Source Terms for Plutonium Aerosolization from Nuclear Weapon Accidents

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Source Terms for Plutonium Aerosolization from Nuclear Weapon Accidents

Douglas R. Stephens

January 5, 1995

Abstract

The source term literature was reviewed to estimate aerosolized and respirable release fractions for accidents involving plutonium in high-explosive (HE) detonation and in fuel fires. My estimates are:

<table>
<thead>
<tr>
<th>HE detonation</th>
<th>Fuel fire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosolized</td>
<td>Respirable</td>
</tr>
<tr>
<td>Lower bound</td>
<td>75%</td>
</tr>
<tr>
<td>Expected value</td>
<td>100%</td>
</tr>
<tr>
<td>Upper bound</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aerosolized</th>
<th>Respirable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1%</td>
<td>0.005%</td>
</tr>
<tr>
<td>1%</td>
<td>0.05%</td>
</tr>
<tr>
<td>10%</td>
<td>0.5%</td>
</tr>
</tbody>
</table>

For HE detonation, all estimates are based on the total amount of Pu. For fuel fires, all estimates are based on the amount of Pu oxidized.

I based my estimates for HE detonation primarily upon the results from the Roller Coaster experiment, especially the Clean Slate I test.

For hydrocarbon fuel fire oxidation of plutonium, I based lower bound values on laboratory experiments which represent accident scenarios with very little turbulence and updraft of a fire. Expected values for aerosolization were obtained from the Vixen A field tests, which represent a realistic case for modest turbulence and updraft, and for respirable fractions from some laboratory experiments involving large samples of Pu. Upper bound estimates for credible accidents are based on experiments involving combustion of molten plutonium droplets.

Introduction

In May of 1991 the DOE Pilot Safety Study Program established a group of experts to estimate the fractions of plutonium which would be aerosolized and respirable for certain nuclear weapon accident scenarios. The Study requested the information in the form of lower bound (10% confidence level), expected value and upper bound (90% confidence level). As one of the "experts" I re-examined the Pu source term
literature in order to provide my input, which is included in the Pu aerosolization final report. My findings are summarized in this report.

Discussion

In the following discussions, particle size is referenced to aerodynamic diameters, that of a spherical particle of unit density (1.0 g/cm³), also referenced as equivalent diameters. Respirable particles are those of 10 μm diameter or less. For PuO₂ this corresponds to particles of 3 μm or less. \( D_a = D_o r^{1/2} \) where: \( D_a \) = aerodynamic dia., \( D_o \) = actual dia., \( r \) = density.

HE detonation

Pu dispersion/experimental data from controlled one-point detonations of nuclear explosives were obtained from Operation Plumbob (1957) and Operation Roller Coaster (1963). The most valuable source term data were obtained from Roller Coaster.

Results from these experiments indicated that essentially all (100%) of the plutonium was fragmented and comminuted into small particles and entrained in the detonation gases. Further reaction apparently takes place as the plutonium aerosol is dispersed, with the final result that the plutonium fraction of the aerosol is composed of plutonium dioxide. The most relevant mechanisms appear to be prompt vaporization and combustion, melting and liquid droplet disintegration and combustion, and shrapnel combustion.

Approximately 20% of these particles were small enough to be respirable, as is shown in Fig.1. Respirable fractions varied from 16% (Double Tracks, Clean Slate II and III) to 20% for Clean Slate I. The best data appeared to be obtained for Clean Slate I.

Field explosive dispersal studies with surrogate plutonium materials and laboratory experiments with plutonium have been carried out since 1974 at Sandia National Laboratories. The effort, which has included modeling, has been carried out under the PAGE (plutonium aerosol generation experiments), PDSP (Plutonium Dispersal Studies Program) programs, and the NEST program. Results of the studies indicate that the amount of metal aerosolized is a function of the ratio of the HE to metal mass.

Luna and Hartman recommended, on the basis of the NEST-supported effort, that the innermost 20% of the pit (the mass of material contained within the HE) would be aerosolized, and of that, 20% would be respirable. These criteria are said to be consistent with the Roller Coaster data due to the design of the pits used in those
tests. At this time the experiments and computations which support these conclusions have not been fully documented.

Recent hydrodynamic calculations by Goodwin\textsuperscript{11} and by Clarke\textsuperscript{12} appear to support an interpretation other than the simple aerosolization of the innermost 20% of the pit.

Therefore, until the recent results have been more thoroughly peer reviewed, I recommend using the published results from the Roller Coaster series for expected Pu source terms for HE detonation; i.e., 100% aerosolization and 20% respirable fraction, with the published particle size distribution as shown in Fig.1.

There is little data to generate lower or upper bounds for HE detonation. The following are tentatively suggested as SWAGs only, all based on the total amount of plutonium involved in the accident.

Lower bound: 75% aerosolized, of which 20% is respirable. This SWAG is based upon recent hydrodynamic calculations.\textsuperscript{11, 12}

Upper bound: 100% aerosolized, 30% respirable. This SWAG is based upon electromagnetic launcher experiments with molten uranium by Benson and Rader.\textsuperscript{9}

\textbf{Deflagration-to detonation (DDT)}

This accident scenario is assumed to involve a conventional HE-containing weapon which is heated, the explosive begins to burn, pressure builds up from the evolved gases, which causes the burn rate to accelerate and to develop into a shock, resulting in detonation of the remaining HE. Others have estimated that 85-95\% of the HE would remain unburned prior to detonation.

Neither data nor calculations appear to be available for this scenario. So, for want of any substantive recommendation, the following tentative SWAG is suggested (based on the total amount of plutonium involved in the accident):

- Expected value: 80\% aerosolized, of which 20 \% is respirable
- Lower bound: 60\% aerosolized, of which 20 \% is respirable
- Upper bound: 100\% aerosolized, 20\% respirable

\textbf{Fuel Fire}

The amounts of plutonium respirable or aerosolized resulting from a nuclear weapon accident involving fuel fires obviously depend upon details of the accident scenario. For example, if a weapon is in a fuel fire but the plutonium is at least partially contained, then even if the Pu is melted it may form a partially shielded, quiescent pool, the oxygen content of the contacting air may be depleted, and the resulting updraft may be minimal. In such a case the amount of aerosolized Pu would be very low. On the other hand, if the Pu is melted, then breaches the pit, falling for some distance through a hydrocarbon fire as a very thin stream, even
dispersing as droplets, the amounts of respirable and aerosolized Pu would be very large. Clearly the amount of aerosolization depends upon mechanical effects and velocities as well as thermal effects in the fire. Thus, the upper and lower bounds of fuel fire aerosolization and respirable fractions will vary by a considerable amount. Defining release fractions over such a wide range of credible accident scenarios is a difficult task.

There is no lack of experimental data for Pu release fractions in thermal experiments. The problem is that each Pu release experiment was conducted under conditions which may or may not reflect those of a credible accident for a nuclear weapon in a hydrocarbon fuel fire. Most of the data were taken under laboratory conditions more typical of a partially shielded, quiescent molten pool of Pu or oxidation of solid plutonium, in each case with little or no updraft. The Vixen A experiment is the only field test conducted under conditions which more realistically simulate an actual accident involving a plutonium-containing nuclear weapon exposed to a hydrocarbon fuel fire. In the following, various Pu thermal experiments will be critically examined in an attempt to establish credible Pu release bounds for weapon accidents in an actual fire.

The Vixen A trials, conducted in 1959 in Australia\(^{13}\) appear to simulate an actual burn situation much more closely than the laboratory experiments. In these experiments, 200 gram rods of plutonium (1.3 cm diameter \(\times\) 7.6 cm long) were suspended in a stainless steel basket in a 4 ft. square \(\times\) 11 ft. high chimney. A tray below the stainless steel basket served to collect oxide and other fragments. Two open-air-plutonium-burning experiments were performed to determine the fraction of oxide released and to determine the air and ground concentration downwind.

The chimney was instrumented with thermocouples and fueled with gasoline. The chimney fire was designed to produce a stable fire which would simulate a section of a large fire.

In the first plutonium experiment, the metal temperature reached 860\(^\circ\)C in 10 minutes and remained at about this temperature for 23 minutes. The sample was found to be mostly metal with a hard oxide layer. Of the original 203 g of metal, 20% was oxidized. By material balance (see below) Stewart reports that about 1% of the metal sample was dispersed as an aerosol.

In the second plutonium experiment, the sample was slowly heated at 10\(^\circ\)C/minute to 550\(^\circ\)C. At this point the sample ignited and reached 725\(^\circ\)C. Average temperatures were of the order of 600\(^\circ\)C. The sample was found to be almost completely converted to oxide, and an upper limit of 3% aerosolization was determined.

In ref. 13 Stewart discusses his interpretation of the release fractions, which I define as aerosolized (not necessarily respirable) and Stewart defines as "dispersed as oxide
if combustion to loose oxide is complete." In his first experiment 0.2 g were dispersed, by integration of ground deposition (Table 13 of the Vixen report). But Stewart concludes (P. 25) that by comparison to the more complete second experiment, 0.3 g is a better value.

So the fraction aerosolized from the first experiment is interpreted as 0.3 g of a 203 g sample which was 20% oxidized in the experiment, or:

\[ F = \frac{0.3}{(0.2)(203)} = 0.74\% \]

The second sample which weighed 202 g was apparently completely oxidized, and by integration of ground deposition contours (Table 13 in the Vixen report) 1.7-1.9 g were aerosolized. Then:

\[ F = \frac{1.7-1.9}{(1.0)(202)} = 0.84-0.94\% \]

The average amount aerosolized from the two experiments is 0.84%. Stewart recommends a release fraction of 1% and a respirable fraction of 0.05%, although he measured 0.0035% based upon incomplete ground deposition data. In a later analysis of the Vixen data, Carter\(^\text{14}\) estimated that 2.2% was dispersed, although not necessarily aerosolized, as some of the particles were large.

In a recent re-analysis of the Vixen A air sampler data, Luna\(^\text{15}\) estimates the respirable release fraction to have been .01 to 0.03%.

Others\(^\text{16}\) have argued that the Vixen tests do not represent credible accident scenarios for fuel fires involving nuclear weapons and if used would lead to overestimates of aerosolized and respirable release fractions. It is not difficult to envision scenarios which could release either more or less plutonium oxide. For example for emergency planning the AWE (U.K.) employs source terms of 0.6% respirable and 20% aerosolized, both based upon the total amount of Pu oxidized, which are based upon accident scenarios where molten Pu droplets are formed and burned in air. As stated previously, the amount of aerosolization should depend upon mechanical effects and velocities in the fire, and both of these depend upon the particular accident scenario. In fact, Ray Carter (AWE, personal communication, December, 1991) believes the Vixen experiments to be "... a modest under-representation of reality...".

Therefore, my expected value for Pu aerosolized in a relatively quiescent fuel fire is 1% of the Pu oxidized.

Laboratory tests through 1981 are critically reviewed in detail by Stewart.\(^\text{17}\) He points out that the median value for aerosolization is 0.05%, of which about 50% is respirable. The value for the 90% level is 0.5%, and for the 10% level is 0.005%. Taylor and Eidson\(^\text{18}\) in analyzing the same or similar information came to about the
same conclusions. However, Stewart\textsuperscript{17} and Carter (personal communication, 1991), point out that elementary laboratory scale experiments are not necessarily representative of actual fire experiments.

Much of the laboratory experimentation is described in references 17-23. An extensive compilation is given in Mishima.\textsuperscript{23} As discussed by Stewart, release fractions for many of these experiments are very low. However, Mishima's\textsuperscript{20} work is of particular interest due to the large plutonium pieces ignited and burned, ranging from 570 to 1770 g. His release fractions, of which all were respirable, were 0.049\% for run #1 (570 g alpha-Pu), 0.014\% for run #2 (1770 g hi-purity alpha-Pu), and 0.0034\% for run #3 (997 g delta-Pu). There was very little upflow in these experiments. For this and other reasons Stewart\textsuperscript{17} suggests that the amount released would have been 0.1\%.

On the other hand, Mishima's experiments\textsuperscript{22} with small pieces of plutonium led to very low release fractions (again all respirable) of $3 \times 10^{-6}$ to $5 \times 10^{-7}$.

The more recent work of Eidson et al.\textsuperscript{21} produced respirable aerosol fractions for delta-Pu, Pu-Fe and Pu-U alloys averaging 0.21\% with a worst case of 0.46\%.

On the basis of the Vixen A tests and these laboratory thermal simulations, my recommended expected value for respirable fraction for Pu aerosolization in relatively quiescent fuel fires is 0.05\% of the total Pu oxidized. This estimate is also consistent with Ballereau's\textsuperscript{24} recommendation of 0.05\% for combustion in a kerosene fire of 1000°C. Certainly a case can be made for other values, both higher and lower, but there appears to be considerable support for an expected respirable fraction of about 0.05\% and also good evidence for an aerosolizable fraction on the order of 1\%, both based upon the total amount of plutonium oxidized. A recommended aerodynamic particle size distribution for expected values, upper and lower bounds is shown in Table 1. It is a combination of field and laboratory experimental data.

Both Carter (personal communication, 1991) and Stewart\textsuperscript{13, 17, 19} state that in relatively quiescent burns, as in laboratory tests and in the Vixen A tests, a protective PuO\textsubscript{2} layer will form in the absence of temperature fluctuations or mechanical disruptions. But if metal surfaces are freshly exposed (as in mechanical or thermal shock) the release would be higher. It is suggested that an upper bound may be estimated for the latter cases, which might be experienced for accidents in which molten Pu droplets are formed which then fall through the fire.

Evidence for such an upper bound can be found in the experiments of Carter and Stewart\textsuperscript{25} and of Nelson et al.\textsuperscript{4, 6, 7} The work of Carter and Stewart involved resistive heating of plutonium and uranium samples until they melted and fell through air in a 0.75 m column. The droplets reacted rapidly and cumulated in a "sparking," or "explosive" event. The experiments indicate respirable fractions of up to 1\%, with the median at about 0.4\%. The exothermic oxidation apparently
produces a very vigorous reaction leading to self-heating to very high temperatures (up to 2000°C) showers of sparks, the emission of vapor, condensation and aggregation as fine oxide fume. About 20% of the plutonium was aerosolized.

The work of Nelson et al. involved ignition of plutonium sample with a laser followed by free-fall in air in a 3 m column. The Pu droplets in these experiments were smaller than those in the Carter and Stewart experiments, (20-200 mg for Carter and Stewart, 500 μg or less for Nelson et al.). From 10 to 30% of the Pu was aerosolized in respirable fractions for Pu droplets of 200 μm and 400 μm, respectively. "Explosive" events were also observed. Similar results were also obtained for molten uranium droplets in a high speed gas flame by Benson and Rader.9

Based upon data for oxidation of molten Pu metal droplets, my estimate for the upper bound of amount of Pu oxide released as a respirable fraction in a fuel fire is 0.5%. It is consistent with Eidson et al.'s "worst case," consistent with the U.K. emergency response planning value of 0.6%, and lower than the up to 30% values based on scenarios of high temperature combustion of liquid metal droplets. Note that Ballereau also recommends a respirable fraction of 1% for reaction at 1500-2000°C.

My estimate for the corresponding upper bound of the amount of Pu oxide aerosolized in a fuel fire is 10%, which is lower than that observed in many of the molten droplet experiments.

A lower bound estimate is somewhat arbitrary, as it depends, as I stated previously, upon accident scenarios, but a reasonable lower bound for respirable fraction of Pu released from fuel fires is estimated to be 0.005%, which is at the 10% lower bound for release fractions for all experiments (Stewart17). It is also consistent with the minimum value estimated by Stewart13 for the Vixen tests of 0.0035%. A somewhat arbitrary estimate for a lower bound of the total aerosolized is 0.1%. In all cases, my estimates are based upon the amount of plutonium oxidized.

Some accident scenarios defined by the DOE Pilot Study involved some plutonium hydride. I am not at all knowledgeable of plutonium hydride technology. The source term work of Haschke16 appears to be appropriate for the hydride portion of these accident scenarios.
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23. J. Mishima, "Recommended Values and Technical Bases for Airborne Release Fractions (ARFs), Airborne Release Rates (ARRs), and Respirable Fractions (RFs) at DOE Non-Reactor Nuclear Facilities," Revision 2, DOE-STD-0013093 (July 1993) draft.

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Commissariat A L’Energie Atomique, Bibliographic CEA-BIB-242 (1987) UCRL-
TT-108790.

25. R. F. Carter and K. Stewart, “On the Oxide Fume Formed by the Combustion of
1971), 2, pp. 819-838.
Table 1.

Aerosol size distribution for plutonium oxide resulting from fuel fires. Composite of several field and laboratory experiments. Particles are expressed as aerodynamic diameters, or equivalent spherical particles of unit density (1.0 g/cm$^3$).

<table>
<thead>
<tr>
<th>Aerodynamic diameter, μm</th>
<th>% less than</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.03</td>
</tr>
<tr>
<td>1.0</td>
<td>0.7</td>
</tr>
<tr>
<td>10</td>
<td>5.0</td>
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<tr>
<td>100</td>
<td>66</td>
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<tr>
<td>1000</td>
<td>98</td>
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Figure 1. Aerosol size distribution for roller coaster experiments