Fourier transform was computed using a window size of 1024
322 samples and window step of 128 samples. The velocities computed were reduced by a factor of
323 1.2669 to account for the index of refraction of the LiF windows [17].

324 Figures 17-19 show the processed PDV results for all three probe locations and all five explo-
325 sive assemblies. The results from Fig. 17 show that all five assemblies displayed PDV profiles
326 characteristic of detonating explosive at the probe location centered on the PBX 9501, with an
327 almost discontinuous acceleration to high velocity followed by a gradual relaxation to approxi-
328 mately $0.5 \text{ mm}/\mu\text{s}$ due to flow expansion.

329 The PDV velocity profiles measured by the probe centered on the PBX 9502, displayed in
330 Fig. 18, were characteristic of detonating explosive for the 0.5, 1.5, 2.0, and 2.5-mm-thick PBX
331 9501 assemblies, but not the 1.0-mm-thick PBX 9501 assembly. For the 0.5-mm-thick PBX
332 9501 assembly, the velocities recorded during the first $0.5 \mu\text{s}$ after shock-up were greater than
333 the other three detonating cases. The streak camera record from this test showed that the PBX
334 9502 detonation was not driven by the PBX 9501, but rather detonated independently of the
335 PBX 9501. This resulted in higher post-shock pressure and normal velocity, and the less steeply
336 sloped detonation produced particle velocities more closely aligned with the PDV measurement
337 axis. The PDV probe centered on the PBX 9502 generated a velocity profile characteristic of a
338 non-detonating shock for the 1.0-mm-thick PBX 9501 assembly. This result is consistent with
339 the streak camera record which shows initiating layer throughout the entire thickness of the PBX
340 9502 slab for this shot. PDV measurements, however, allow for increased observation time, and
341 this probe indicated little-to-no reaction during the $1.4 \mu\text{s}$ observation window.

342 Results from the probes located on the PBX 9502 0.5 mm from the PBX 9501 interface are
343 displayed in Fig. 19. This location was chosen to place the probe over the expected location
344 of the initiating layer. The initiating layer is characterized by a shock traveling below 90% of
345 the Chapman-Jouguet detonation velocity, without reaction behind the shock during the mea-
346 surement time of the PDV diagnostic ($\approx 1.4 \mu\text{s}$). All PDV measurements of the initiating layers
347 produced velocity profiles characteristic of inert shocks, displaying a slow rise to a peak velocity
348 substantially lower than that of detonation waves. From the figure, it can be seen that this probe
349 location captured the initiating layer for the assemblies with the 1.0, 1.5, 2.0, and 2.5-mm-thick
350 PBX 9501 slabs. The PDV profiles for these assemblies are reminiscent of what is observed in
351 embedded gauges in the 1D shock-to-detonation buildup experiments of Gustavsen et al. [3].
352 Clearly this is only a qualitative comparison as these waves are oblique and are measurements at
353 the PBX 9502/LiF window interface, while embedded gauges measure particle velocities within
354 the explosive. However, these results can be used with LiF and PBX 9502 Hugoniot data in
355 reactive model simulation. Finally, in the case of the 0.5-mm-thick PBX 9501 assembly, a PDV
356 profile characteristic of detonation was observed, confirming the streak camera results showing
357 detonation across the entire thickness of the assembly. This is the first published PDV measure-
358 ment of initiating layer in an explosive assembly exhibiting 2D wave structure and quantifying
359 (in velocity-time space) the low level of reaction present relative to detonating flows. These data
360 will be useful to researchers developing flow models that resolve detonation reaction zones and
361 shock-pressure-dependent initiation phenomenon.

362 4. Comparison to Modeling Predictions

363 For the range of PBX 9501 layer thickness tested, the Detonation Shock Dynamics (DSD)
364 model [18] has been calibrated to predict the phase velocity of PBX 9501 detonating unconfined
365 without adjacent explosive [19]. DSD predicts detonation propagation velocities by relating the

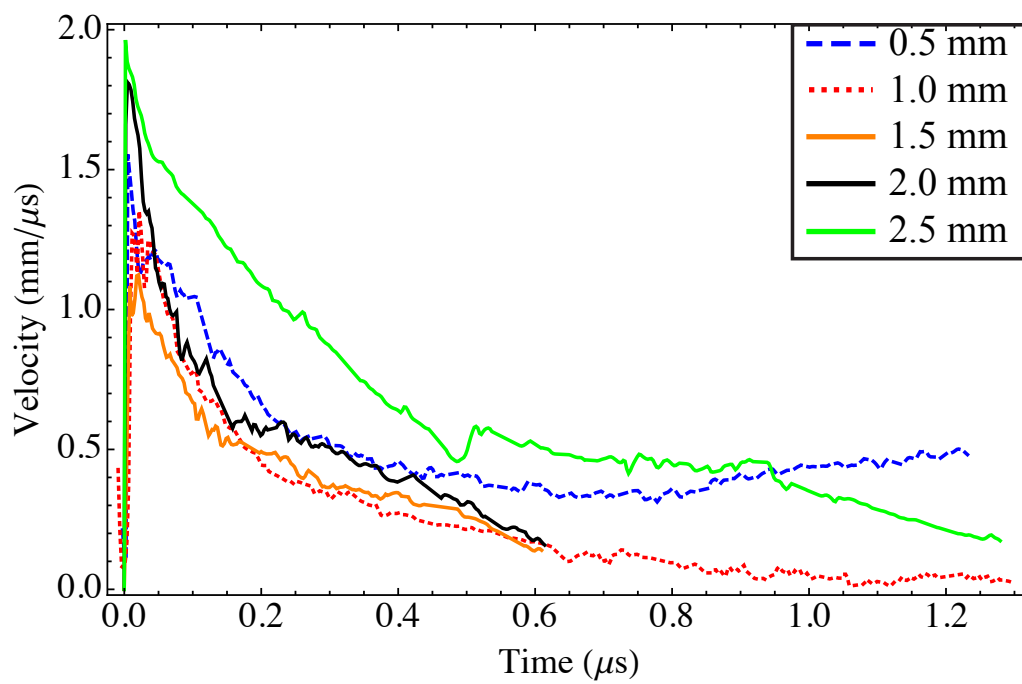


Figure 17: PDV velocity profiles from the probe centered on the PBX 9501 slab for five explosive assemblies. Legend indicates PBX 9501 thickness.

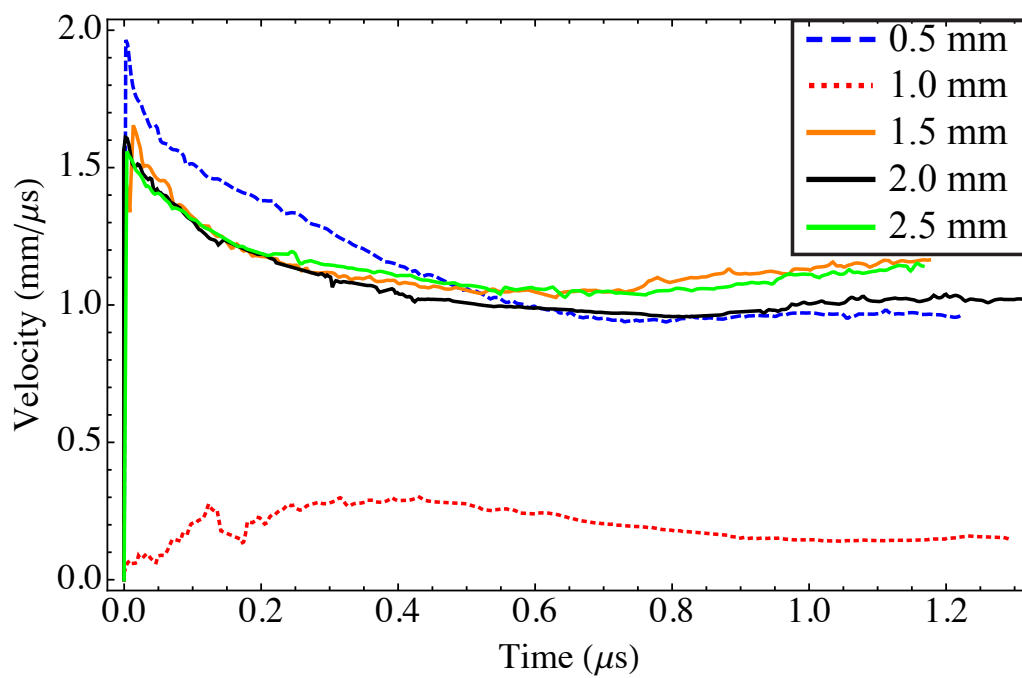


Figure 18: PDV velocity profiles from the probe centered on the PBX 9502 slab for five explosive assemblies. Legend indicates PBX 9501 thickness.

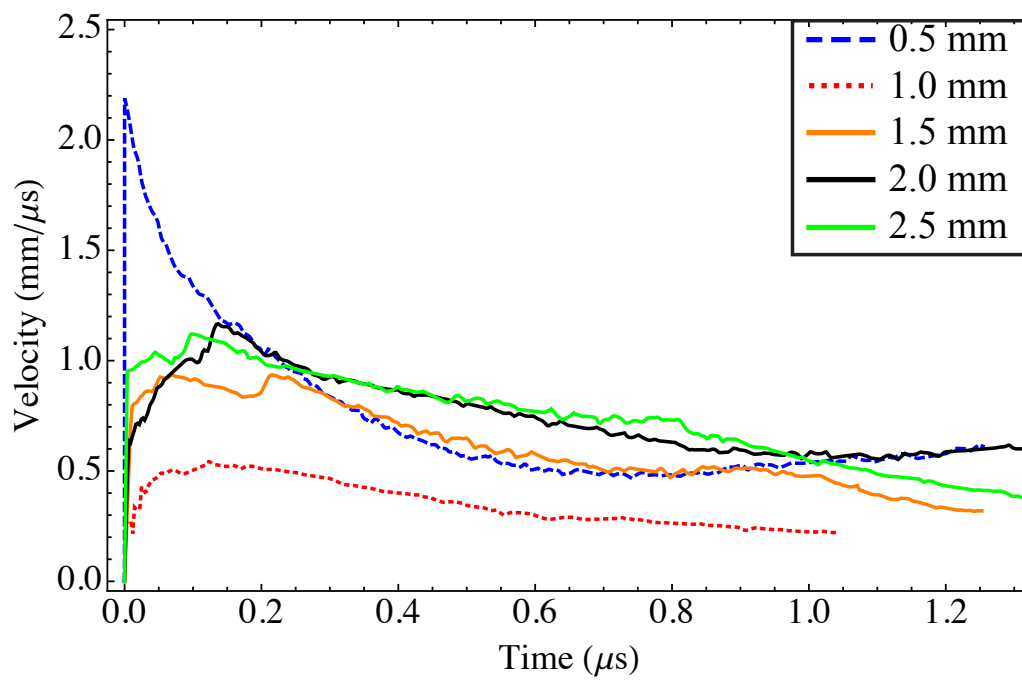


Figure 19: PDV velocity profiles from the probe located on the PBX 9502 slab 0.5 mm from the PBX 9501/9502 interface (initiating layer location). Legend indicates PBX 9501 thickness.

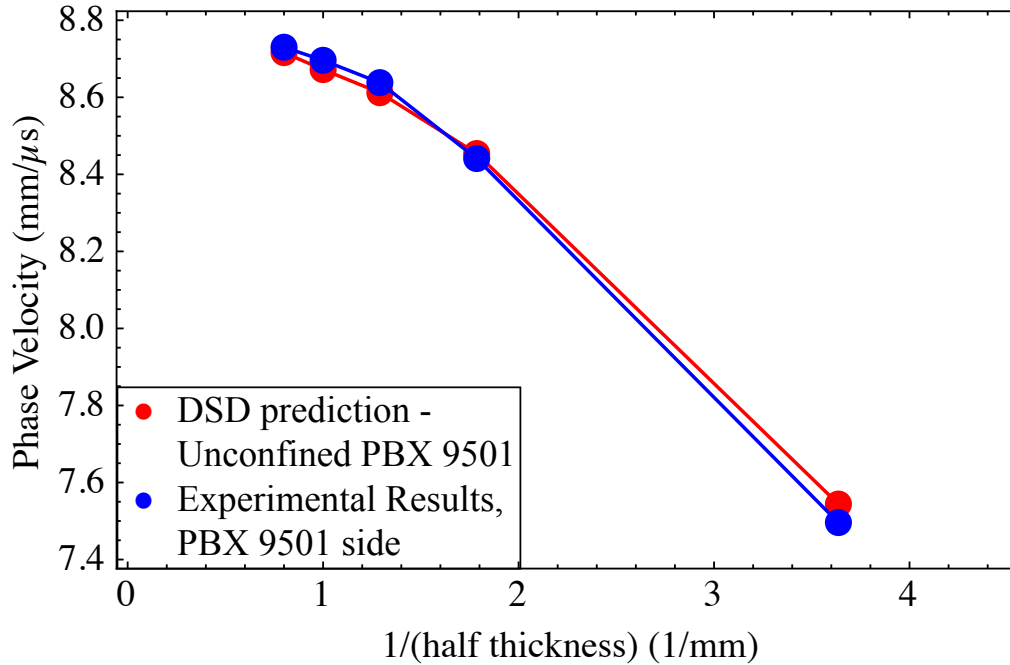


Figure 20: PBX 9501 thickness effect curves, as computed by DSD and measured from the PBX 9501/9502 explosive assemblies.

366 normal speed of the detonation wave, D_n , to the local curvature, κ . For a given explosive, the
 367 DSD model must be calibrated using experimental D_n vs. κ data. The calibrated DSD model may
 368 then be used to predict the time evolution of a detonation wave in new geometries. DSD results,
 369 along with the experimental results measured for the PBX 9501/9502 assemblies are shown in
 370 Fig. 20, with the DSD fit parameters used to generate this figure provided in Appendix A.

371 The DSD results under-predict experimental phase velocity results by 0.1 - 0.3% for PBX
 372 9501 layers thicker than 1.0 mm, and over predict the phase velocity for the 0.5 and 1.0-mm-thick
 373 PBX 9501 layers by 0.6%. The DSD results generally agree well with the experiments, with the
 374 largest discrepancy 0.6% of the predicted value. DSD under-prediction of phase velocities could
 375 be due to the edge angle choice at the PBX 9501/9502 interface (edge angles were chosen for a
 376 slab unconfined on both sides).

377 5. Summary and Conclusions

378 Explosive assemblies consisting of an 8.0-mm-thick PBX 9502 slab bonded to a PBX 9501
 379 slab ranging from 0.5 to 2.5-mm-thick were tested experimentally. Each assembly was instru-
 380 mented with ionization wires to measure phase velocities, and detonation breakout was imaged
 381 with a streak camera. In addition, PDV probes were placed on the breakout end of the assembly
 382 to measure explosive-LiF window interface velocities in each explosive and the initiating layer.
 383 By decreasing the thickness of the PBX 9501 layer, the strength of the shock driven into the PBX
 384 9502 slab was also decreased. This had the effect of increasing the initiating layer thickness, or

385 shock-to-detonation distance in the transverse direction. The detonation velocity in the PBX
386 9501 layer was also affected by its thickness, and for the smallest assembly tested, the detonation
387 velocity in the PBX 9501 slab matched that of the PBX 9502 slab.

388 The experimental results from shorting wires are summarized in table 3, and results from
389 the streak camera are summarized in table 4. Based on these measurements, as well as the PDV
390 results of Figs. 17-19, the results fall into three distinct steady wave configurations based on the
391 thickness of the driving HE:

- 392 1. *Fast HE initiates slow HE.* Here, similar phase velocities are observed for both PBX 9501
393 and PBX 9502, with the phase velocity being dictated by the PBX 9501. For this configura-
394 tion, both an initiating layer and a detonating layer were observed in the PBX 9502. The
395 normal velocity in the detonating PBX 9502 appears to be close to the 1D CJ detonation
396 velocity. Initiating-layer PDV probes (located on the PBX 9502, 0.5 mm from the inter-
397 face between the two explosives) recorded velocity profiles characteristic of inert shocks.
398 This flow regime was displayed by the assemblies with PBX 9501 layers of 1.5, 2.0, and
399 2.5-mm-thickness. This flow regime was also observed for prior 3.0 mm thick PBX 9501
400 experiments as well [13].
- 401 2. *Fast HE fails to initiate slow HE.* The case of the 1.0 mm PBX 9501 layer demonstrates a
402 boundary between the two steady wave configurations of 1 and 3. For this case, a steady
403 shock front was observed in the PBX 9501, but not in the PBX 9502 within the 130 mm
404 length of the explosive. Both the initiating layer PDV probe and the centered PBX 9502
405 probe recorded velocity profiles characteristic of inert shocks. One would need a PBX
406 9502 slab thicker than 8mm to transit to detonation, if it would transition to detonation at
407 all.
- 408 3. *Coupled fast and slow HE detonation.* This flow regime was displayed by the assembly
409 with the 0.5 mm PBX 9501 slab. For this assembly, the PBX 9501 and PBX 9502 were
410 both initiated by the Composition B booster and detonated at nearly equal velocities. This
411 assembly and likely even thinner slabs of PBX 9501 represent the case where the PBX
412 9501 cannot naturally detonate faster than the PBX 9502, thus the detonation structure is
413 likely a function of the composite HE assembly.

414 These results will assist in the validation of reactive flow models intended to accurately pre-
415 dict shock-to-detonation processes in multi-dimensional geometries. Future work will quantify
416 the post-shock pressures associated with the observed initiating layers relative to 1D Pop-plot
417 data. Such a comparison is expected to provide insight into the influence of 2D flow geometry
418 on the SDT initiation process.

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422 and Tim Tucker.

423 **Appendix A.**

424 The $D_n(\kappa)$ formulation used to compute the results of Fig. 20 is

$$\frac{D_n}{D_{CJ}} = 1 - BK \left(\frac{1 + c_2 (BK)^{e_2} + c_3 (BK)^{e_3}}{1 + c_4 (BK)^{e_4} + c_5 (BK)^{e_5}} \right), \quad (3)$$

425 where $e_2 = e_4 = 1$ and $e_3 = e_5 = 2$ [19], D_n is the local shock normal velocity, and κ the local
 426 shock curvature. The fitting parameters are given in Table 5. The value of D_{CJ} used in equation 3
 427 was computed as a function of density using the equations $D_{CJ} = D_{CJ_{nominal}}(1 + c_6(\rho_0/\rho_{0_{nominal}} - 1))$
 428 and $c_6 = \rho_0 \times 4.135/D_{CJ_{nominal}}$, where ρ_0 is the measured density of the unreacted PBX 9501 slab.
 429 The value of B was computed using the equation $B = B_{PBX9501}(\rho_0/\rho_{0_{nominal}})^{c_7}$. The value of κ_{max} is
 430 assumed for all $\kappa \geq \kappa_{max}$, and was increased to 5 mm^{-1} to extrapolate to the thinnest PBX 9501
 431 sample. It should be noted that extrapolation had to be used because this sample is outside the
 432 range of DSD calibration data in Aslam and Short [19]. The parameter ω_s is the complement to
 433 the shock deflection angle, and the value was chosen assuming both faces of the PBX 9501 slab
 434 were exposed to atmospheric air.

Table 5: PBX 9501 DSD parameters [19].

$D_{CJ_{nominal}}$	8.811 mm/ μ s
$\rho_{0_{nominal}}$	1.836 g/cm ³
κ_{max}	5 mm ⁻¹
$B_{PBX9501}$	1.66374 mm
c_2	17.5036
c_3	3.15931
c_4	554.576
c_5	0.185264
c_6	0.861634
c_7	1.26499
ω_s	0.9408

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