Shipping Container for Plutonium-238 as Fissile Material Class 1

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SHIPPING CONTAINER FOR PLUTONIUM-238
AS FISSION MATERIAL CLASS 1

by

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ABSTRACT

The stainless steel shipping container is a small, right cylindrical assembly approximately 46 cm in diameter and 50 cm high, weighing approximately 91 kg. Access to the inner container is through a series of bolted flanges. The source material within the inner cavity must be doubly encapsulated. The contents must not exceed 720 g plutonium (oxide or metal), or be so reduced in quantity so as not to exceed the legally applicable external radiation limits at contact and at 1 m.

PLUTONIUM SHIPPING CONTAINER
ASSEMBLY DESIGN CRITERIA

The Los Alamos Scientific Laboratory (LASL) has been involved in a contractual research and development program on plutonium-238 fuels, which includes preparing and characterizing candidate fuel forms for various tests and developing prototypes. As it became necessary to ship experimental specimens to other installations, a container was designed that would meet the requirements of AEC Manual Chapter 0529 and related regulations and provide for dissipation of the internal heat generated. The assembly consists of an inner and outer container, with powdered iron used for padding in the inner container to enhance the heat transfer out of the container. The outer container is equipped with heat dissipating fins, and a personnel shield is provided prohibiting direct contact with the surface of the container.

QUALITY ASSURANCE

Quality assurance specifications, including welding specifications, are attached as Appendix B.

U. S. ATOMIC ENERGY COMMISSION
APPROVAL

Certification of Approval, issued by the Operational Safety Division, Albuquerque Operations Office, USAEC, identified as AEC-AL-USA/6286/BLF, is attached as Appendix C.

CONTAINER DRAWINGS

LASL drawings ENG-E-324,D-1 through D-4 are attached as Appendix D.

STRUCTURAL ANALYSIS

The structural analysis of the shipping container is attached as Appendix A.
STRUCTURAL ANALYSIS OF SHIPPING CONTAINER
FOR PLUTONIUM-238

Introduction

This section presents the structural analysis of a proposed shipping container for use with plutonium-238. The analysis is in compliance with Section II (packaging standards) of Chapter 0529 (Safety Standards for the Packaging of Radioactive and Fissile Materials) of USAEC Manual.

Comments and, in some cases, an analysis-summary are given for each applicable paragraph of Section II of AECP 0529. The actual analysis is at the end and is identified by the same paragraph number.
II.A.1. The radioactive material is clad. The capsule stack is encased in approximately 1/2-inch of iron filings. These iron filings will alloy with any $^{238}\text{Pu}$ which could escape from a capsule and prevent spreading of any $^{238}\text{Pu}$ within the container. Package components, with the exception of the iron filings, are selected of materials not subject to corrosive or galvanic action.

II.A.2. The positive closure device consists of multiple screws and safety wire seal.

II.A.3.a. The container, which will be handled by fork lift or crane, has a weight of 200 lbs. Design calculations indicate the capability of the handle to support three times the weight of the total load without exceeding the yield strength of the material.

II.A.3.b. Not applicable.

II.A.3.c. Not applicable.

II.A.3.d. Failure of the lifting device would in no way affect the containment or shielding properties of the package.

II.A.4 There are no tie down devices on this package.

II.B.1. Load resistance is more than adequate (see calculations).
II.B.2. An external pressure of 25 psi is a trivial condition for a thick walled cylinder.

II.C. Criticality standards are discussed elsewhere.

II.D.1. Evaluation of a single package was based on calculations as required.

II.D.2. No controls by the shipper are anticipated.

II.D.3. No deviations from requirements are anticipated.

II.E. There should be no compromise of the integrity of the container or its contents as defined in Normal Conditions of Transport.

Following is a summary of the findings of the Calculations for the Normal Conditions of Transport.

1. Heat - The nature of the shipment is such that the surface temperature of the capsules must be held below 573 K, while removing a maximum of 250 watts of heat; hence, heat removal is the critical factor in this instance. Calculations indicate the surface temperature of the capsules reaches a maximum value of 537 K. A personnel protection screen is necessary as surface temperatures of as high as 463 K are anticipated at the fin tips. The results of an actual test are shown in the calculation section.

2. Cold - Cold presents no problem for this container. Since the container will contain a heat source, it should remain warm under cold ambient conditions.
3. Pressure - The seals used in this container are extreme pressure and temperature seals. Pressures of 1/2 atmosphere are completely insignificant in this application.

4. Vibration - This shipping container is not susceptible to vibration damage. Sufficient vibration damping materials are incorporated in the form of insulation, steel wool, and iron filings to protect the contents from damage.

5. Water Spray - The double sealed container should preclude entry of any moisture into the container.

6. Free Drop - A free drop of four feet is much less than the accident condition requirements and should not compromise the integrity of the container.

7. Penetration - The 520 lb-in of energy should not exceed the elastic capability of the container and therefore would not affect the container integrity.

8. Compression stress is insignificant when compared to the yield strength of the container material.

II.F. Calculations indicate the containment capabilities of this container would not be impaired when subjected to the accident conditions specified. There would be no release of radioactive materials or changes in radiation dose rates external to

-3-
the container. Should the container be subjected to the conditions specified in the hypothetical accident conditions, the container quite possibly should be opened only in a radiological glovebox. Following is a summary of the Hypothetical Accident Condition Calculations.

1. Free Drop - The worst damage condition resulting from a 30-foot free drop is the plastic deformation of 0.80 in$^3$ on the outer edge of the container. The inner container will serve simply as a fail safe condition in this instance. (See calculations)

2. Puncture - Configuration of this container makes the requirements for the puncture test condition much less severe than the free drop test because the kinetic energies involved are less and, also, the fins were not used in the Free Drop Calculations.

3. Thermal - All materials required to seal the container were selected to function at 1500°F without danger of release of radioactive materials. The materials selected all have annealing temperatures above 1500°F. The asbestos in the stainless steel-asbestos, spiral wound gasket will decompose at 1300°F but the seal will remain effective until the flange joint is disassembled. The Inconel X-750 "O" ring will provide a seal on the inner container at the 1500°F test temperature. (See calculations)

4. Water Immersion - The dual container is designed to preclude leakage of any water
into the inner container. Should any leakage into the outer container occur, the water volume would be insignificant due to the small void to volume ratio.
II.A.3  Lifting Device Strength

Wt assumed - 200 lbs
F.S. = 3 + 600 lbs
Effective Area of 1/2 x 13 unc is 0.126 in.²

\[
F.S. = \frac{35,000 \times 0.126}{600} = \frac{4410}{600} = 7.35
\]

This factor of safety indicates a strength of approximately 22 times the actual static load and 7 times the design condition which is more than adequate.
II.B.1 Load Resistance

LOAD = 5 \times 200 = 1000 \text{ Lb.}

\[ \sigma = \frac{WL}{2z} = \frac{1000 \times 32 \times 5.75}{8 \pi (D^2-d^2)} \text{ psi} \]

\[ = \frac{2,210,000}{25.1 (1093-448)} = 136 \text{ psi} \]

This load stress is insignificant compared to a yield strength of 35,000 psi (347 S.S.)
II.E.1. Normal Conditions of Transport, Heat

A thermal analysis on the Pu 238 shipping container using heat condition of direct sunlight at an ambient temperature of 130°F (328 K) in still air. A 250 Watt heat source was contained within the inner container. TRUMP, a heat-flow computer program, was used. A summary of the significant temperatures resulting from this condition are presented in Fig. 1.
CMB-11 PLUTONIUM SHIPPING CONTAINER

Design Condition - Direct sunlight at an ambient temperature of 130°F (328K) in still air.

FIG. 1

Showing Materials and Temperatures
II.E.1. **Shipping Container Heat Transfer Test**

A heat transfer test was conducted with container prepared for testing by removal of the personal shield and base closure flange from the outer container. The test container was positioned in the center with a special cap with center adapter hole for the heating element, and a thermocouple adapter fitting, held in position by tightly packed steel wool. This can was then positioned inside the inner container of the assembly, and lowered into the external container. A thermocouple was inserted through the cap fitting and pushed into the steel wool between the can and inner container cap, and into the open end of the can. Rubberized hair was then placed over the top of the inner container and sealed with plastic tape. The wire loads were connected to a power stat which was set to supply a current of 3.7 amps at 75 volts to the heating element, which had been previously calibrated to measure it's heat output.

The data and graph of the nine hour test indicate that the inner temperature of the container stabilized after approximately five hours at a temperature below the design criteria of 300 °C. In actual use, the iron powder used for padding in the inner container instead of the steel wool used during this test, will improve the heat transfer out of the container.
HEAT-TRANSFER TEST DATA

Temperature vs Time

Inside container temperature

Fin temperature

Temperature °C

Time in Hours
**EXPERIMENTAL DATA LOG**

<table>
<thead>
<tr>
<th>Time Sr/Mn</th>
<th>Inside Temp °C</th>
<th>Fin Temp °C</th>
<th>Ambient Temp °C</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:55</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>Start</td>
</tr>
<tr>
<td>7:56</td>
<td>35</td>
<td>25</td>
<td>25</td>
<td>Fin temp taken &amp; distance between tip and root in upper half of body.</td>
</tr>
<tr>
<td>7:57</td>
<td>65</td>
<td>25</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>7:58</td>
<td>98</td>
<td>25</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>7:59</td>
<td>125</td>
<td>25</td>
<td>25</td>
<td></td>
</tr>
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<td>8:00</td>
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<td>25</td>
<td>25</td>
<td></td>
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<td>8:01</td>
<td>151</td>
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<td>27</td>
<td></td>
</tr>
<tr>
<td>8:02</td>
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<td>8:03</td>
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<td>181</td>
<td>31</td>
<td>31</td>
<td></td>
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<td>183</td>
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</tr>
<tr>
<td>8:15</td>
<td>189</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
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<td>190</td>
<td>35</td>
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<td></td>
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<td></td>
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<td>57</td>
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<td></td>
</tr>
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<td>226</td>
<td>75</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>235</td>
<td>75</td>
<td>75</td>
<td>Top of fins feel hotter than bottom</td>
</tr>
<tr>
<td>10:30</td>
<td>240</td>
<td>79</td>
<td>79</td>
<td></td>
</tr>
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<td>80</td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td>246</td>
<td>82</td>
<td>82</td>
<td>Relocated fin thermo-couple</td>
</tr>
<tr>
<td>12:00</td>
<td>248</td>
<td>83</td>
<td>83</td>
<td></td>
</tr>
<tr>
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<td>251</td>
<td>82</td>
<td>82</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>13:30</td>
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<td>83</td>
<td>83</td>
<td>Relocated fin thermo-couple</td>
</tr>
<tr>
<td>14:00</td>
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<td>80</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>14:30</td>
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<td>80</td>
<td></td>
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<td>15:00</td>
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<td>82</td>
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<td></td>
</tr>
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</tr>
<tr>
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<td>79</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>16:30</td>
<td>255</td>
<td>79</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td>255</td>
<td>75</td>
<td>75</td>
<td>Stop</td>
</tr>
</tbody>
</table>
II.E.8.  Compression Stress

\[
\sigma_c = \frac{1000}{\frac{\pi}{4} \left( \frac{5.75}{2} - \frac{4.60}{2} \right)^2}
\]  
(See Figure for II.B.1.)

\[
\sigma_c = 107 \text{ (psi)}
\]

This stress is insignificant compared to the allowable stress of 397 S.S.
II.F.1. Drop Condition Calculations

1. Free drop to unyielding surface (30').
   a. Drop distance assumed to be 30 ft.
   b. Weight assumed to be 200 lbs.
   c. Worst possible condition assumed to be impact at corner of least structural mass positioned directly below center of gravity.
   d. Fins and protective screen assumed to absorb no energy.
   e. Inner container assumed to remain fixed with relation to outer container.
   f. No energy absorbtion assumed due to plastic flow dynamics.
   g. Elastic energy absorption assumed to be insignificant - calculations substantiate this assumption at end of this section.
   h. All energy is assumed to be absorbed by plastic deformation of container.

\[ \begin{align*}
\phi &= \tan^{-1} \frac{2.875}{7.125} = 21.63^\circ \\
L &= \frac{2.875}{7.125} b = 0.396 b \\
b &= R(1 - \cos \theta) = 2.875(1 - \cos \theta)
\end{align*} \]

Energy to be dissipated: 200 lbs \times 30 ft \times 12 = 72,000 Lb-in
II.F.1.(cont.)

Plastic deformation assumed at lowest ultimate stress of 347 s.s.
$\sigma_u = 90,000$ (psi).

Volume deformed = $\frac{72 \times 10^3}{90 \times 10^3}$ $\text{in}^{-1} \text{lb} = .80 \text{ in}^{-3}$

$V_o = .80 = \frac{R^2}{b} \left[ \sin \theta - \frac{\sin^3 \theta}{3} - \theta \cos \theta \right]$

$= \frac{(2.875)^2}{(7.125)b} \left[ \right] = \frac{(2.875)^3}{7.125} \left[ \right]$

$\left[ \right] = \frac{.80 (7.125)}{(2.875)^4} = .08343$

For: $\theta = 54^\circ 50'$, $\left[ \right] = .817 - \frac{546}{3} - .950(576) = .083$

$\theta = 55^\circ 0'$, $\left[ \right] = .819 - \frac{549}{3} - .961(574) = .084$

So for limits of accuracy let $\theta = 55^\circ - 0'$.

$\phi = 21.6^\circ$
$\theta = 55^\circ$
$b = 2.875(1-\cos \phi) = 2.875(1-.574) = 2.875(.426) = 1.225 \text{ in}$
$L = .396b = .396(1.225) = .485''$
$h = \cos \phi L = \cos 21.6^\circ = .930(0.485) = .451''$

Plastic deformation ends with damage only to the outer edge, penetrating less than halfway through the material.
II.F.1.(cont.)

Ref Item G.

**Elastic Energy Absorbed:**
yield stress of 347 (s.s.) assumed to be 35,000 psi

\[ F_{\text{max}} = 35,000 \times (1.225 \times 2.50) = 107,000 \text{ lbs} \]

\[ \Delta e_l = \frac{107,000 \text{ Lb}}{3.06 \text{ in}^2 \times 30 \times 10^6 \text{ Lb/in}^2} = 0.00117 \text{ in} \]

\[ = 0.00117 \times 0.451 = 0.000526 \text{ in} \]

\[ \text{Energy (Elastic)} = \frac{1}{2} (107,000 \text{ Lb}) (0.000526 \text{ in}) \]

\[ = 28.12 \text{ Lb - in} \]

This is insignificant compared to 72000 in.-lb dissipated by plastic deformation so the assumption of only plastic deformation is valid.

**Bolt Stress:**

The worst condition for bolt stress would occur with the edge of the blind flange being directly beneath the c.g. at impact. This is at an angle (\(\alpha\) on sketch) of tan \(-1\) 4.92° or 44.4°.

\[ r_s = M_a \cos \alpha = 200 \frac{2(32.2)(30)}{2 \times 0.451} \left(\frac{1}{32.2}\right) (0.714) \]

\[ = 113100 \]°

1. Shear force absorbed due to friction between flanges,

Bolt tension assumed to be 17500 psi.

\(M\) assumed to be .15.

\[ \text{Total friction} = 17500 \times 12 \times .142 \times .15 \]

\[ = 4470 \text{ Lbs which is negligible,} \]

2. Shear stress on bolts.

Use high strength bolts as specified in ASTM A574-67.

Shear ultimate is 12,000 Lbs/bolt for 1/2" dia. bolts.
II.F.1. (cont.)

Factor of safety = \( \frac{12 \times 12000}{113,100} \) = 1.27

This indicates the bolts should not fail in shear.

Conclusion:

The only probable damage to the container should be some superficial plastic deformation. Considering the worst case together with rather conservative assumptions, the damage (plastic deformation) penetrates less than half way through the outer container, therefore the inner container should remain undisturbed throughout all specified conditions.
II.F.3. Thermal Considerations

Reference AECD 0529 Hypothetical Accident Conditions.

A thermal analysis was concluded on the Pu 238 shipping container when exposed to a heat radiation environment of (1475° F) 802 C for thirty minutes. The Trump transient heat-flow computer program was used for this purpose. A summary of the resulting temperatures, including material types and their melting points is shown in Fig. 2. The temperatures throughout the assembly approach the heat radiation environment of 802 C by the time of conclusion of the test period. There is a slight valley in the vicinity of the inner vessel caused by the 250 Watt heat source contained within. (See Fig. 1.)

Since the melting points of the structural materials are well above the 802 C temperature radiation environment, there is no capability of release of radioactive material form melting of the containment vessel even though the assembly may suffer some superficial heat damage. The asbestos in the stainless steel-asbestos spiral-wound gasket of the outer vessel will decompose at 704.5 C (1300 F), however the seal will remain effective until the flange joint is broken by disassembly. The silver solder braze joining the fins and outer container will melt during this 30 minute exposure, but fails to constitute a danger by release of radioactive materials. The arrangement of an inner and outer vessel containment assures that in the event of a severe impact preceding the heat radiation environment, all damage is absorbed by the outer vessel.
II.F.3.(cont.)

CMB-11 PLUTONIUM SHIPPING CONTAINER

Design Condition - Exposure to a temperature radiation environment of 1475°F (1075 K) for 30 minutes with an emissivity coefficient of 0.90.

FIG. 2

Showing Materials, Melting Points and Temperatures
RADIOLOGICAL SAFETY CONSIDERATIONS

Radiation shielding was not the primary design criteria for the shipping container (DOT SP 6286). The source limitation of 750 gm of plutonium, with no more than 520 gm of $^{238}\text{Pu}$ was based on the heat dissipation from the 520 gm of $^{238}\text{Pu}$. The allowance of 230 gm of other isotopes of plutonium is simply taking cognizance of the fact that pure $^{238}\text{Pu}$ is not the common form.

The primary radiation from the $^{238}\text{Pu}$ is neutrons and the emission rate depends on the exact chemical form. Considering a single chemical form, specifically PuO$_2$, the neutron emission rate differs by as much as a factor of 10, depending on the ratio of oxygen isotopes. Since the neutron emission is not generally known, it is meaningless to attempt by calculation to show that the shielding will reduce the dose rates at the surface to 200 mrem/h and at three feet from the surface to 10 mrem/h.

It is recognized by the shippers that radiation measurements made at the time of shipment must not exceed 200 mrem/h at the surface nor 10 mrem/h at three feet, and that compliance with these radiation levels may impose lower mass limits on the quantity of $^{238}\text{Pu}$ which may be shipped.
No exception is made to applicable external radiation levels. Inner containment requires double encapsulation of the source material, and the outer walls of the doubly encapsulated source are swipe-free before loading into the shipping container cavity. Early calculation was very conservative in assigning radiation levels to $^{238}$PuO$_2$ and subsequent measurements have shown such levels to be well within prescribed limits. For example, the current fuel module used by SNS/AEC is a 100-W sphere approximately 2.7 cm (1.5 in.) in diameter. The following radiation measurements were made on January 22, 1974, on such a sphere inside a DOT-6286 shipping container.

<table>
<thead>
<tr>
<th>Position of Detector</th>
<th>Beta-Gamma (mr/h)</th>
<th>Neutrons (mrem/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact</td>
<td>1.5</td>
<td>15</td>
</tr>
<tr>
<td>0.9 m (3 ft)</td>
<td>0.2</td>
<td>3</td>
</tr>
</tbody>
</table>

These levels are well below the 200 mrem/h (total beta-gamma + neutrons) at contact and 10 mrem/h at 0.9 m. Even if two spheres were packaged in one container, the 200 mrem limit would not be approached. Dimensional limitations would not permit more than two spheres in the inner cavity.

The recipient of a radioactive shipment is provided with the following information prior to or at the time of shipping.

a. Appropriate sketches showing the containers used in packaging, and identification and location within the containers of their contents.

b. An assembly drawing of the shipping cask. A photograph may also be supplied if required.

c. Any technical detail regarding the encapsulated samples, such as the contamination level of the inner containers, beta-gamma activity levels of the samples, and physical conditions of the samples are discussed with the recipient prior to shipment.
The assumption was made that the recently designed shipping container, Drawing ENG-E 324 (D1-D4), would be used for shipment of plutonium in quantities not to exceed 750 grams. For a criticality safety evaluation it was further assumed that this might be all $^{238}\text{Pu}$ or all $^{239}\text{Pu}$, to represent two extreme cases.

The volume of the cavity in the inner container (Part No. 4) is approximately 660 cc, which corresponds to a spherical radius of 5.4007 cm. The thickness of stainless steel radially and axially about this cavity provides a volume of steel of 3.005 liters, neglecting fins, bolts, flanges, etc.

Spherical cells were calculated with the DTF IV code using the $k_e$ approximation. Stainless steel was placed in a spherical shell from 5.4007 cm radius to 9.5637 cm radius, to provide the volume of 3.005 liters of steel. The inner cavity was filled uniformly with low density (1.137 g/cc) plutonium to provide a net plutonium loading of 660 grams. The outer boundary of the cell was made reflecting, to simulate an infinite array.

When the cell was loaded with plutonium $^{238}\text{Pu}$, the $k$ value for an infinite array was found to be 0.58. Replacing the $^{238}\text{Pu}$ with $^{239}\text{Pu}$ resulted in a $k_e$ value of 1.073. Next, the steel was surrounded by 0.44-cm-thick water to check the effect of inter-unit moderation. The value of $k_e$ for the $^{239}\text{Pu}$ loading was now found to be 0.53. The corresponding value for $^{238}\text{Pu}$ would be even lower.

A fourth calculation was performed to determine the thickness of steel required for an infinite array to be critical with the $^{239}\text{Pu}$-filled cavity. The resulting radius for the outside of the steel was 9.8974 cm, for a volume of steel of 3.401 liters corresponding to 26.74 kg or 58.8 lbs.

The actual weight of steel in a package should be more than 150 lbs, so there is sufficient steel in a package to maintain an infinite array of packages sub-critical. The validity of averaging in all the steel in a package is indicated by consideration of the size of a bare critical array at the average density of plutonium in the cell, ignoring the presence of steel.
Such an array would be more than 200 feet in each dimension. The presence of steel reduces the $k_m$ from about 2.9 (for pure $^{239}$Pu) to below the calculated 1.073. This implies that neutrons would traverse many cells in an array before being absorbed and would therefore tend to "average out" the gross inhomogeneities in the steel distribution in the individual cells.

The assumption of uniform low density for the plutonium in the cavity is conservative, in that lumping the plutonium to metal density would reduce the multiplication factor of the array.

The presence of other isotopes of plutonium (240, 241, 242) would not increase the multiplication factor above that for $^{239}$Pu.

Since for the proposed loading an infinite array of these containers would be sub-critical, either as prepared for shipment or as damaged through exposure to the hypothetical accident of AECM 0529, these containers comply with the criteria for Fissile Class I.
APPENDIX B

QUALITY ASSURANCE PROGRAM PLAN
FOR
CMB-11 PLUTONIUM SHIPPING CONTAINER
LAB JOB 4424-0

1. Scope

This document sets forth the elements of a program for quality assurance and methods of quality control and verification which will be used during the design (review), operation and maintenance phases of the Plutonium Shipping Container, CMB-11, hereinafter called the Container. The quality assurance program presented in this document is based on meeting the requirements of the LASL Quality Assurance Program Manual (LASL unclassified release LA-UR-73-603), including all supplemental Quality Specifications (e.g., Quality Assurance Requirements, QAR's, and Quality Assurance Instructions, QAI's).

The container is intended for the shipment of Pu-238 metal/oxide. The operating organization for the container will be CMB-11.

2. Quality Program Elements and Actions

The Quality Assurance Program for the container will be in accordance with the "LASL Quality Assurance Program", including the Quality Assurance manuals, designs, documentation, procedures, inspection and other activities pertaining to quality assurance of all organizations performing quality functions for the project.

The consequence-of-failure for the container has been established as Type I (failure could cause an incident affecting public health and safety) and its component complexity category is L (simple parts). The Component Quality Assurance Level Classification for the container is therefore C. Table 1 lists the Quality Assurance activities required for the container.

3. Organization

The requirements of this document will be imposed on all organizations performing work on the container. Services of other groups will be required to carry out project functions including, but not limited to, those listed below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Organization or Individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>LASL Engineering Department</td>
</tr>
<tr>
<td></td>
<td>CMB-11</td>
</tr>
<tr>
<td></td>
<td>QA Design Review Board</td>
</tr>
<tr>
<td>QA Design Review Board</td>
<td>See LASL Internal Supplemental Information Bulletin</td>
</tr>
<tr>
<td>Operation Administration</td>
<td>CMB-11</td>
</tr>
</tbody>
</table>

4. Documentation

A. Records Accumulation and Retention

All Quality Assurance documentation shall be retained in the "QA Binder" of the Lab Job 4424-0 Folder or, in the "QA files" of group CMB-11. The lab job is an internal Engineering Department numbering system that allows documentation for any given project to be filed and retrieved.
<table>
<thead>
<tr>
<th>Table 1</th>
<th>QUALITY ASSURANCE ACTIVITIES REQUIRED FOR CONTAINER</th>
</tr>
</thead>
</table>

**Management**
- Quality Assurance Planning
- Quality Assurance Records, Accumulation, Retention, and Distribution

**Design**
- Design Criteria
- Design Review
- Failure Study

**Operation and Maintenance**
- Document Control
- Operator Training and Qualification
- Controlled Operating Procedures
- Controlled Maintenance Procedures
- In-Service Inspection Program
- Failure and Incident Report
- Corrective Action
PURPOSE

The purpose of this specification is to govern the welding of corrosion resistant steels, aluminum alloys, and carbon and low alloy steels.

SCOPE

This specification covers the requirements for process control, inspection, and acceptance of welds of corrosion-resistant steels, aluminum alloys, and carbon and low alloy steels. Use of manual, semiautomatic, and automatic techniques are within the scope of this specification.

Applicable documents will be in addition to the requirements of these specifications.

APPLICABLE DOCUMENTS

1. MIL-STD-440, "Certification of Penetrant Inspection Personnel".
2. MIL-I-6866, "Inspection, Penetrant Method of."
3. MIL-I-6866, "Inspection Process, Magnetic Particle".
4. MIL-C-7701, "Certification of Magnetic Particle Inspection Personnel".
5. American Society of Mechanical Engineers, Boiler and Pressure Vessel Code, Sections VIII and IX.

REQUIREMENTS

Qualification and Certification of Welders.

Welders and welding operators using manual, semiautomatic, and automatic equipment shall pass qualification tests and be certified per the ASME Boiler and Pressure Vessel Code, Section IX, for the applicable material thickness, alloy, and process.

The supplier shall furnish evidence of such qualification to the buyer.
4.1.3 The welding procedure to be used by the supplier shall be submitted to the buyer for approval. In addition to standard items, this procedure shall specify a list showing which filler materials will be used on each alloy, or combination of alloys as called out on the drawings of parts to be welded. Also included shall be a detailed description of the cleaning procedure to be used before welding.

4.1.4 The welding equipment used shall be capable of consistently producing satisfactory welds, when used by a competent operator.

4.2 Weld Preparation

4.2.1 All scale, slag, grease, oil, rust and other foreign matter shall be removed from the area within four inches on both sides of the welding zone before welding is started.

5.0 QUALITY ASSURANCE PROVISIONS

5.1 All flux, slag, and spatter shall be thoroughly removed from the weldment before final inspection.

5.2 Weldments shall be inspected after any heat treatment and prior to machining or surface finishing operations which might obscure defects.

5.3 Evidence of lack of control over the welding process, poor workmanship, or poor appearance shall be cause for rejection by the buyer’s inspector.

5.4 Inspection - Class I

5.4.1 Unless otherwise specified on the product drawing, the inspection requirements for Class I welds shall be (1) 100 percent visual, (2) 100 percent magnetic particle or penetrant, and (3) 100 percent radiographic inspection of each weldment. Limits of imperfections in acceptable welds are shown in Table I. Magnetic particle and penetrant inspection shall be in accordance with MIL-I-6466 and MIL-I-6666, respectively. Magnetic particle and penetrant inspection personnel shall be certified in accordance with MIL-C-77C1 or MIL-STD-10, as applicable. Radiographic inspection shall be in accordance with Para. U6-51, Section VIII of ASME Pressure Vessel Code.

5.5 Inspection - Class II

5.5.1 Unless otherwise specified on the product drawing, the inspection requirements for Class II welds shall be 100 percent visual. Limits of imperfections in acceptable welds are shown in Table II. Magnetic
5.5.1 Particle and penetrant inspection, if required, shall be in accordance with MIL-I-6868 and MIL-I-8666, respectively. Magnetic particle and penetrant inspection shall be certified in accordance with MIL-C-7701 or MIL-STU-410, as applicable.

5.6 Repair of Defects

5.6.1 Repair of defects is permissible if the repaired weldment, the repair weld itself, and the adjacent parent metal meet the requirements of the original weldment. A repaired weldment shall be reinspected in the same manner as the original weldment.

6.0 CARBON AND LOW ALLOY STEEL

6.1 Method

6.1.1 Welding shall be done by any of the arc welding processes or by the oxyacetylene process where applicable.

6.1.2 Beveling and weld preparation may be done by any conventional means including oxyacetylene cutting, provided precautions are taken to prevent cracking.

6.1.3 All low alloy steels having a carbon content greater than 0.25 percent and carbon steels having a carbon content greater than 0.35 percent shall be preheated to, and maintained at, a minimum temperature of 350°F during welding.

6.1.4 Welds shall be cooled no more severely than by still air at room temperature.

6.2 Repair of Defects in Heat Treated Parts

6.2.1 Weldments that are heat treated after welding may be repair-welded only after reduction to a strength level lower than 125,000 psi tensile ultimate and provided that heat treatment follows repairing.

7.0 CORROSION RESISTANT STEELS

7.1 Method

7.1.1 Welding shall be done by any of the arc welding processes.

7.2 Repair of Defects in Heat Treated Parts

7.2.1 Weldments that are heat treated after welding may be repair-welded only after reduction to a strength level lower than 125,000 psi tensile ultimate and provided that heat treatment follows repairing.
8.0 ALUMINIUM

8.1 Method

8.1.1 Welding shall be done by the inert-gas-shielded metal arc process using a consumable electrode, or the inert-gas-shielded tungsten arc process.
## CLASS I WELDS

### TABLE I

**LIMITS OF IMPERFECTIONS IN ACCEPTABLE WELDS**

<table>
<thead>
<tr>
<th>Imperfection</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cracks in weld bead</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Cracks in parent metal</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Crater cracks</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Incomplete fusion</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Inadequate joint penetration</td>
<td>Unacceptable</td>
</tr>
<tr>
<td><strong>Porosity</strong></td>
<td></td>
</tr>
<tr>
<td>Porosity may be scattered, aligned,</td>
<td></td>
</tr>
<tr>
<td>or a combination of both. The maxi-</td>
<td></td>
</tr>
<tr>
<td>mum size and population of porosity</td>
<td></td>
</tr>
<tr>
<td>as seen on the radiographic film</td>
<td></td>
</tr>
<tr>
<td>shall be in accordance with Appen-</td>
<td></td>
</tr>
<tr>
<td>dix IV of Section VIII of the ASME</td>
<td></td>
</tr>
<tr>
<td>Pressure Vessel Code.</td>
<td></td>
</tr>
<tr>
<td><strong>Inclusions</strong></td>
<td></td>
</tr>
<tr>
<td>Inclusions shall be evaluated as</td>
<td></td>
</tr>
<tr>
<td>porosity.</td>
<td></td>
</tr>
<tr>
<td><strong>Undercut</strong></td>
<td></td>
</tr>
<tr>
<td>Unacceptable</td>
<td></td>
</tr>
<tr>
<td><strong>Overlap</strong></td>
<td></td>
</tr>
<tr>
<td>Unacceptable</td>
<td></td>
</tr>
<tr>
<td><strong>Convexity of butt welds</strong></td>
<td></td>
</tr>
<tr>
<td>Weld Size</td>
<td></td>
</tr>
<tr>
<td>Up to 0.125</td>
<td>0.050 inch</td>
</tr>
<tr>
<td>0.125 to 0.500</td>
<td>25% of weld size</td>
</tr>
<tr>
<td>0.500 and over</td>
<td>0.125 inch</td>
</tr>
<tr>
<td><strong>Concavity</strong></td>
<td></td>
</tr>
<tr>
<td>Unacceptable in butt welds. In</td>
<td></td>
</tr>
<tr>
<td>fillet welds, actual throat shall</td>
<td></td>
</tr>
<tr>
<td>be not less than theoretical throat</td>
<td></td>
</tr>
<tr>
<td>for specified weld size.</td>
<td></td>
</tr>
<tr>
<td><strong>Fillet weld size limits</strong></td>
<td></td>
</tr>
<tr>
<td>Specified weld size (leg) +50%, -6%</td>
<td></td>
</tr>
</tbody>
</table>
## TABLE 2

### LIMITS OF IMPERFECTIONS IN ACCEPTABLE WELDS

<table>
<thead>
<tr>
<th>Imperfection</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cracks in weld bead</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Cracks in parent metal</td>
<td>Unacceptable</td>
</tr>
<tr>
<td>Crater cracks</td>
<td>Unacceptable (See Note 1)</td>
</tr>
<tr>
<td>Incomplete fusion or Inadequate joint penetration</td>
<td>Added together. Unacceptable if greatest summation exceeds a length of 1 1/2T in a weld length of 6T or a single defect exceeds 1/2T (See Note 2). If the weld length is less than 6T, the greatest summation shall not exceed 1/4 the length of the weld or a single defect exceed 1/12 the length.</td>
</tr>
<tr>
<td>Porosity</td>
<td>Internal spherical porosity is not a factor in the acceptability.</td>
</tr>
<tr>
<td>Undercut</td>
<td>Unacceptable (See Note 3)</td>
</tr>
<tr>
<td>Overlap</td>
<td>Unacceptable (See Note 3)</td>
</tr>
<tr>
<td>Convexity of butt welds, either side (reinforcement height)</td>
<td>Weld Size</td>
</tr>
<tr>
<td></td>
<td>Up to 0.125</td>
</tr>
<tr>
<td></td>
<td>0.125 to 0.500</td>
</tr>
<tr>
<td></td>
<td>0.500 and over</td>
</tr>
<tr>
<td>Concavity</td>
<td>Unacceptable in butt welds. In fillet welds, actual throat shall be not less than theoretical throat for specified weld size.</td>
</tr>
<tr>
<td>Fillet weld size limits</td>
<td>Specified weld size (leg) +50%, -0%</td>
</tr>
</tbody>
</table>

**NOTES:**

1. Infrequent star or single crater cracks that do not extend beyond the crater itself may be acceptable, as judged by an approved inspector from LASL.
NOTES: (Continued)

2. \((T)\) is the specified weld size.
3. Infrequent undercut and overlap may be acceptable, as judged by an approved inspector from LASL.
U.S. ATOMIC ENERGY COMMISSION

CERTIFICATE OF COMPLIANCE

For Radioactive Materials Packages

2. Authority

This certificate is issued pursuant to Sections 173.394, 173.395, and 173.396 of the Department of Transportation Hazardous Materials Regulations as amended (49 CFR 170-189 and 14 CFR 103), and AEC Manual Chapters 5201 and 5529.

3. CONDITIONS

3a. This certificate is issued on the basis of SAFETY ANALYSIS REPORT FOR PACKAGING SARP 

(1) Prepared by
University of California, LASL
David R. Smith
J.N.P. Lawrence
Thomas K. Keenan
Horace E. Noyes

(2) Number LA-5589
(3) Date Published May 1974

3b. The packaging described in the SARP and further described in item 4 below, when constructed and assembled as prescribed in the SARP, with the contents as authorized herein, meets the standards prescribed in DOT regulations.

3c. The outside of each package must be plainly and durably marked with the letters and number shown in item 1a. on this form in accordance with the standards for markings in paragraph 173.24(6) of 49 CFR 173.

3d. This certificate does not relieve the consignor from compliance with any requirements of the regulations of the U.S. Department of Transportation or other applicable regulatory agencies.

3e. Each user of packages approved under this certificate shall register his name and address with the issuing office.

4. Description of Packaging and Authorized Contents, Restrictions, and References:

a. Description - This container consists of a cylindrical stainless steel weldment with external cooling fins. It contains internal heat dissipating materials surrounding the central cavity. The cask body is mounted to a base/closure assembly and enclosed within an outer steel mesh cage. The package is approximately 18 inches in diameter by 20 inches high and weighs about 200 pounds. The package is identified as the CMB-11 Plutonium Shipping Container and is described in LASL drawings ENS-E324-B-1 thru B-4.

b. Authorized Contents - Contents must be doubly encapsulated and not exceed 750 grams of Plutonium (Oxide or Metal) or be so reduced in quantity as not to exceed applicable external radiation limits at contact and one meter. Heat load of the contents is not to exceed 250 watts. Container and contents as limited above meets the requirements for shipment as Fissile Class 1.

TO BE COMPLETED BY AEC

5a. Address (of AEC Approving Official) Albuquerque Operations Office
P. O. Box 3400
Albuquerque, New Mexico 87115

5b. Signature (of AEC Approving Official)

5c. Name and Title (of AEC Approving Official) Jack R. Roeder, Director Operational Safety Division

6. Expiration Date (if appropriate) ---
7. Date April 19, 1974
These drawings are available from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22151.