Extended Grassland Calculation Results
With Comparisons to PRISCILLA
Experimental Data and a
Near-Ideal Calculation

Robert G. Ekler
Charles E. Needham
Lynn W. Kennedy

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S-Cubed, a Division of Maxwell Laboratories, Inc.
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Extended Grassland Calculation Results With Comparisons to PRISCILLA Experimental Data and a Near-Ideal Calculation

Robert G. Ekler, Charles E. Needham, and Lynn W. Kennedy

S-Cubed, a Division of Maxwell Laboratories, Inc.
2501 Yale Boulevard, SE, Suite 300
Albuquerque, NM 87106

U.S. Army Research Laboratory
ATTN: AMSRL-WT-NC
Aberdeen Proving Ground, MD 21005-5066

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An extended calculation of the non-ideal airblast environment resulting from a PRISCILLA-like nuclear detonation has been completed. This calculation used the results of the S-CUBED THRML code to determine the structure of the preshock turbulence, surface roughness, and material lofted during the burning process in determining the near-surface blast environment. No dust sweep-up was used. The argument is that the roots of the grass will remain intact and prevent the erosion and entrainment of large amounts of dust. Full hydrodynamic definition of the precursor environment is now available from ground zero to a distance of nearly 2 km. Information includes full spatial definition at about 25 selected times and full time-resolved waveforms at over 1,000 locations. The results of the calculation are compared to experimental data from the PRISCILLA shot and show the influence of the more intense thermal layer created by the burning grassland. An accompanying calculation without a thermal layer was also extended over a 2-km range. This calculation served as the "ideal" case. The "ideal" calculation included the effects of surface roughness and turbulence but not an interaction with a thermal layer or dust sweep-up. Results of this calculation are used to quantify the differences specifically caused by thermal interactions.

The enhancement and extent of the precursor effects of this calculation relative to the experiment demonstrate that precursors over desert surfaces do not result in the worst-case environments for detonations over real surfaces. The definition and understanding of the free-field environment is the necessary first step to predicting loads and response of vehicles or other targets subjected to such an environment.
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This work was performed for the U.S. Army Research Laboratory (ARL) under contract DAAL01-94-P-2257. The calculations were made using the latest version of the S-Cubed Hydrodynamic Advanced Research Code (SHARC). This code has been upgraded to include a version of a K-ε turbulence model, which has been modified by S-Cubed for non-steady, compressible fluid flow. The turbulence model has a rough law of the wall boundary layer model and a dust sweep-up model, both of which were used for the desert calculation; however, no dust sweep-up has been used in the grassland calculation. The K-ε model and the rough law-of-the-wall were also used in the near-ideal calculation. It is the combination of high-order differencing, efficient computer algorithms, and realistic physical models that have made the results of these calculations credible.

A conversion table has been provided in Appendix D for the reader's use.
ACKNOWLEDGMENTS

We would like to acknowledge the efforts of Rich Lottero, Klaus Opalka, and Bud Raley of ARL for making this work possible, and John Keefer and Noel Ethridge of ARA for their guidance in matters of thermal layer development and experimental data interpretation.
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SECTION 1

BACKGROUND

This calculation is the product of over four decades of research into thermally-precursed airblast. It has been made possible by significant advances in numerical differencing techniques, physical modeling development, and computer hardware improvement. The importance of turbulence and a good boundary layer model were demonstrated during the DIAMOND ARC experiments in 1989\textsuperscript{5}.

The role of pre-shock dust has been debated for many years. The thermal layer generated over a grassland is significantly different from that over a desert surface\textsuperscript{6a,6b,7,8}. The role of pre-shock dust is significantly reduced. The mass of ash from pyrolyzed or burned organic material, along with some dust particulates from the soil lofted prior to shock arrival, far exceeds the mass of pre-shock dust over a desert surface. The energy released by the oxidation of organic material increases the sound speed in the thermal layer far above that over a desert surface. The cloud of ash and dust creates an optically-dense layer which absorbs incoming radiation before it reaches the ground. This energy, combined with that released by the burning organic material, produces a complex structure within the thermal layer which can be more than two meters thick. In general, the part of the layer near the surface is cooler with the maximum temperature (and sound speed) at some distance above the surface (Figure 1). The relative timing of the energy release by organic material, which is partially controlled by turbulent mixing of oxygen from above, along with incident radiant energy from the fireball and the arrival time of the shock all play a role in the structure within the layer and the height of the layer. The resultant layer is thicker, more intense, and extends further than the thermal layer generated over a desert surface.
Figure 1. Contour of thermal layer.
SECTION 2

INITIAL CONDITIONS

The calculations described in Reference 9 were used as initial conditions for the extended calculations reported here. The “ideal” calculation was started from a time of two seconds and run to a time of four seconds.

The grassland thermal layer calculation was restarted at a time of $0.23393$ seconds when the shock had reached about 390 meters in ground range. The thermal layer temperature distribution was nearly identical to that of the earlier calculation of Reference 9. The zoning in the earlier calculation was 10 cm in the constant subgrid but could not be continued for practical cost reasons. The minimum zone size used in the extended calculation was increased to 15 cm, which meant that average temperatures over the new zone size were slightly different from those averaged over 10 cm. This change in zone size also made it necessary to stabilize the thermal layer for the zone size of this calculation. The thermal layer was modified by averaging the results of the THRML code over the 15 cm zoning of the SHARC calculational mesh. The average density was determined and the energy modified until the zone was in pressure equilibrium with the ambient atmosphere. This modification was necessary to prevent the thermal layer from moving prior to shock arrival. The resulting maximum sound speed as a function of ground range is shown in Figure 2.

Both calculations (ideal and grassland) used the S-CUBED K-ε turbulence model. This model is an extension of the usual K-ε model, which uses a variable coefficient for formation and dissipation of turbulence, based on local conditions and the history of the flow. The S-CUBED modifications extend the K-ε model to compressible, non-steady flows. Both calculations used a law-of-the-wall for real surfaces in conjunction with the turbulence model. The ideal calculation used a smooth wall Clauser law-of-the-wall and the grassland used a rough law-of-the-wall to represent the surface interaction.

The ideal calculation used a shock-following subgrid with 10-centimeter zones throughout most of the calculation. The precursor calculation used a similar shock following subgrid, but had 15-centimeter zones for most of the calculation duration.
THIS PLOT SHOWS THE GRASSLAND'S THERMAL LAYER MAXIMUM VALUE. THE CALCULATION WAS REMAPPED WHEN THE PRECURSOR TOE WAS JUST SHORT OF 1.5 KILOMETERS IN ORDER TO EXPEDITE RESOLUTION OF A PROBLEM WITH PRESSURE INSTABILITY. FOR THIS REASON THE SOUND SPEED DROPS ABRUPTLY TO AMBIENT.

Figure 2. PRISCILLA grassland maximum sound speed vs. range.
SECTION 3
CALCULATED IDEAL RESULTS

The results of the extended ideal calculation are discussed in the previous volume of this report\textsuperscript{10}. Results of the ideal calculation are included here to provide a basis of comparison.

Summary plots of arrival time, overpressure, overpressure impulse, dynamic pressure, and dynamic pressure impulse are contained in Appendix A for the results of the ideal calculation. These results are compared to the results from the grassland calculation and to experimental data from the PRISCILLA event. Waveform comparisons at a number of selected ranges are included in Appendix B. The waveforms are compared to the grassland calculation results and to experimental waveforms where possible.

We have also included a number of parameter-versus-height plots at selected ground ranges. These extend from ground level to 50 feet above the ground. Comparisons are made with the results from the thermal layer calculation. These plots are included in Appendix C. Overpressure, arrival time, and impulse for the ideal calculation show very little variation in altitude. At large distances (those beyond 4,000 feet), the rough surface has a small effect in reducing the near surface dynamic pressure.
SECTION 4
CALCULATED GRASSLAND SURFACE RESULTS

A summary of the initial conditions is given in Section 2. Because the same thermal layer was used for this calculation as that reported in Reference 9, the results for distances less than 400 meters are the same as those of Reference 9 and will not be discussed here.

No dust sweep-up model was used in the grassland calculation. We felt that the roots of the grass would remain intact and prevent the erosion of significant amounts of soil during the passage of the blast wave. The preshock thermal layer was loaded with the mass of the organic material and any preshock lofted dust. These combined materials were carried throughout the calculation and treated as fully interactive fluid dust.

The calculation was carried to a time of 3.6 seconds and a distance of just under two kilometers. At the end of the calculation, the positive duration of the overpressure and dynamic pressure were complete for all ranges having overpressures greater than or equal to five psi.

The dynamic pressures reported are the result of both air and dust contributions. The dust contribution has been assigned a “registry coefficient” of 0.5. The dust and air were treated as fluids and dynamic pressure was calculated as:

\[ DP = 0.5 \times \rho \times u \times |u|, \]  

where \( \rho \) is the total density (air plus dust) of the zone.

4.1. SUMMARY PLOT DESCRIPTION.

The arrival-time curves on the first figure in Appendix A show that the precursor separates from the ideal at a distance of less than the height-of-burst (~200 m) and remains ahead of the ideal arrival throughout the two-kilometer ground range. The maximum separation between precursor arrival and ideal is just over 200 meters at a time of about 1 second and a distance of about one kilometer. The waveforms of Appendix B show that the precursor arrives before the ideal at ranges as small as 200 meters.

The summary plots of Appendix A show that the maximum overpressure in the grassland case is as little as one-third of the ideal overpressure. The overpressure at the precursor front may be less than a tenth of the peak pressure occurring later in the waveform. The overpressure impulse differs by less than ten percent from the ideal over the entire range of comparison.

The maximum dynamic pressure is, at some ranges (e.g., 900 m), as much as a factor of four greater than the ideal. The peak dynamic pressure curve shows that the precursor peak dynamic pressure is greater than the ideal to a range of over 1.4 kilometers. The dynamic pressure impulse exceeds the ideal by as much as a factor of eight between ground ranges of 600 and 850 meters, then falls below the ideal values at ranges greater than 1.4 km.
4.2. WAVEFORM COMPARISON DESCRIPTION.

The waveforms of Appendix B show the details of many of the features described above. At a range of 762 meters, the ground-level overpressure waveform has a rounded front, with a negative overpressure between the front and the peak overpressure. The peak pressure occurs nearly 300 ms after first arrival. The peak overpressure is about one-half of that for the ideal calculation. Overpressures at three and ten feet are very close to those at ground level. The dynamic pressure waveform shows that the maximum pressure occurs in a secondary peak some 200 milliseconds behind the precursor wave. The peak is about more than four times the ideal peak. A tertiary peak occurs about 500 ms after arrival with a peak dynamic pressure about three times the ideal. The dynamic pressure impulse at this range is nearly an order of magnitude greater than the ideal.

At a range of 914 meters, the overpressure waveforms are similar and the non-ideal peak remains about half that of the ideal. A negative phase still occurs between the precursor arrival and the peak overpressure. The precursor arrives nearly 600 ms prior to the peak overpressure. The dynamic pressure waveform at this range is complex with the maximum occurring over half a second after first arrival but before the arrival of the peak overpressure. Several rounded peaks are evident, with the fifth peak being the maximum. The peak is about six times that of the ideal. The increase in separation time between first arrival and the peak shows that the precursor is still growing at this range. The dynamic pressure impulse remains about an order of magnitude greater than the ideal.

By 1,067 meters, the grassland calculation shows a rounded front, an inflection, a long plateau, and a rounded rise to a peak overpressure which is about one-third that of the ideal. The slow rise to the peak is an indication of strong precursor development. The dynamic pressure waveform shows multiple peaks and a rapid rise after first arrival. The peak dynamic pressure is twice the ideal peak. The decay after the peak is reached is much more rapid than in the ideal case and is followed by secondary peaks a full second after first arrival, which leads to a dynamic pressure impulse of about eight times the ideal.

At a range of 1,219 meters, the over-pressure waveform retains the precursor form with over a half second between arrival and peak overpressure. The major difference between precursed and ideal at this range is the long, slow rise to the peak overpressure, with the peak about two-thirds of the ideal. The dynamic pressure waveform shows that the peak of the precursed waveform is only about 50 percent greater than the ideal. The impulse still exceeds the ideal by a factor of three.

By a range of 1,524 meters, the ideal and desert precursor waveforms were nearly identical. The grassland over-pressure waveform is starting to clean up. The time between first arrival and peak overpressure has been reduced to about 300 ms. The peak of the main wave has a sharp rise, indicating that clean-up has begun. This is nearly 50 meters beyond the end of any significant heated layer. The extent to which precursor waveforms can be propagated beyond the thermal layer is the result of both the growth of the distance between the precursor and main wave during precursor formation and the suddenness with which the organic thermal layer terminates.
4.3. VARIATION OF PARAMETERS WITH HEIGHT.

Appendix C contains comparisons of various parameters as functions of height at selected ground ranges. The plots cover the variation with altitude from ground level to 15 meters above the ground. At the 640-meter ground range, the peak precursor overpressure is about one-half that of the ideal with the near ground-level pressure only about 10 percent greater than that above 10 meters in altitude. The ideal varies with altitude to less than one percent.

At 701 meters, some variation in peak overpressure is seen, but the variations are less than 15 percent in the precursor case. In general, the precursed maximum overpressures are about one-half those of the ideal. The ideal shows no variation with altitude.

The comparison at 777 meters shows the precursor pressures to be less than half those of the ideal case. Variations with altitude are about 20 percent for the precursor and less than one percent for the ideal. The precursor peak remains about half of the ideal peak. This trend continues through the 899 meter ground range.

The temperature and sound speed in the thermal layer decrease rapidly beyond a range of 1.3 kilometers. This marks the beginning of the clean-up phase of precursor propagation. The variation with height at 0.99 to 1.11 kilometers shows little variation with height as the layer cools. At 0.99 kilometers, the peak overpressure at 15 meters above the surface is only about 15 percent less than near the surface, but is about one-third that of the ideal. The ideal remains unchanged with height. By 1.11 kilometers, the overpressure is nearly constant with height and differs from the ideal by more than a factor of two.

The thermal layer terminated at the 1.3 kilometers range; very little pre-shock heating was present beyond this range. The variations with height beyond the end of the thermal layer are caused by residual differences in energy distribution in the shock and transient flows which are attempting to equilibrate along the shock front. Variations in height are small, of the order of twelve percent, and the differences between precursed and ideal are of the same order.

The arrival time as a function of height plots show no surprises; the curves are very smooth and show that the arrival at ground level is earlier than at any other height. This is in agreement with observed arrival times on structures from the PRISCILLA event. The precursor arrival times are earlier than the ideal for all ground ranges. Beyond the 4,300-foot range, the arrival time does not change with height.

The dynamic pressure plots of Appendix C show that the dynamic pressure nearest ground level is about a factor of two lower than at an elevation of three feet at the 640-meter ground range. This is the opposite of what was observed in the desert case and is the result of the temperature distribution within the layer. For the desert case, the highest temperatures were at or very near ground level, whereas the peak temperatures in the grassland case are found one to two meters above the surface. By 777 meters, the maximum dynamic pressure occurs one to two meters above the ground. For all ground ranges less than about 1.5 kilometers, the precursed dynamic pressure exceeds that of the ideal near ground level. At 1.49 kilometers, the dynamic pressure near ground level is more than twice the ideal and remains above the ideal to a height exceeding 15 meters above the surface.

As with the overpressure, several oscillations are present in dynamic pressure as the precursor cleans up. Apparently, energy is exchanged between dynamic pressure and overpressure as the shock front adjusts to the absence of a thermal layer.
The most dramatic effect is seen in the dynamic pressure impulse. At a range of 701 meters, the near-surface dynamic pressure impulse from the precursor calculation exceeds the ideal by about a factor of three, while at the two meter elevation, the ideal is exceeded by about an order of magnitude. The impulse remains greater than the ideal for all heights. Some effect of the boundary layer can be seen in the reduction of dynamic pressure impulse for the ideal case also. The effect of the boundary layer is evident at all ranges. The ideal impulse is also reduced near ground level.

The maximum impulse of the precursor is greater than the ideal at all heights, but approaches the ideal near the 15 meter height throughout the clean-up phase, to a distance of nearly 1.2 kilometers. The impulse drops sharply beyond 1.2 km and falls below the ideal above a height of 6 meters at the 1.25-kilometer ground range. By 1.5 kilometers, the dynamic pressure impulse has fallen below that of the ideal for all heights and remains below the ideal at all greater ground ranges.
COMPARISONS OF CALCULATIONS WITH EXPERIMENTAL DATA

The summary plots of Appendix A contain comparisons of calculations with nearly all available data from the PRISCILLA event.

The arrival-time curve shows that the grassland arrival is earlier than the vast majority of the data. In general, the desert calculation shows good agreement with the measured data, and its wave front always arrives earlier at any given range than does that of the ideal case. The grassland precursor arrives over 0.4 seconds prior to the ideal at a range of 1 kilometers. The density contour plot (Figure 3) at a time of 700 ms, shows that the precursor extends 200 meters ahead of the free-field shock. The upward-moving precursor shock intersects the Mach stem at a height of over 100 meters. The vortex, which contains the highest dynamic pressures and gradients, is over 250 meters in extent and 30 meters in height. The highest velocities are found about 200 meters behind the precursor front and at a height of 5 meters above the surface (Figure 4). The upward-moving precursor shock is somewhat curved, indicating the beginnings of cleanup at this time. The angle it forms with the ground is between 25 and 30 degrees. All of these characteristics indicate a stronger, more extensive precursor than was observed in the PRISCILLA experiment.

Figure 5 shows the structure of the precursor at a time of 1.5 seconds. The precursor shock is continuously curved from ground surface to its intersection with the Mach stem. The precursor continues into the cleanup phase. It is still about 200 meters ahead of the free air shock; the intersection of the upward moving shock with the Mach stem is over 200 meters above the surface. A number of vortices have been shed from the ground-level vortex as cleanup has progressed. One large vortex is centered 400 meters behind the precursor and 50 meters above the surface. A second vortex near 950 meters is about to be shed. Velocities near ground level are on the order of three to four hundred meters per second. This is all occurring at distances at which the desert precursor had nearly cleaned up.

At a distance of 1.9 kilometers, the precursor is still over 100 ms ahead of the ideal. The Mach number of the shock at this distance is only 1.14. The distance by which the precursor leads the ideal can never be overcome because the shocks always travel faster than Mach 1 and the ideal and precursed shocks have essentially the same overpressure as a function of distance for distances beyond 1.5 kilometers.

The overpressure summary plot includes experimental data from ground level, three-foot and ten-foot heights. The three- and ten-foot elevation data agree better with the ideal overpressures than with the precursor values. The calculated overpressures are for ground level only. Two overpressures are plotted for each calculation: the first peak and the maximum. The only range for which these curves differ in the ideal case is during double and complex Mach reflection. This limited region extends from about 200 to 300 meters. For the precursor calculation, the peak overpressure falls below the ideal almost immediately. As the precursor forms and generates a double peaked waveform, the two curves diverge. At a range of 350 feet, only one peak is present, but by 500 feet a weak shock having a peak of about 10 percent of the maximum leads the so-called

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1 The agreement of the computation with the BRL waveform at 1650 feet is apparently fortuitous. The timing on the BRL waveform is now believed to be in error; the BRL waveform should be expanded so that the maximum peak coincides with that on the SRI peak. The BRL self-recording gages used in PRISCILLA did not have a timing-mark generator.
Figure 3. Density contour at 700 msec.
Figure 4. Velocity magnitude at 700 msec.
Figure 5. Pressure contour at 1.5 seconds.
"main wave". The precursed overpressure peaks fall below those of the ideal to a range of just over 4,000 feet, the end of the thermal layer. The first peak may be as little as 10 percent of the maximum overpressure at a given range.

The calculated precursor overpressure falls below nearly all of the experimental data beyond a range of 700 meters. It should be noted that the overpressure reaches a relative minimum at a range of just over 1.1 kilometers, then rises to a relative maximum at about 1.45 kilometers. This maximum is slightly higher than the ideal at this range. The peak then falls back to the ideal level for the remainder of the calculated ranges. This behavior is in agreement with the experimental data from several nuclear shots, including PRISCILLA.

The increase in overpressure as a function of ground range, beyond the 1.3-kilometer range, has been observed experimentally and is now confirmed by calculation. The rise and fall of the overpressure with range leads to a triple-valued function for the range of a given overpressure; e.g., there are three ranges at which 40 KPa occurs. The calculation indicates 900 meters, 1.4 kilometers, and 1.6 kilometers all had a peak overpressure of 40 KPa. This triple-valued function is the cause of the non-ideal height-of-burst curves having loops and multiple values as a function of ground range and height of burst. These characteristics are real, calculable, and we believe that we now understand them.

The overpressure impulse data have considerably more scatter than the peaks. The calculations fall near the high side of the data. Both the ideal and precursed overpressure impulses are within a few percent of one another. The causes for the data scatter can be seen in the waveforms of Appendix B. Some waveforms fall below ambient at a relatively early time after shock arrival, while others do not return to ambient for an extended period. Such scatter is an indication of the difficulty of making measurements in the nuclear environment and the variety of waveforms measured at the same ground range. The waveforms depend on the integrated history of the interaction of the shock with the thermal layer, and surface irregularities contribute significantly to variations in this history.

The peak dynamic pressure summary plot shows that the peak measured values differ, in general, by about a factor of two to three from the ideal. The grassland calculation is above the ideal for all ground ranges beyond 150 meters.

The dynamic pressure impulse data, taken three feet above the surface, fall below the grassland precursor calculated results. The data and the calculation indicate that for some ranges the dynamic pressure impulse may exceed the ideal by more than an order of magnitude.

The waveforms of Appendix B include all available desert line waveforms. No effort has been made to edit, delete, or emphasize any particular waveform or comparison. Many of the gages did not have associated arrival times, but times were given as relative to first signal arrival. We have shifted all grassland waveforms so that the first signal arrives at the time of the calculated precursor waveform. Because the data was gathered over a dusty desert surface and the calculation represents the thermal environment over a grassland, we did not expect detailed agreement with the waveforms.

The calculated waveforms of Appendix B represent the mean flow parameters at the positions given. The calculations include the turbulent contribution as a separate parameter. Waveforms using a combination of the mean parameters and the turbulent contribution can be reconstructed from the calculations. This reconstruction includes a full frequency distribution of the Kolmogorov spectrum. The resulting waveforms must
then be low-pass filtered to the characteristics of a given gage before comparisons can be made; this has not been done here. The calculated waveforms are therefore somewhat smoother than the data because of the lack of the turbulent component. The turbulence will add oscillations on the waveforms, but impulse values will not be changed.

As early as 107 meters the effect of the intense thermal layer can be seen on the grassland waveform. The rise is not sharp and the peak overpressure is very rounded. At 137 meters the beginnings of precursor separation can be seen with a first peak of less than 400 KPa and a rounded peak of nearly 4 MPa. This is not seen in the desert precursor data.

By a distance of 168 meters the precursor extends over 10 ms ahead of the “main wave,” in surprisingly good agreement with the desert data. At 198 meters the precursor leads the main wave by nearly twice as much as measured during PRISCILLA. This is a good indication of how much hotter this layer is than was present in the experiment.

The precursor continues to grow with distance and by 320 meters is so far extended that a negative phase begins to build between the precursor and the peak. This negative phase grows in depth and duration. At a distance of 686 meters the precursor arrives nearly 450 ms prior to the peak overpressure. A strong negative phase continues to exist. The negative phase persists to a distance of over 900 meters.

The first indication of clean-up is after the 900-meter range where the separation of the precursor has grown to nearly 700 ms. By 1.067 kilometers the negative phase has filled in and the separation of the precursor has just begun to decrease.

The clean-up continues, as seen at the 1.2-kilometer range. The calculation has a shorter separation, a rounded front, and a higher second peak. The peak is well below that of the experimental data, indicating that the grassland thermal layer is significantly warmer than observed in PRISCILLA at this range. The experimental waveform falls on the ideal curve just after the peak.

The extended clean-up of the calculation is further demonstrated in the waveforms compared at 1.5 kilometers. The experimental data shows no separation while the calculation has over 250 ms between the first and second peaks.
SECTION 6

CONCLUSIONS

The results of the "ideal" calculation serve as a benchmark for the definition of the entire airblast flowfield over a realistic surface. Noel Ethridge of ARA is currently making detailed comparisons of the results of this calculation with previous calculations and with height-of-burst curves. The preliminary indications are that the current results show excellent agreement with previous work. More details of this comparison will be included in the ARA volume of this report.

The ideal calculation is being and will be used to compare and quantify the effects of dust and thermal layers. The zone size remained at 10 centimeters in the shock-following sub-grid to a distance of over 1.2 kilometers. The zone size in the sub-grid was then gradually increased to a maximum of 30 centimeters as the shock approached two kilometers. The resolution is adequate for this calculation to be considered state-of-the-art.

The grassland calculation required some compromise on resolution. The moving subgrid contained zones with dimensions of 15 centimeters throughout the calculation. This compromise was necessary in order to assure completion of the calculation within cost constraints. A grassland thermal layer calculation with 10-centimeter resolution at the PRISCILLA scale is still a very desirable goal. The very small zoning required for the desert calculation is not as critical for the grassland case because the thermal layer is upwards of two meters thick, whereas the desert layer is the order of 15 centimeters thick. This calculation has sufficient resolution to answer many of the questions about thermal layer temperature distribution and the role of temperature inversions within the thermal layer on the overall flowfield. A higher resolution calculation will require careful reconsideration of the temperature distribution in the thermal layer, the extent of the high sound-speed region, and the consequences of temperature gradients on precursor cleanup.

The grassland precursor calculation results, presented here, show that the grassland layer generates a more severe environment than a desert surface. This comparison includes arrival times, overpressures, dynamic pressures, impulses, and waveform details. We now have defined the flowfield for a more severe case than the PRISCILLA event in sufficient detail to provide high quality environment descriptions. The non-ideal effects extend well beyond those measured over the desert surface and have significant implications for equipment deployed over vegetated surfaces.

The results of this calculation are being transferred to magnetic media and will be available for further detailed analysis in the future. The large enhancements in dynamic pressure and dynamic pressure impulse were achieved without the entrainment of large amounts of dust. The dust contribution to the dynamic pressure in this case was minimal. The growth of a boundary layer and the interaction of the precursor with the boundary layer can be more fully examined. The role of turbulence in vortex generation and separation behind the precursor is yet to be addressed in detail. Many insights into these phenomena and some answers are now available, but further analysis is required to exploit fully this pair of computations.
REFERENCES


7 Operation PLUMBBOB, Event PRISCILLA, documentary photography, available from DASIAC film archives, Kaman Sciences, Corp., P.O. Box 1479, Santa Barbara, CA 93102-1479.


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APPENDIX A
PARAMETER SUMMARY PLOTS

This Appendix contains summary plots of hydrodynamic parameters as a function of ground range. Each plot contains the results of the ideal calculation, the grassland calculation, and desert experimental data. No dynamic pressure measurements were made at ground level. All the experimental dynamic pressure data were taken at least three feet above the surface. Many of the dynamic pressures from the experiment were derived from stagnation pressure measurements at a 3-foot elevation and the overpressure measurements at ground level. The results from the PRISCILLA calculation show that the overpressure varies between ground level and three feet in the region of strong precursor and the assumption of equal overpressures may be in error by 10 percent or so.

All measured dynamic pressures are taken without regard to the type of gage or its dust registry coefficient. The calculated dynamic pressures include the dust dynamic pressure contribution. In the plots from these calculations, the dust is treated as a fluid and has a registry coefficient of 0.5.
PRISCILLA
ARRIVAL TIME VS RANGE
AT GROUND LEVEL
PRISCILLA
ARRIVAL TIME AT GROUND LEVEL

![Graph showing arrival time at ground level for PRISCILLA. The graph plots time (in seconds) against range (in meters x 10^3). There are two lines: one labeled 'Ideal' and another labeled 'Grassland'. There are also data points represented by circles.](image-url)
PRISCILLA GRASSLAND
PEAK OVERPRESSURE VS RANGE
AT GROUND LEVEL

OVERPRESSURE (PA)

RANGE (M X 10^3)

IDEAL 0 M
GRASSLAND 0 M
DATA - 0 M
DATA - 0.914 M (3 FT)
DATA - 3.048 M (10 FT)
PRISCILLA GRASSLAND
PEAK OVERPRESSURE VS RANGE
AT GROUND LEVEL

OVERPRESSURE (PA)

RANGE (M \times 10^3)

DATA - 0 M
DATA - 0.914 M (3 FT)
DATA - 3.048 M (10 FT)
PRISCILLA GRASSLAND
PEAK OVERPRESSURE IMPULSE VS RANGE
GROUND LEVEL

OVERPRESSURE IMPULSE (PA-SEC)

RANGE (M X 10^3)

IDEAL - 0 M
GRASSLAND - 0 M
DATA - 0 M
DATA - 0.914 M (3 FT)
PRISCILLA GRASSLAND
PEAK OVERPRESSURE VS RANGE
AT 0.914 METER (3 FT) ABOVE SURFACE
PRISCILLA GRASSLAND
PEAK OVERPRESSURE IMPULSE VS RANGE
0.914 METERS (3FT) ABOVE SURFACE

![Graph showing peak overpressure impulse vs range for Priscilla Grassland, with data points and line graphs for ideal and grassland conditions at 0.914 meters above surface.]
PRISCILLA GRASSLAND
PEAK OVERPRESSURE VS RANGE
AT 3.048 METERS (10 FT) ABOVE SURFACE

OVERPRESSURE (PA)

RANGE (M $\times 10^3$)

- IDEAL 3.048M
- GRASSLAND - 3.048M (10FT)
- DATA - 0M
- DATA - 0.914M (3FT)
- DATA - 3.048M (10FT)
PRISCILLA GRASSLAND
PEAK OVERPRESSURE IMPULSE VS RANGE
3.048 METERS (10FT) ABOVE SURFACE
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE PEAKS
GROUND LEVEL

DYNAMIC PRESSURE (PA)

RANGE (M X 10^3 )

--- IDEAL - 0 M LEVEL
--- GRASSLAND - 0 M
○ DATA - 0.914 M (3FT)
□ DATA - 3.048 M (10FT)

A-11
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE IMPULSE
GROUND LEVEL

HORIZONTAL DYNAMIC IMPULSE (PA-SEC)

RANGE (M X 10^3)

IDEAL - 0 M
GRASSLAND - 0 M
DATA - 0.914 M (3FT)
DATA - 0.914 M (3FT) (QUESTIONABLE RECORD)
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE PEAKS
0.914 CM (3FT) ABOVE SURFACE

[Graph showing dynamic pressure vs range with data points and lines representing ideal and grassland conditions at different heights.]
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE IMPULSE
0.914 M (3FT) ABOVE SURFACE

HORIZONTAL DYNAMIC IMPULSE (PA-SEC)

RANGE (M X 10^3)

- Ideal - 0.914 M (3FT)
- Grassland - 0.914 M (3FT)
- Data - 0.914 M (3FT)
- Data - 0.914 M (3FT) (Questionable Record)
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE PEAKS
3.048 M (10FT) ABOVE SURFACE

![Graph showing dynamic pressure peaks at 3.048 m above surface]

- --- IDEAL 3.048 M (10FT)
- --- GRASSLAND - 3.048 M (10FT)
- ○ DATA 0.914 M (3FT)
- ■ DATA 3.048 M (10FT)
PRISCILLA GRASSLAND
HORIZONTAL DYNAMIC PRESSURE IMPULSE
AT 3.048 M (10FT) ABOVE SURFACE

HORIZONTAL DYNAMIC IMPULSE (PA-SEC)

RANGE (M x 10^-3)

DEAL - 3.048 M (10FT)
GRASSLAND - 3.048 M (10FT)
GAGE DATA - 5.048 M (10FT)
APPENDIX B
WAVEFORM COMPARISONS

This Appendix contains waveform comparisons of overpressure, dynamic pressure, and their impulses. Each plot contains the ideal waveform, the calculated precursor waveform, and at least one measured waveform at the corresponding distance. Arrival time of the measured waveform has been shifted to agree with the precursor calculation.

More information is available. The dust density as a function of time has been calculated and saved. It is possible to determine the calculated air and dust dynamic pressures independently. Any desired dust registry coefficient or a functional form of the dust registry coefficient may be used. Mach number of the flow as a function of time is also available at any of the station positions. Full descriptions of the turbulence environment are also available at each station, including the turbulent energy and the rate of turbulence dissipation.
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 107 METERS (350FT)

OVERPRESSURE (PA x 10^6)

TIME (SEC)

IDEAL
GRASSLAND CALCULATION SURFACE
BRL - 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 107 METERS (350FT)

OVERPRESSURE IMPULSE (PA sec x 10^3)

TIME (SEC)

- IDEAL
- - GRASSLAND CALCULATION SURFACE
- - - BRL - 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 137 METERS (450FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 137 METERS (450FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 168 METERS (550FT)

---

**Graph:**

- **Y-axis:** Overpressure (Pa x 10^6)
- **X-axis:** Time (SEC)

**Legend:**
- **Solid line:** Ideal
- **Dotted line:** Grassland Calculation Surface
- **Dashed line:** SRI - 0M

---

B-6
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 168 METERS (550FT)

OVERPRESSURE IMPULSE (PA*SEC X 10^3 )

TIME (SEC)

-30.0 -15.0
0.0
15.0
30.0
45.0
60.0
75.0
90.0
105.0
120.0

0.10 0.12 0.14 0.16 0.18 0.20 0.22 0.24 0.26 0.28 0.30

- - - - - - - - - - - GIUSSLAND CALCULATION SURFACE

IDEAL

GRASSLAND CALCULATION SURFACE

SRI - 0M

B-7
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 198 METERS (650 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 198 METERS (650 FEET)

OVERPRESSURE IMPULSE (PA*SEC X 10^3)

TIME (SEC)

- IDEAL
- GRASSLAND CALCULATION SURFACE
- BRL - 0 M
- BRL - 0 M
- SRI - 0 M

B-9
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 229 METERS (750 FEET)

OVERPRESSURE (PA x 10^6)

TIME (SEC)

IDEAL
GRASSLAND CALCULATION SURFACE
SRI - 0 M

B-10
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 229 METERS (750 FEET)

--- Diagram Showing Overpressure Impulse vs Time ---

- **Ideal**
- **Grassland Calculation Surface**
- **SRI - 0 M**

**Axes:**
- **Y-axis:** Overpressure Impulse (Pa*sec x 10^3)
- **X-axis:** Time (sec)

**Legend:**
- Continuous line
- Dashed line
- Dotted line

**Data Points:**
- 0.10, 0.12, 0.14, 0.16, 0.18, 0.20, 0.22, 0.24, 0.26, 0.28, 0.30
- 0.0, 8.0, 16.0, 24.0, 32.0, 40.0, 48.0, 56.0, 64.0, 72.0

--- End of Diagram ---
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 850 FEET (260 M)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 850 FEET (260 M)

OVERPRESSURE IMPULSE (PA*SEC X 10^3)

TIME (SEC)

- - - - - IDEAL
- - - - - GRASSLAND CALCULATION SURFACE
- - - - BRL - 0 M
- - SRI - 0 M

B-13
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 320 METERS (1050 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 320 METERS (1050 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 410 METERS (1350 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 410 METERS (1350 FEET)

OVERPRESSURE IMPULSE (Pa·sec x 10^3)

TIME (SEC)

--- IDEAL
--- GRASSLAND CALCULATION SURFACE
--- BRL - 0 M
--- SRI - 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 503 METERS (1650 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 503 METERS (1650 FEET)

OVERPRESSURE IMPULSE (PA·SEC X 10^3)

TIME (SEC)

- IDEAL
- GRASSLAND CALCULATION SURFACE
- BRL - 0 M
- SRI - 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 610 METERS (2000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 610 METERS (2000 FEET)

OVERPRESSURE IMPULSE (PSI x 10^3)

TIME (SEC)

- IDEAL
- GRASSLAND CALC
- SRI - 0 M
- SRI - 0.91 M (3 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 686 METERS (2250 FEET)

![Graph showing overpressure at 686 meters (2250 feet) over time. Different lines represent different models: Ideal, Grassland Calc, BRL - 0 M.]
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 686 METERS (2250 FEET)

OVERPRESSURE IMPULSE (PA·SEC × 10^3)

TIME (SEC)

- IDEAL
- GRASSLAND CALC
- BRL - 0 M

B-23
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 762 METERS (2500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 762 METERS (2500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 762 METERS (2500 FEET)

![Graph showing overpressure comparison at 762 meters for ideal and grassland calculations.](image-url)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 762 METERS (2500 FEET)

\[ \text{SECONDS} \]

\[ \text{PRESSURE} \times 10^3 \]

- IDEAL - 0.91 M (3 FT)
- GRASSLAND CALC - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 762 METERS (2500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 762 METERS (2500 FEET)

---

Image of a graph showing comparisons of overpressure impulse at 762 meters (2500 feet) for different conditions.

Legend:
- **Ideal**: 3.05 M (10 FT)
- **Grassland Calc**: 3.05 M (10 FT)
- **SRI**: 3.05 M (10 FT)

---

B-29
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 762 METERS (2500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 914 METERS (3000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 914 METERS (3000 FEET)

PRESSURE IMPULSE (PA·SEC X 10³)

TIME (SEC)

-3.0
-1.5
-1.0
-0.5
0.0
3.0
6.0
9.0
12.0
15.0
18.0
21.0
24.0
27.0

0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0

- IDEAL 0 M
- GRASSLAND CALC 0 M
- BRL 0 M
- SRI 0 M

B-32
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 914 METERS (3000 FEET)

![Graph showing pressure over time for ideal and calculated scenarios at 914 meters (3000 feet). The graph includes three lines representing different models: Ideal, Grassland Calculation, and SRI, each with a different scale and time axis.]
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 914 METERS (3000 FEET)

PRESSURE IMPULSE (P X SEC X 10^3)

TIME (SEC)

- IDEAL - 3.05 M (10 FT)
- GRASSLAND CALC - 3.05 M (10 FT)
- SRI - 3.05 M (10 FT)

B-34
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 1067 METERS (3500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 1067 METERS (3500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 1067 METERS (3500 FEET)

![Graph showing pressure over time for different scenarios: Ideal - 0.91 M (3 FT), Grassland Calc - 0.91 M (3 FT), SRI - 0.91 M (3 FT).]
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 1067 METERS (3500 FEET)

![Graph showing pressure impulse over time for ideal and calculated scenarios at 1067 meters (3500 feet) with labels for different calculations: IDEAL • 0.91 M (3 FT), GRASSLAND CALC • 0.91 M (3 FT), SRI • 0.91 M (3 FT).]
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 1219 METERS (4000 FEET)

TIME (SEC)

PRESURE (PA x 10^3)

- IDEAL 0 M
- GRASSLAND CALC 0 M
- BRL 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE IMPULSE AT 1219 METERS (4000 FEET)

TIME (SEC)

PRESSURE IMPULSE (PA*SEC X 10^3)

-2.0
-1.0
0.0
1.0
2.0
3.0
4.0
5.0
6.0
7.0
8.0
9.0
10.0
11.0
12.0
13.0
14.0
15.0
16.0
17.0
18.0

1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7

--- IDEAL 0 M
--- GRASSLAND CALC 0 M
--- BRL 0 M

B-40
PRISCILLA
CALCULATION - DATA COMPARISONS
OVERPRESSURE AT 1524 METERS (5000 FEET)

![Graph showing overpressure at 1524 meters (5000 feet).]

Legend:
- IDEAL 0 M
- GRASSLAND CALC 3 M
- BRL - 0 M
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 137 METERS (450 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 137 METERS (450 FEET)

![Graph showing pressure impulse over time with different calculations: Ideal, Grassland Calc, and SRI - 0.91 M (3 FT)]
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 167 METERS (550 FEET)

---

IDEAL - 0.91 M (3 FT)
GRASSLAND CALC - 0.91 M (3 FT)
SRI - 0.91 M (3 FT)

---

B-45
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 167 METERS (550 FEET)

- Ideal - 0.91 M (3 FT)
- Grassland Calc - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)

Pressure Impulse (Pa·sec x 10^3)

Time (sec)

B-46
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 198 METERS (650 FEET)

- IDEAL - 0.91 M (3 FT)
- GRASSLAND CALC - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 198 METERS (650 FEET)

![Graph showing pressure impulse comparison]

- Ideal - 0.91 m (3 ft)
- Grassland Calc - 0.91 m (3 ft)
- SRI - 0.91 m (3 ft)

**TIME (SEC)**

0.10 0.12 0.14 0.16 0.18 0.20 0.22 0.24 0.26 0.28 0.30

**PRESSURE IMPULSE (PA*SEC X 10^3)**

0.0 8.0 16.0 24.0 32.0 40.0 48.0 56.0 64.0 72.0 80.0

B-48
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 228 METERS (750 FEET)

<table>
<thead>
<tr>
<th>Time (SEC)</th>
<th>Ideal - 0.91 M (3 FT)</th>
<th>Grassland Calc - 0.91 M (3 FT)</th>
<th>SRI - 0.91 M (3 FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
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</tbody>
</table>
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 228 METERS (750 FEET)

---

PRESSURE IMPULSE (PA*SEC X 10^3)

TIME (SEC)

IDEAL - 0.91 M (3 FT)
GRASSLAND CALC - 0.91 M (3 FT)
SRI - 0.91 M (3 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 260 METERS (850 FEET)

![Graph showing dynamic pressure over time for different conditions. The graph includes lines labeled as follows:
- Ideal - 0.91 M (3 FT)
- Grassland Calc - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)

Y-axis: Pressure (Pa x 10^6)
X-axis: Time (Sec) with values ranging from 0.14 to 0.34 sec

The graph compares the pressure response over time for different conditions, showing how each condition affects the pressure output.]

B-51
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 260 METERS (850 FEET)

![Diagram showing pressure impulse over time for different conditions.]
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 320 METERS (1050 FEET)

Graph showing pressure over time for different conditions:
- **IDEAL** - 0.91 M (3 FT)
- **GRASSLAND CALC** - 0.91 M (3 FT)
- **BRL** - 0.91 M (3 FT)
- **SRI** - 0.91 M (3 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 410 METERS (1350 FEET)

DYNAMIC PRESSURE (PA x 10^6)

IDEAL - 0.91 M (3 FT)
GRASSLAND CALC - 0.91 M (3 FT)
BRL - 0.91 M (3 FT)
SRI - 0.91 M (3 FT)

TIME (SEC)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 410 METERS (1350 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 503 METERS (1650 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 503 METERS (1650 FEET)

DYNAMIC PRESSURE IMPULSE (PA*SEC X 10^3)

TIME (SEC)

IDEAL 0.91 M (3 FT)
GRASSLAND CALC - 0.91 M (3 FT)
BRL - 0.91 M (3 FT)
SRI - 0.51 M (3 FT)
SRI - 0.51 M (3 FT)

B-57
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 503 METERS (1650 FEET)

DYNAMIC PRESSURE (PA X 10^8)

TIME (SEC)

IDEAL - 3.05 M (10 FT)
GRASSLAND CALC - 3.05 M (10 FT)
BRL - 3.05 M (10 FT)
SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 503 METERS (1650 FEET)

DYNAMIC PRESSURE IMPULSE (PA·SEC X 10^3)

TIME (SEC)

IDEAL - 3.05 M (10 FT)
GRASSLAND CALC - 3.05 M (10 FT)
BRL - 3.05 M (10 FT)
SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 607 METERS (2000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 607 METERS (2000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 607 METERS (2000 FEET)

DYNAMIC PRESSURE (PSI x 10^3)

TIME(SEC)

IDEAL - 3.05 M (10 FT)
GRASSLAND CALC - 3.05 M (10 FT)
SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 607 METERS (2000 FEET)

IDEAL - 3.05 M (10 FT)
GRASSLAND CALC - 3.05 M (10 FT)
SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 762 M (2500 FEET)

![Graph showing dynamic pressure comparison for different models over time.](image-url)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 762 M (2500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 762 METERS (2500 FEET)

DYNAMIC PRESSURE IMPULSE (PA*SEC X 10^3)

TIME (SEC)

- IDEAL - 3.05 M (10 FT)
- GRASSLAND CALC - 3.05 M (10 FT)
- SRI - 3.05 M (10 FT)
- SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 914 METERS (3000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 914 METERS (3000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 914 METERS (3000 FEET)

![Graph showing dynamic pressure variations over time for different conditions.]

- **IDEAL - 3.05 M (10 FT)**
- **GRASSLAND CALC - 3.05 M (10 FT)**
- **SRI - 3.05 M (10 FT)**
- **SRI - 3.05 M (10 FT)**
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 914 METERS (3000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 914 METERS (3000 FEET)

TIME (SEC)

0.0
5.0
10.0
15.0
20.0
25.0
30.0
35.0
40.0

DYNAMIC PRESSURE IMPULSE (PA*SEC X 10^3)

0.91 M (3 FT)
3.05 M (10 FT)
0.91 M (3 FT)
3.05 M (10 FT)

GRASSLAND CALC
BRL
SRI

B-71
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 1067 METERS (3500 FEET)

TIME (SEC)

DYNAMIC PRESSURE (PA X 10^3)

- IDEAL - 0.91 M (3 FT)
- GRASSLAND CALC - 0.91 M (3 FT)
- BRL - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)
- SRI - 0.91 M (3 FT)
PRISCILLA

CALCULATION - DATA COMPARISONS

DYNAMIC PRESSURE IMPULSE AT 1067 METERS (3500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 1067 METERS (3500 FEET)

DYNAMIC PRESSURE (PA x 10^3)

TIME (SEC)

IDEAL - 3.05 M (10 FT)
GRASSLAND CALC - 3.05 M (10 FT)
SRI - 3.05 M (10 FT)

B-74
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 1067 METERS (3500 FEET)

- IDEAL - 3.05 M (10 FT)
- GRASSLAND CALC - 3.05 M (10 FT)
- SRI - 3.05 M (10 FT)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 1219 METERS (4000 FEET)

TIME (SEC)

DYNAMIC PRESSURE (Pa x 10^3)

---

IDEAL - 0.91 M (3 FT)
GRASSLAND CALC - 0.91 M (3 FT)
BRL - 0.91 M (3 FT)

B-76
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 1219 METERS (4000 FEET)

![Graph showing dynamic pressure impulse over time for different scenarios: Ideal - 0.91 m (3 ft), Grassland Calc - 0.91 m (3 ft), BRL - 0.91 m (3 ft).]
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 1372 METERS (4500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 1372 METERS (4500 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE AT 1524 METERS (5000 FEET)
PRISCILLA
CALCULATION - DATA COMPARISONS
DYNAMIC PRESSURE IMPULSE AT 1524 METERS (5000 FEET)

--- Graph ---

**Dynamic Pressure Impulse (Pa*sec x 10^3)**

- **Ideal - 0.91 M (3 Ft)**
- **Grassland Calc - 0.91 M (3 Ft)**
- **BRL - 0.91 M (3 Ft)**

**Time (Sec)**

- 2.0
- 2.2
- 2.4
- 2.6
- 2.8
- 3.0
- 3.2
- 3.4
- 3.6
- 3.8
- 4.0

--- End Graph ---
INTENTIONALLY LEFT BLANK.
APPENDIX C
HYDRODYNAMIC PARAMETERS AS A FUNCTION OF HEIGHT FOR SELECTED GROUND RANGES

This Appendix contains plots of important hydrodynamic parameters as a function of height above the surface at several ground ranges. The ground ranges were selected on the basis of predicted ideal overpressure levels. Results of calculated ideal and precursor parameters are displayed on each plot.
PRISCILLA
ARRIVAL TIME AT 640 METERS (2100 FEET)
VERTICAL PROFILE (30 PSI OVERPRESSURE LEVEL).

HEIGHT (M) vs. TIME (SEC)

- IDEAL 640 METERS (2100 FT)
- GRASSLAND 640 METERS (2100 FT)
PRISCILLA
ARRIVAL TIME AT 701 METERS (2300 FEET)
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL).

---

**Legend:**
- **Solid Line:** IDEAL 701 METERS (2300 FEET)
- **Dashed Line:** GRASSLAND 701 METERS (2300 FEET)

---

C-3
PRISCILLA

ARRIVAL TIME AT 701 METERS (2300 FEET)

VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL).
PRISCILLA
ARRIVAL TIME AT 777 METERS (2550 FEET)
VERTICAL PROFILE (20 PSI OVERPRESSURE LEVEL)
PRISCILLA

ARRIVAL TIME 899 METERS (2950 FT)

VERTICAL PROFILE (15 PSI OVERPRESSURE LEVEL).
PRISCILLA

ARRIVAL TIME AT 990 METERS (3250 FT)

VERTICAL PROFILE (12 PSI OVERPRESSURE LEVEL).

IDEAL 990 METERS (3250 FT)

GRASSLAND 990 METERS (3250 FT)
PRISCILLA
ARRIVAL TIME AT 1113 METERS (3650 FT)
VERTICAL PROFILE AT (10 PSI OVERPRESSURE LEVEL)
PRISCILLA
ARRIVAL TIME AT 1250 METERS (4100 FT)
VERTICAL PROFILE (8 PSI OVERPRESSURE LEVEL)
PRISCILLA
ARRIVAL TIME AT 1494 METERS (4900 FT)
VERTICAL PROFILE (6 PSI OVERPRESSURE LEVEL)

--- GRAPHICAL DATA ---

HEIGHT (M) vs TIME (SEC)

- Solid line: Ideal 1494 Meters (4900 FT)
- Dotted line: Grassland 1494 Meters (4900 FT)

C-10
PRISCILLA
ARRIVAL TIME AT 1630 METERS (5350 FT)
VERTICAL PROFILE (5 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 640 METERS (2100 FEET)
VERTICAL PROFILE (30 PSI OVERPRESSURE LEVEL).

[Graph showing the vertical profile of overpressure at 640 meters (2100 feet).]

IDEAL 640 METERS (2100 FT)
GRASSLAND 640 METERS (2100 FT)
PRISCILLA
OVERPRESSURE AT 701 METERS (2300 FEET)
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 777 METERS (2550 FEET)
VERTICAL PROFILE (20 PSI OVERPRESSURE LEVEL)

IDEAL 777 METERS (2550 FT)
GRASSLAND 777 METERS (2550 FT)
PRISCILLA
OVERPRESSURE AT 899 METERS (2950 FEET)
VERTICAL PROFILE (15 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 990 METERS (3250 FEET)
VERTICAL PROFILE (12 PSI OVERPRESSURE LEVEL).

---

HEIGHT (M) vs. OVERPRESSURE (PA x 10³)

- Ideal 990 Meters (3250 ft)
- Grassland 990 Meters (3250 ft)

C-16
PRISCILLA
OVERPRESSURE AT 1113 METERS (3650 FEET)
VERTICAL PROFILE (10 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 1250 METERS (4100 FEET)
VERTICAL PROFILE (8 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 1494 METERS (4900 FEET)
VERTICAL PROFILE (6 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE AT 1630 METERS (5350 FEET)
VERTICAL PROFILE (5 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE IMPULSE AT 640 METERS (2100 FEET)
VERTICAL PROFILE (30 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE IMPULSE AT 2300 FEET
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL)

OVERPRESSURE IMPULSE (PA·SEC X 10³)
HEIGHT (M)

IDEAL 701 METERS (2300 FT)
GRASSLAND 701 METERS (2300 FT)

C-22
PRISCILLA
OVERPRESSURE IMPULSE AT 777 METERS (2550 FEET)
VERTICAL PROFILE (20 PSI OVERPRESSURE LEVEL)

LINE CHART

- **Ideal 777 Meters (2550 ft)**
- **Grassland 777 Meters (2550 ft)**

**Overpressure Impulse (Pa·sec x 10^3)**

**Height (m)**

C-23
PRISCILLA
OVERPRESSURE IMPULSE AT 899 METERS (2950 FEET)
VERTICAL PROFILE (15 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE IMPULSE AT 990 METERS (3250 FEET)
VERTICAL PROFILE (12 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE IMPULSE AT 1113 (3650 FEET)
VERTICAL PROFILE (10 PSI OVERPRESSURE LEVEL).
PRISCILLA
OVERPRESSURE IMPULSE AT 1250 METERS (4100 FEET)
VERTICAL PROFILE (8 PSI OVERPRESSURE LEVEL)
PRISCILLA
OVERPRESSURE IMPULSE AT 1494 METERS (4900 FEET)
VERTICAL PROFILE (6 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

OVERPRESSURE IMPULSE (PA-SEC X 10^3)

--- IDEAL 1494 METERS (4900 FT)
--- GRASSLAND 1494 METERS (4900 FT)

C-28
PRISCILLA
OVERPRESSURE IMPULSE AT 1630 METERS (5350 FEET)
VERTICAL PROFILE (5 PSI OVERPRESSURE LEVEL)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (30 PSI OVERPRESSURE LEVEL)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL)

--- IDEAL 701 METERS (2300 FT)
--- GRASSLAND 701 METERS (2300 FT)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (20 PSI OVERPRESSURE LEVEL)

HEIGHT (m)

HORIZONTAL DYNAMIC PRESSURE (Pa x 10^3)

IDEAL 777 METERS (2550 FT)
GRASSLAND 777 METERS (2550 FT)

C-32
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (15 PSI OVERPRESSURE LEVEL)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (12 PSI OVERPRESSURE LEVEL)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (10 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

HORIZONTAL DYNAMIC PRESSURE (PA x 10^3)

--- IDEAL 1113 METERS (3650 FT)
--- GRASSLAND 1113 METERS (3650 FT)

C-35
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (8 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

HORIZONTAL DYNAMIC PRESSURE (PA \times 10^2)

- IDEAL 1250 METERS (4100 FT)
- GRASSLAND 1250 METERS (4100 FT)

C-36
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (6 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

HORIZONTAL DYNAMIC PRESSURE (Pa X 10^3)

---
IDEAL 1494 METERS (4900 FT)
GRASSLAND 1494 METERS (4900 FT)

C-37
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE PEAKS
VERTICAL PROFILE (5 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

HORIZONTAL DYNAMIC PRESSURE (PA x 10^3)

IDEAL 1630 METERS (5350 FT)
GRASSLAND 1630 METERS (5350 FT)

C-38
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (30 PSI OVERPRESSURE LEVEL).

---

HEIGHT (m)

HORIZ. DYNAMIC IMPULSE (PA-SEC X 10^3 )

---

IDEAL 640 METERS (2100 FT)
GRASSLAND 640 METERS (2100 FT)

C-39
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{PRISCILLA_horizontal_dynamic_impulse_vertical_profile.png}
\caption{PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (25 PSI OVERPRESSURE LEVEL).

\textbf{Legend:}
- \textit{Ideal 701 Meters (2300 ft)}
- \textit{Grassland 701 Meters (2300 ft)}

\textbf{Axes:}
- \textbf{Height (m)}
- \textbf{Horizontal Dynamic Impulse (Pa-sec \times 10^3)}

\textbf{Note:}
This graph illustrates the dynamic pressure impulse profile for the PRISCILLA experiment, showing ideal and grassland conditions at 701 meters (2300 ft) with a 25 PSI overpressure level.}
\end{figure}
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (20 PSI OVERPRESSURE LEVEL).

HORIZ. DYNAMIC IMPULSE (PA-SEC X 10^3)

HEIGHT (M)

--- IDEAL 777 METERS (2550 FT)
--- GRASSLAND 777 METERS (2550 FT)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (15 PSI OVERPRESSURE LEVEL).

HEIGHT (M)

HORIZONTAL DYNAMIC IMPULSE (PA-SEC x 10^3)

IDEAL 899 METERS (2950 FT)
GRASSLAND 899 METERS (2950 FT)
DESSERT PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (12 PSI OVERPRESSURE LEVEL)

HEIGHT (M)

HORIZ. DYNAMIC IMPULSE (PA-SEC x 10^3)

- Ideal 990 Meters (3250 FT)
- Grassland 990 Meters (3250 FT)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (10 PSI OVERPRESSURE LEVEL)

HEIGHT (m)

HORIZ. DYNAMIC IMPULSE (PA-SEC \times 10^3 )

- IDEAL 1113 METERS (3650 FT)
- GRASSLAND 1113 METERS (3650 FT)

C-44
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (8 PSI OVERPRESSURE LEVEL)

HEIGHT (m)

HORIZ. DYNAMIC IMPULSE (PA-SEC X 10^3)

- IDEAL 1250 METERS (4100 FT)
- GRASSLAND 1250 METERS (4100 FT)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (6 PSI OVERPRESSURE LEVEL)
PRISCILLA
HORIZONTAL DYNAMIC PRESSURE IMPULSE
VERTICAL PROFILE (5 PSI OVERPRESSURE LEVEL)
### APPENDIX D:

**CONVERSION TABLE**

Conversion factors for U.S. Customary to metric (SI) units of measurement

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<td>angstrom</td>
<td>1.000000 X E-10</td>
<td>meters (m)</td>
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<td>1.01325 X E+2</td>
<td>kipaascal (kPa)</td>
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<td>bar</td>
<td>1.000000 X E+2</td>
<td>kipaascal (kPa)</td>
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<td>barn</td>
<td>1.000000 X E-28</td>
<td>meter² (m²)</td>
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<td>British thermal unit (thermochemical)</td>
<td>1.05506 X E-3</td>
<td>joule (J)</td>
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<td>calorie (thermochemical)</td>
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<td>joule (J)</td>
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<td>cal (thermochemical)/cm²</td>
<td>4.184000 X E-2</td>
<td>mega joule/m² (MJ/m²)</td>
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<td>curie</td>
<td>3.700000 X E-1</td>
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<td>degree (angle)</td>
<td>1.745329 X E-2</td>
<td>degree kelvin (K)</td>
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<td>degree Fahrenheit</td>
<td>tₚ = (t °F + 459.67)/1.8</td>
<td>joule (J)</td>
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<td>electron volt</td>
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<td>erg</td>
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<td>erg/second</td>
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<td>foot</td>
<td>3.048000 X E-1</td>
<td>joule (J)</td>
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<td>inch</td>
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<td>joule (J)</td>
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<td>kilopound-force/inch³</td>
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<td>rad (radiation dose absorbed)</td>
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<td>Gray (Gy)</td>
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<td>roentgen</td>
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<td>shake</td>
<td>2.579760 X E-4</td>
<td>coulomb/kilogram (C/kg)</td>
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<td>slug</td>
<td>1.459390 X E+1</td>
<td>second (s)</td>
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<td>torr (mm HG, °C)</td>
<td>1.33322 X E+1</td>
<td>kilogram (kg)</td>
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* The becquerel (Bq) is the SI unit of radioactivity; 1 Bq = 1 event/s.
** The Gray (Gy) is the SI unit of absorbed radiation.

A more complete listing of conversions may be found in "Metric Practice Guide E 380-74," American Society for Testing and Materials.
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ATTN AMSRL OP SD TA  
US ARMY RESEARCH LAB  
2800 POWDER MILL RD  
ADELPHI MD 20783-1145 |
| 3            | DIRECTOR  
ATTN AMSRL OP SD TL  
US ARMY RESEARCH LAB  
2800 POWDER MILL RD  
ADELPHI MD 20783-1145 |
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US ARMY RESEARCH LAB  
2800 POWDER MILL RD  
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<td>DIR USARL ATTN AMSRL-SL-CM (BLDG E3331) AMSRL-WT-NC R LOTTERO (2 CP)</td>
</tr>
</tbody>
</table>