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PFP Vertical Calcliner Shield Wall Dose Rate Calculations Using MCNP

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Abstract: This report yields a neutron shield wall design for a full time occupancy dose rate of 0.25 mrem/h. ORIGEN2 generated gamma ray spectrum and neutron intensity for plutonium. MCNP modeled the calcliner glovebox and room for reflection of neutrons off concrete walls and ceiling. Neutron calculations used MCNP in mode n,p to include neutron capture gammas. Photon calculations used MCNP in mode p for gamma rays.

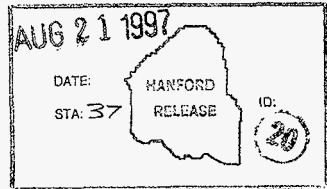
Neutron shield with lower 137.16 cm (4.5 feet) of 12.7 cm (5 inch) thick Lucite® and 0.3175 cm (0.125 inch) stainless steel on both sides, and upper 76.2 cm (2.5 feet) of 10.16 cm (4 inch) thick Lucite® and 1.905 cm (0.75 inch) thick glass on each side gave a total weighted dose rate of 0.23 mrem/h, fulfilling the design goal. Lucite® is considered to be equivalent to Plexiglas® since both are methylmethacrylate polymers.

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Warren D. Wittekind 8-21-97
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Approved for Public Release

**PFP VERTICAL CALCINER SHIELD WALL
DOSE RATE CALCULATIONS USING MCNP**

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Title: PFP Vertical Calciner Shield Wall Dose Rate
Calculations using MCNP

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PFP VERTICAL CALCINER SHIELD WALL
DOSE RATE CALCULATIONS USING MCNP

1.0 INTRODUCTION AND SUMMARY

This evaluation supports the fulfillment of the 0.25 mrem/h full time occupancy dose rate goal due to the calcining process inside this glovebox.

Assumptions for the source term included 350 g Pu/L in the $\text{Pu}(\text{NO}_3)_4$ solution with 10 Liters in both the feed tank (receipt) and feed tank (pump). The source term assumed in the vertical calciner is 3.5 kg Pu. The source term assumed 4.5 g Pu/cm^3 in the PuO_2 compound in the two 1 L receipt cans and in four 0.5 L slip lid cans (total 4.0 L in cans). This quantities yielded a total of 7.0 kg Pu in the feed tanks, 3.5 kg Pu in the calciner, and 18.0 kg Pu in cans as the source term for the calciner glovebox. The dose rates from the different ^{240}Pu wt% plutonium inventories were weighted according to their quantities for an effective average dose rate.

The design goal of 0.25 mrem/h for full time occupancy can be accomplished using 10.16 cm to 12.70 cm (4 in. to 5 in.) of Lucite^{®1} plastic neutron shielding with Stainless Steel and glass on each side of the Lucite[®] per the present design. The present design uses 12.70 cm (5 in.) of Lucite[®] with 0.3175 cm (0.125 in.) stainless steel on both sides on the lower 137.16 cm (4.5 ft) and uses 10.16 cm (4 in.) of Lucite[®] with 1.905 cm (0.75 in.) glass on both sides on the upper 76.20 cm (2.5 ft).

Lucite[®] is equivalent to Plexiglas^{®2} since both are methylmethacrylate ($:\text{CH}_2-\text{CH}_2-\text{C}(\text{O})-\text{CH}_2$ or $\text{C}_5\text{H}_8\text{O}_2$) polymers. The main difference is that these are the trade names used by different manufacturers. The processing may be different, leading to different length polymer chains, but similar elemental composition and similar densities are anticipated. In this document, when Lucite[®] is stated, this is to be considered equivalent to Plexiglas[®] as far as neutron and gamma (photon) shielding is concerned.

Operator dose rate was summed for the gamma, capture gamma, and neutron dose contributions from the feed tanks, the calciner, and the plutonium oxide collected in cans. Annual dose rates were scaled proportionately for the three categories of ^{240}Pu material. The conversion from flux to dose used the ANS 6.1.1 1991 standard with the factor of 2 multiplied times the calculated neutron dose, as specified in ANS 6.1.1 1991.

The Lucite[®] shield achieved the design goal of 0.25 mrem/h, replacement with Lexan^{®3} calculated to 0.30 mrem/h exceeding the design goal using the same plutonium source and shield thickness as for the Lucite[®] calculation. The Lexan[®] is polycarbonate ($:\text{O}-\text{C}_6\text{H}_4-\text{C}(\text{CH}_3)_2(\text{C}_6\text{H}_4)\text{OCO}:$ or $\text{C}_{16}\text{H}_{14}\text{O}_3$) and was modeled as 1.2 g/cm^3 , while Lucite was modeled as 1.185 g/cm^3 .

¹ Lucite is a registered trademark of E. I. duPont de Nemours & Company

² Plexiglas is a registered trademark of Rohm & Haas Company

³ Lexan is a registered trademark of General Electric Company, Chemical Materials Department

2.0 DESCRIPTION OF SYSTEM AND FACILITY

The 234-5Z Building, commonly referred to as PFP (Plutonium Finishing Plant), is located in the 200 West area. This facility was historically used to process plutonium into oxide or metal forms. The facility is undergoing cleanup to stabilize plutonium still stored there.

The plutonium stabilization program at PFP includes conversion of acidic plutonium nitrate solution into plutonium oxide. Conversion is facilitated through use of a vertical calciner installed in Glovebox HC-230C-2, which is to be installed in room 230C of this facility.

3.0 PROCESS FLOW DESCRIPTION

Feed material enters as plutonium nitrate solution ($\text{Pu}(\text{NO}_3)_4$) of at least 1.3M HNO_3 or greater (Stubbs, 1997) and is collected in the two feed tanks. This feed material is pumped over to the vertical calciner and heated to an overall process temperature of 1000 °C in excess oxygen/air. A residence time in the calciner of at least 4 hours assists in heating the product to obtain PuO_2 with a low loss of weight on ignition (LOI).

Plutonium nitrate suitable for calcination in the vertical calciner is transferred from the HC-227S glovebox through double encased transfer line to a feed receipt tank located in glovebox HC-230C-2, room 230C. A controlled volume is then gravity fed into the feed pump tank. Once the feed pump tank contains the appropriate amount of solution, the valve from the feed receipt tank is closed, and the solution in the feed pump tank is mixed with atomizing air flow into a preheated bed of PuO_2 powder in the vertical calciner. The vertical calciner agitates the injected mixture between external and internal heaters to 1000°C to form plutonium oxide (PuO_2).

Off-gases from this process are removed through the top of the calciner by vacuum. Sintered ceramic filter elements are used to remove any entrained plutonium dioxide powder. The off-gases are then circulated through a scrubber before leaving the glovebox. Spent scrubber solution is staged within the glovebox for sampling before removal from the glovebox. The scrubber system is not expected to contain more than a token amount of fissile material (less than 0.01 g Pu/cm^3) during normal operations.

4.0 GLOVEBOX MODELING FOR SHIELDING CALCULATIONS

General arrangement of the vertical calciner with the approximate location of the neutron shield wall and operator at the electrical control panel are shown in Figure 1, Vertical Calciner Glovebox and Neutron Shield Wall. Interior details of the Vertical Calciner Glovebox, from hand measurements are illustrated in Figure 2, Vertical Calciner Glovebox Interior Measurements.

Plutonium isotopic compositions were calculated in ORIGEN2 (Croff, 1980; Wittekind, 1994; Schmittroth, 1993) for the gamma ray intensity and energy spectrum and the neutron activity. The neutron activity came from spontaneous fission of, primarily ^{240}Pu , and from (α ,n) reaction in light elements, primarily oxygen.

Figure 1. Vertical Calciner Glovebox and Neutron Shield Wall.

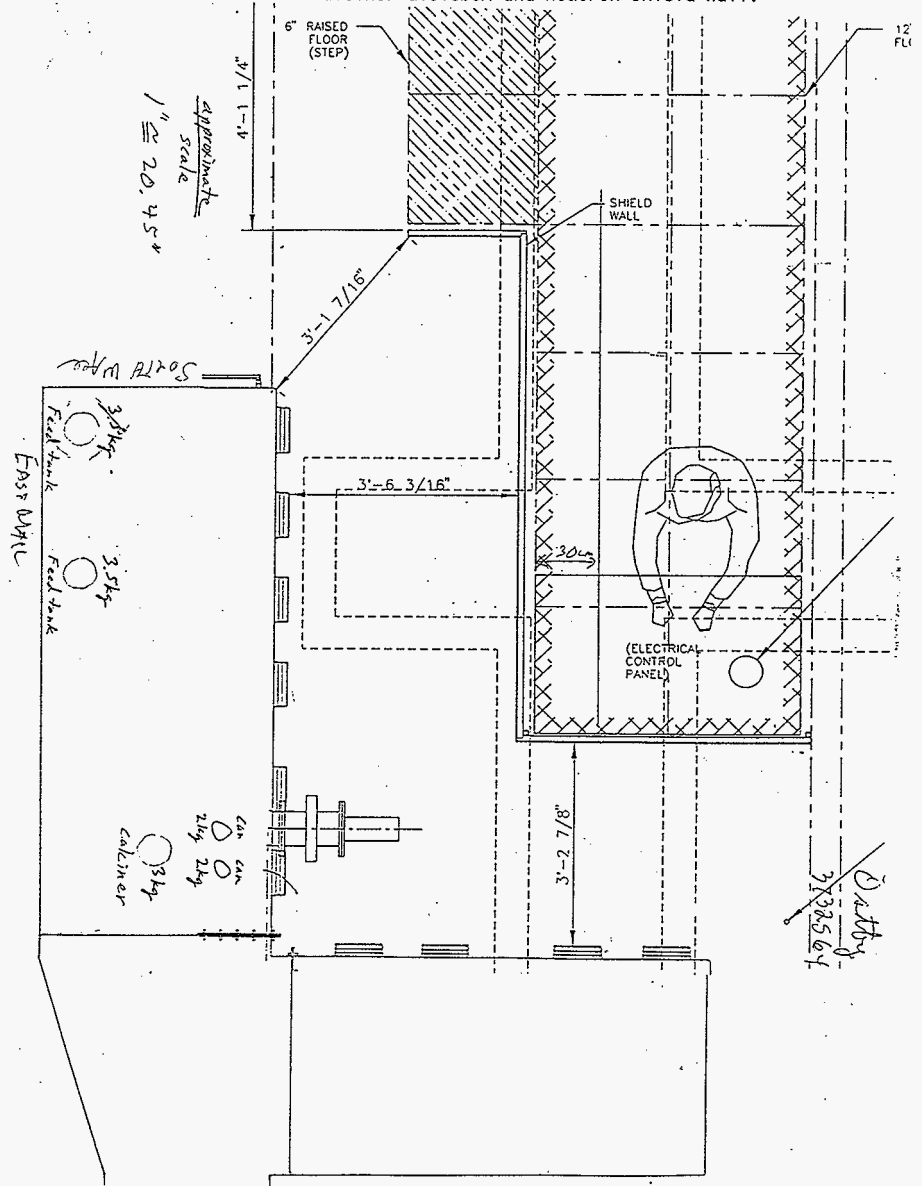
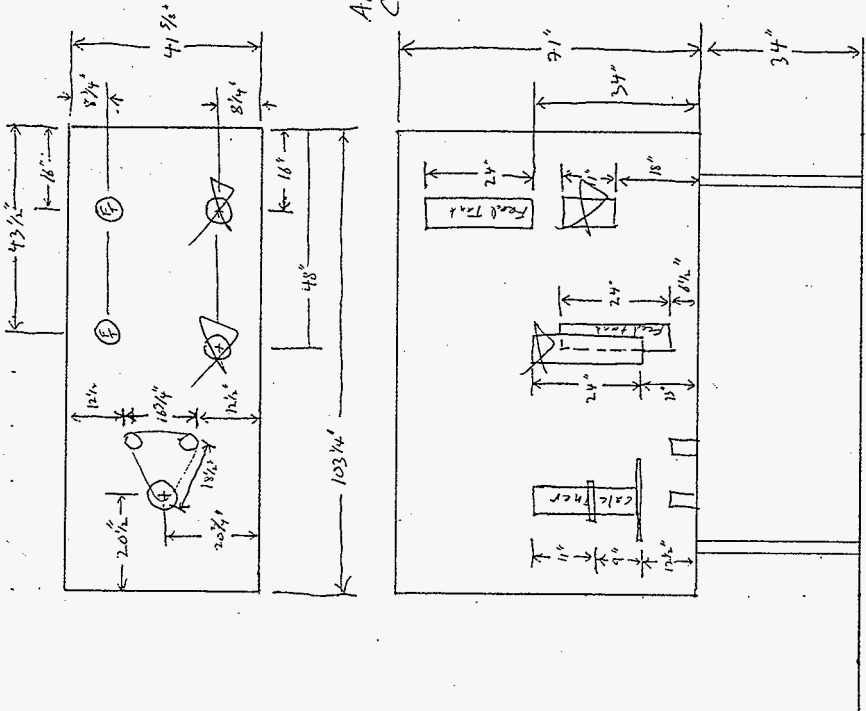


Figure 2. Vertical Calcliner Glovebox Interior Measurements.



MCNP (Briesmeister, 1993; Carter, 1996) was used to calculate the radiation exposure from the gamma ray source using mode p. MCNP was also used to calculate the radiation exposure from the neutron source due to neutrons and gamma rays due to capture gammas using the mode n, p. MCNP modeled the vertical calciner glovebox and the entire room with concrete floor, concrete roof, two concrete walls and two metal walls.

The conversion from flux to dose used the ANS 6.1.1 1991 standard with the factor of 2 multiplied times the calculated neutron dose, as specified in ANS 6.1.1 1991. The one exception is that ANS 6.1.1 1977 was used to convert neutron flux to dose for hands around plutonium containers. The ANS 6.1.1 1991 standard with the factor of 2 multiplied times the calculated neutron dose was used for all whole body dose calculations. The ANS 6.1.1 1977 neutron and photon dose conversion factors were reported in (rem/hr)/(n/cm²-s) and were multiplied by (1000. mrem/rem) to get (mrem/hr)/(n/cm²-s) for use in MCNP. The ANS 6.1.1 1991 neutron and photon dose conversion factors were reported in (Sv-cm²) and were multiplied by (3600. s/hr)*(100. rem/Sv)*(1000. mrem/rem) to get (mrem/hr)/(n/cm²-s) for use in MCNP.

4.1 CONCENTRATION AND COMPOSITION OF THE FISSILE MATERIAL

Average inventory plutonium isotopic composition is shown in Table 4.1.

Isotope	Low ²⁴⁰ Pu Wt%	Mid ²⁴⁰ Pu Wt%	High ²⁴⁰ Pu Wt%
Pu-238	0.01	0.15	0.18
Pu-239	92.40	85.63	80.06
Pu-240	6.12	12.45	17.84
Pu-241	0.26	1.20	1.22
Pu-242	0.04	0.37	0.73
Am-241	0.18	1.06	1.79
Total Mass (g)	1,542,620	586,298	1,520,313

4.1.1 Feed Solution

The feed tank plutonium inventory assumption of 3.5 kg plutonium in each 10 liter tank volume calculates to a concentration of 350 g Pu/L in the plutonium nitrate (Pu(NO₃)₆) solution. The density of plutonium nitrate solution is 1.58 g/cm³. Feed solution at PFP may vary in plutonium concentration in PFP and PUREX solution processes. This 350 g Pu/L plutonium concentration is conservative based on the material balance flow sheet expected concentration of 250 g Pu/L (Table 1 in Stubbs, 1997). This 350 g Pu/L plutonium concentration is reasonable based on the plutonium concentration upper limit is the criticality limit (Limit and Control #2 in Hillesland, 1997) of 450 g (²³⁹Pu plus ²³⁵U)/L.

4.1.2 Vertical Calciner Charge

The vertical denitration calciner is expected (Section 3.4 in Stubbs, 1997) to be precharged with approximately 3 kg of PuO_2 (2.65 kg Pu) and feed solution is added at 2 L to 3 L per hour (500 g Pu to 750 g Pu per hour) and the PuO_2 drops out into the receipt can as atomized solution is added into the vertical calciner for normal operating conditions. The assumption of 3.5 kg Pu mass in the vertical calciner is reasonable based on this reference.

4.1.3 Calcine (PuO_2) Product

The maximum expected tap density of the calcine product is 5.0 g Pu/cm^3 , or $5.67 \text{ g PuO}_2/\text{cm}^3$ for normal operating conditions. This is based on experience with the PFP laboratory calciner, where normal product tap density was found to be 4.0 to 4.3 g Pu/cm^3 . A product density of 4.75 g Pu/cm^3 was reached when it was continuously heated and stirred without addition of fresh feed solution.

Calcine product average density of 4.5 g Pu/cm^3 was assumed for evaluation of the radiation dose rate due to plutonium oxide in containers.

4.2 ROOM 230C MODELING ASSUMPTIONS

Room 230C is modeled with:

- Interior height (949.96 cm - 0.0000 cm =) 949.96 cm (31 ft 2 in.),
- Interior width (541.02 cm + 231.14 cm =) 772.16 cm (25 ft 4 in.),
- Interior depth (735.0125 cm + 327.3425 cm) 1062.355 cm (34 ft 10.25 in.),
- Roof Concrete 10.16 cm (4 in.),
- Floor Concrete 60.96 cm (24 in.),
- Walls -Steel 0.2913 cm (0.1146 in.) [corrugated 18 gauge (0.0516 in.)],
-Concrete 20.32 cm (8 in.),
- Glovebox distance from concrete wall 190.50 cm (75 in.),
- Glovebox distance from steel wall 243.84 cm (96 in.).

The corrugated steel was estimated to be 4.0 times as long as the distance covered for an effective increase in the 18 gauge thickness from 0.0516 in. to 0.1146 in.

4.3 GLOVEBOX

Most of glovebox HC-230C-2 was originally constructed for the Fuels and Materials Examination Facility (FMEF). One portion of the glovebox, calciner section, is primarily used for the calcination process. Another section, waste section, is used to process waste scrubber solution. The third section, connecting section, connects the HC-230C-2 glovebox to the HC-3 conveyer for further processing.

4.3.1 Calciner Section of Glovebox

The calciner section of glovebox is modeled with:

- Interior height (265.7475 cm -87.3125 cm =) 178.435 cm (70.25 in.).
- Interior width (220.6625 cm +39.6875 cm =) 260.35 cm (102.50 in.).
- Interior depth (21.2725 cm +82.5500 cm =) 103.8225 cm (40.875 in.).
- Walls -Stainless Steel 0.2381 cm (3/32 in.),
-Lead 0.4763 cm (3/16 in.),
-Stainless Steel 0.2381 cm (3/32 in.).
- Exterior height (266.7000 cm -86.3600 cm =) 180.34 cm (71.000 in.).
- Exterior width (221.6150 cm +40.6400 cm =) 262.255 cm (103.25 in.).
- Exterior depth (22.2250 cm +83.5025 cm =) 105.7275 cm (41.625 in.).
- Glovebox height above concrete floor 86.36 cm (34.00 in.).

These values are based on scaling from a preliminary drawing and hand measurements. The walls of the glovebox are made from lead sealed between two layers of steel. The lead is 0.476 cm (3/16 in.) thick between the stainless steel layers. The stainless steel layers are each 0.238 cm (3/32 in.) thick.

The basic model for the calciner section contains the following fissile quantities:

- Both feed tanks filled to 10 Liters of 350 g Pu/L solution is 7.0 kg Pu.
- The calciner contains 3.5 kg Pu. This section of the calciner is surrounded by 30.48 cm (12 in.) thick insulation.
- Product receiver can or storage cans may hold 3.6 kg Pu in a single container. Each container is filled with 4.5 g Pu/cm³ dry product. A 4 Liter volume at 4.5 g Pu/cm³ dry PuO₂ product is 18.0 kg Pu.

The calciner section of the glovebox, as compared to the waste section and the connection section of the glovebox, contains the bulk of the fissile material for analysis of the entire glovebox. This calciner section is used as the model throughout this analysis.

4.3.2 Waste Section of Glovebox

The waste section of the glovebox contains solution used for scrubbing of the off-gasses that come from the calciner. The width of the glovebox (minimum horizontal dimension) is indicated as 107 cm (42 in.) based on a preliminary drawing with dimensions, and scaling from a second preliminary drawing. The total length of the waste section is only 124.5 cm (49 in.). The waste section includes two tanks (four cylinders) for storage of spent scrubber solution. These tanks are referred to as spent scrubber receipt tanks (SSRTs).

Because the calciner section of the glovebox contains the bulk of the fissile material of the entire glovebox, the waste section was not modeled in the shielding calculations.

4.3.3 Connecting Section of Glovebox

The connecting section of the glovebox will provide access to one end of the HC-3 conveyer glovebox. Operators will need to move 0.5 L slip-lid cans 1.8 m (6 ft) by hand from the connecting section of the glovebox to the end of the conveyor to be transported to glovebox HC-21A for and into storage in the Hanford Convenience Can (HCC). The phase separation tank is on the border of this section and the calciner section.

Because the calciner section of the glovebox contains the bulk of the fissile material of the entire glovebox, the connecting section was not modeled in the shielding calculations.

4.4 FEED SYSTEM

The feed system for the calciner is mainly located within the calciner portion of the glovebox. The calciner portion of the glovebox includes two feed tanks, a flush tank, feed lines, valves, air supply, and a pump for the feed system. The vent catch tank in the waste section of the glovebox is used to catch overflow from the feed tanks and the flush tank.

4.4.1 Feed Tanks

A feed tank has a nominal capacity of 10 L, which means that a feed tank filled with 350 g Pu/cm³ feed solution holds a total of 3.5 kg.

Both feed tanks are made from 6 inch Pyrex^{®4} pipe. The feed receipt tank is modeled with:

- Inside radius 7.7610 cm (3.0555 in.),
- Outside radius 8.4534 cm (3.3281 in.),
- Pyrex[®] wall thickness 0.6924 cm (0.2726 in.),
Assumes 5/16 in. wall less 0.040 in. tolerance.
- Height (233.6800 cm -171.7200 cm =) 61.96 cm (24.3937 in.),
- Solution height (224.5663 cm -171.7200 cm =) 52.8463 cm (20.8056 in.),
- Distance feed tank centerline to east wall 21.2725 cm (8.375 in.),
- Distance feed tank centerline to south wall 39.6875 cm (15.625 in.),
- Distance feed tank bottom to glovebox floor
(171.72 cm -87.3125 cm =) 84.4075 cm (33.2313 in.).

Vendor data indicates an inside diameter of 15.71 cm (6.186 in.) including tolerances. The height of both feed tanks is nominally 60.96 cm (24 in.). The bottom and top of each tank is a 28.575 cm (11.25 in.) diameter, 1.27 cm (1/2 in.) thick steel flange as measured in the fabrication shop. There is a second flange on both the top and bottom used to hold the pipe in place, which is not included in the model. The feed pump tank was not modeled.

⁴ Pyrex is a registered trademark of Corning Glass Works

The feed pump tank is about 109.5 cm (43 1/8 in.) from the south wall, and the feed receipt tank about 40.01 cm (15 3/4 in.) from the south wall, as determined by scaling from a preliminary drawing and confirmation by hand measurement. The bottom of the feed pump tank internal volume is 16.51 cm (6 1/2 in.) from the floor as determined by hand measurement, and the bottom of the internal volume for the feed receipt tank is 83.32 cm (33 in.) from the floor as determined by scaling from a preliminary drawing and confirmed by hand measurement. Dose rate from feed receipt tank was multiplied by two that assumes 350 g Pu/L in 10 Liters in both feed tanks.

4.4.2 Other Feed System Volumes

All pumps in the glovebox have negligible holdup volume for the purpose of this analysis. The waste section of the glovebox contains a vent catch tank, which collects liquid overflow from the feed system. There is a flush tank connected to the feed pump that is used to facilitate restart after unplanned shutdown, and an air supply tank used to atomize feed solution for injection into the calciner. The flush tank has a nominal capacity of only 4 L, the air supply has even less, and neither will contain fissile material under normal conditions.

No other feed system volumes were modeled in the shielding calculations.

4.5 VERTICAL CALCINER

The production vertical calciner is virtually identical to the prototype currently in the 188-1 glovebox at PFP. Drawing number H-2-95609 (BWHC, 1997) shows dimensions for this new production calciner. The outer vessel of the calciner consists of two sections of 310 stainless steel, 6 inch schedule 10 pipe. The dimensions for this pipe as modeled are 16.15 cm (6.357 in.) ID, 16.83 cm (6.625 in.) OD. Details specific to each section of pipe are given below.

4.5.1 The Lower Section

The heating and agitation of the product take place in the lower portion of the calciner. There is a dome made from 4 inch pipe and pipe cap in the center extending up 17.95 cm (7.066 in.) into the internal volume of the calciner from the bottom. Although the product collection tube will often be filled with product during normal operating conditions, it is of negligible importance for shielding calculations and because it only extends up into the annular region of the calciner.

This section is wrapped in a highly water absorbent insulation. The thickest portion of the insulation is 15.24 cm (6 in.), the insulation is modelled as a close-fitting annulus just over 30.48 cm (12 in.) thick along its entire axial length. The insulation is 10.16 cm (4 in.) thick and its inner surface is 9.366 cm (3.688 in.) from the outside surface of the calciner vessel along most of the middle portion of the insulation's axial length.

4.5.2 The Upper Section

The upper calcining section contains filter elements for filtering particulates from the off-gasses produced in the calcining process. The filters were modeled based on dimensions from the model used in CSER 95-005 for the calciner in glovebox 188-1 (Geiger, 1995a and 1995b) and a third party reference to personal correspondence with L.H. Rodgers, as there were no drawings made available for these dimensions. These dimensions were used in the base case model for the calciner section of the glovebox as described in Section 4.2.1. Later hand measurements of the production calciner filters by J.F. Durnil yielded different internal dimensions. A list of dimensions for both filter models is given in Table 4.2 below. The inside dimensions are important only for the case of feed solution filling the calciner.

Table 4.2 Off-Gas Filter Dimensions		
Dimension	From CSER 95-005 (Geiger, 1995a)	Measurement by J.F. Durnil
Total Length	30.48 cm (12 in.)	30.80 cm (12 1/8 in.) - modeled as 30.48 cm (12 in.)
Outside Diameter	5.080 cm (2 in.)	5.080 cm (2 in.)
Inside Diameter	2.870 cm (1.13 in.)	3.651 cm (1 7/16 in.)
Bottom Thickness	3.810 cm (1.5 in.)	2.858 cm (1 1/8 in.)

This section is wrapped in metal reflective insulation that does not absorb liquids (see Appendix B of Geiger, 1995b). The manufacturer supplied drawings show an outside diameter of 40 cm (15.75 in.) and a height of 36.83 cm (14.5 in) for the prototype calciner. These are the dimensions used for the production calciner, as there was no information available on these dimensions at the time of the analysis. The insulation was modeled as being 10% density 304L steel to accommodate the concentric sheets and narrow strips of sheet metal used to create many spaces of dead air within the insulation. In any case, the amount of steel modeled is small.

4.5.3 Product Collection Tube

A product collection tube is used to feed the final product from the calciner into product receipt cans. The outside pipe of the tube is 1 in. schedule 10s pipe. The top of the tube is inside the center dome of the calciner. There is a 11.43 cm (4.5 in.) tall slot in the side of the dome, and a slot cut into the side of the tube to allow product to flow from the calciner down the tube into an attached product receipt can. The height of the product inside the calciner is controlled by a weir inside the tube. The flow of product is controlled by a valve attached to the product collection tube. The tube was found to adjust such that the bottom may range between 12.7 cm (5 in.) to 30.48 cm (12 in.) from the glovebox floor based on hand measurement in the fabrication shop.

4.6 CONTAINERS

There are three types of plutonium oxide containers that will be allowed in the glovebox: product receiver vessels, 0.5 L containers (1 pound slip lid cans and polyjars), and 30 mL sample jars. A limit requires that no more than two unit masses of 2 L each be in the glovebox at one time.

Two receipt cans are considered: a 3.6 kg Pu can, and a 1.8 kg Pu can. The dimensions of the 3.6 kg Pu receipt can are:

4.6038 cm (1.8125 in. or 1 13/16 in.) Inside Radius
 4.7625 cm (1.8750 in. or 1 7/8 in.) Outside Radius
 11.2713 cm (4.4375 in. or 4 7/16 in.) Inside Height
 11.43 cm (4.5 in. or 4 1/2 in.) Outside Height

The dimensions of the 1.8 kg Pu receipt can are:

3.8894 cm (1.53125 in. or 1 17/32 in.) Inside Radius
 4.0481 cm (1.5937 in. or 1 19/32 in.) Outside Radius
 7.8582 cm (3.0938 in. or 3 3/32 in.) Inside Height
 8.0169 cm (3.1563 in. or 3 5/32 in.) Outside Height

The 0.5 L (nominal) containers proposed for use in the HC-230C-2 glovebox are the 1 pound slip lid can (part number 42-1500-300) with the dimensions of 8.89 cm (3.5 in.) OD x 8.89 cm (3.5 in.) height, and the polyjar (part number 57-6359-160) with the dimensions of 8.255 cm (3.25 in.) OD x 10.16 cm (4 in.) height. The total internal volume for the 1 pound slip lid can is 552 mL, and for the polyjar it is 543 mL.

A unit mass is considered to be 2 Liters. There are permitted to be two unit masses in containers inside the vertical calciner glovebox at the same time. This is a total volume of 4 Liters of PuO₂. Because of the assumed density of 4.5 g Pu/L, this equates to 4 L * 4.5 kg Pu/L = 18 kg Pu total. The dose calculation is performed for 3.6 kg Pu per receipt can, so the contribution to the total radiation dose rate from PuO₂ in containers is calculated for five of these 3.6 kg Pu receipt cans.

4.7 SCRUBBER SYSTEM

The scrubber system is not expected to contain more than a token amount of fissile material (less than 0.01 g Pu/cm³) during normal operations. No scrubber system volumes were modeled in the shielding calculations.

5.0 EVALUATION AND RESULTS

5.1 PLUTONIUM INVENTORY OF VERTICAL CALCINER GLOVEBOX

The vertical calciner glovebox plutonium inventory is assumed to be:

- 7.0 kg plutonium in Pu(NO₃)₄ solution in the two 10 Liter feed tanks,
- 3.5 kg plutonium in PuO₂ in the vertical calciner, and
- 18.0 kg plutonium in PuO₂ in 4 Liter total volume of containers.

There is sufficient plutonium assumed in these separate components to compensate for the plutonium solution in the piping into the feed tank in the glovebox, and between the feed tanks and the vertical calciner, as well as the possibility that there may be spilled plutonium on the glovebox floor.

The feed tank plutonium inventory assumption of 3.5 kg plutonium in each 10 Liter tank volume calculates to a concentration of 350 g Pu/L in the plutonium nitrate ($\text{Pu}(\text{NO}_3)_4$) solution. This plutonium concentration is conservative based on the material balance flow sheet assumption (Table 1 in Stubbs, 1997) of 250 g Pu/L. This plutonium concentration is reasonable based on the plutonium concentration upper limit is the criticality limit (Limit and Control #2 in Hillesland, 1997) of 450 g (^{239}Pu plus ^{235}U)/L.

The vertical calciner plutonium inventory assumption is 3.5 kg plutonium. This plutonium inventory in the vertical calciner is reasonable based on the material balance flow sheet assumption of 3.0 kg plutonium for calciner bed holdup (Table 1 in Stubbs, 1997).

The container plutonium inventory in receipt cans (two at 1 Liter each) and storage cans (four slip lid cans at 0.5 Liters each) assumption of 18 kg plutonium in a total volume of 4 Liters calculates to a density of 4.5 g Pu/cm³. Normal tap density for a PFP laboratory calciner was reported to be 4.0 g Pu/cm³ to 4.3 g Pu/cm³ (Page 5 in Hillesland, 1997). This plutonium density is reasonable based on the 3.6 g PuO₂/cm³ highest observed calcined plutonium density starting with plutonium nitrate (Page II.C.2-2 in ARC-600). The plutonium density upper limit is the criticality limit (Limit and Control #1 in Hillesland, 1997) of 5.5 g Pu/cm³.

5.2 PLUTONIUM ACTIVITY CALCULATION BY ORIGEN2

This radiation shielding calculation began with the isotopic compositions of the plutonium in the calciner feed stock. An ORIGEN2 calculation converted the plutonium into gamma ray intensity and energy spectrum, as well as a spontaneous neutron activity and an (α ,n) neutron activity. The gamma ray intensity and energy spectrum were used for the source term in MCNP in mode p to calculate the direct gamma ray flux. The neutron activity was used for the source term in MCNP in mode n,p to calculate the neutron flux and the associated (n,γ) induced gamma ray flux.

The ORIGEN2 input file as well as calculated gamma ray energy spectrum and neutron sources are listed in Appendix B, ORIGEN2 Plutonium Input File and Output Results.

5.3 COMPONENT DOSE RATE CALCULATION BY MCNP

The conversion from flux to dose used the ANS 6.1.1 1991 standard. The photon flux to dose rate conversion was used directly, but the neutron flux to dose rate conversion was multiplied by the factor of 2, as specified in ANS 6.1.1 1991. The total radiation dose rate from a single plutonium source is the sum of these individual gamma ray, neutron, and induced gamma ray dose rate contributions. The total calciner glovebox radiation dose rate expected from the calciner glovebox is the sum of contributions from plutonium in all the individual sources within the glovebox such as the feed tank, the vertical calciner, and the storage cans. There are two feed tanks, one is the feed tank (receipt), and the other is the feed tank (pump), but both are the same 10 Liter volume. The vertical calciner is considered for its plutonium inventory. The plutonium oxide in storage cans without the shielding of the feed tank or the vertical calciner contributes more to the radiation dose rate for the same quantity of plutonium.

The plutonium mass assumed 350 g Pu/L in the $\text{Pu}(\text{NO}_3)_4$ solution with a total of 10 Liters in both the feed tank (receipt) and feed tank (pump). The plutonium mass assumed in the calciner is 3.5 kg Pu. The container plutonium mass assumed 4.5 g Pu/cm³ in the PuO_2 compound in the two 1 L receipt cans and in four 0.5 L slip lid cans (total 4.0 L in cans). This quantities yielded a total of 7.0 kg Pu in the feed tanks, 3.5 kg Pu in the calciner, and 18.0 kg Pu in cans as the source term for the calciner glovebox.

5.4 EFFECTIVE DOSE RATE CALCULATION BY WEIGHTING

Operator dose rate is added from gamma, capture gamma, and neutron dose contributions from feed tanks, vertical calciner, and plutonium oxide collected in cans. Annual dose rates were scaled proportionately for the three categories of ²⁴⁰Pu material.

Table 5.1 neutron shield wall design with lower 137.16 cm (4.5 feet) of 12.7 cm (5 in.) thick Lucite® and 0.3175 cm (0.125 in.) stainless steel on both sides, and upper 76.20 cm (2.5 feet) of 10.16 cm (4 in.) thick Lucite® and 1.905 cm (0.75 in.) thick glass on each side gave a total dose rates of 0.034 mrem/h (high ²⁴⁰Pu), 0.025 mrem/h (medium ²⁴⁰Pu), and 0.012 mrem/h (low ²⁴⁰Pu) for 3.5 kg plutonium inside the vertical calciner.

Table 5.1 Lucite® Neutron Shield					
Bottom 4.5 ft. is 5 in. Lucite® and 1/8 in. SST Both Sides					
Top 2.5 ft. is 4 in. Lucite® and 3/4 in. Glass Both Sides					
Source Term used High ²⁴⁰ Pu Category Plutonium					
0.23 mrem/h = 1xCalciner + 2xFeed Tank + 5xStorage Can					
Calciner with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cca08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
3.13090E-02	0.0680	Neutron	3.13090e-02	2.28184e-02	1.11439e-02
1.03211E-03	0.0648	Gamma (n,γ)	1.03211e-03	7.52216e-04	3.67361e-04
1.68063E-03	0.3923	Gamma	1.68063e-03	1.11423e-03	3.16599e-04
0.229874	0.023004	Total	3.40217e-02	2.46849e-02	1.18278e-02
Feed Tank with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cft08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
3.47302E-02	0.0216	Neutron	3.47302e-02	2.53118e-02	1.23616e-02
1.90412E-03	0.0183	Gamma (n,γ)	1.90412e-03	1.38775e-03	6.77738e-04
6.89650E-03	0.0799	Gamma	6.89650e-03	4.57228e-03	1.29917e-03
	0.02905	Total	4.35308e-02	3.12719e-02	1.43385e-02
Storage Can's 3.6 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
csc08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
4.10801E-02	0.0602	Neutron	4.10801e-02	2.99397e-02	1.46217e-02
1.44262E-03	0.0537	Gamma (n,γ)	1.44262e-03	1.05140e-03	5.13475e-04
1.38752E-03	0.2774	Gamma	1.38752e-03	9.19907e-04	2.61383e-04
	0.029754	Total	4.39102e-02	3.19110e-02	1.53966e-02

Weighting an annual dose rate proportional to plutonium quantities in the different ²⁴⁰Pu wt% categories for an average radiation dose rate is:

$$(0.034 \times 1,542,620. + 0.025 \times 586,298. + 0.012 \times 1,520,313.) / 3,649,231. = 0.023 \text{ mrem/h}$$

for 3.5 kg plutonium in the vertical calciner. Similar calculations are performed in Table 5.1 for 3.5 kg plutonium in the feed tank, and for 3.6 kg plutonium in storage cans. Adding:

$$1 \times (\text{vertical calciner}) + 2 \times (\text{feed tank}) + 5 \times (\text{storage cans}) = \text{average mrem/h}$$

$$1 \times (0.023 \text{ mrem/h}) + 2 \times (0.029 \text{ mrem/h}) + 5 \times (0.030 \text{ mrem/h}) = 0.23 \text{ mrem/h}$$

satisfying the 0.25 mrem/h design limit, fulfilling the design goal.

5.5 COMPARISON OF LUCITE AND LEXAN NEUTRON SHIELDING MATERIAL

Table 5.2 neutron shield wall design with lower 4 1/2 feet of 5 inches thick Lexan® and 1/8 inch stainless steel on both sides, and upper 2 1/2 feet of 4 inches thick Lexan® and 3/4 inch glass on each side gave a total weighted dose rate of 0.30 mrem/h, exceeding the design goal.

Table 5.2 Lexan® Neutron Shield					
Bottom 4.5 ft. is 5 in. Lexan® and 1/8 in. SST Both Sides					
Top 2.5 ft. is 4 in. Lexan® and 3/4 in. Glass Both Sides					
Source Term used High ²⁴⁰ Pu Category Plutonium					
0.30 mrem/h = 1xCalciner + 2xFeed Tank + 5xStorage Can					
Calciner with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cca08bnp.out			High Pu-240	Mid Pu-240	Low Pu-240
3.92718E-02	0.0640	Neutron	3.92718e-02	2.86218e-02	1.39781e-02
8.50756E-04	0.0696	Gamma (n,γ)	8.50756e-04	6.20043e-04	3.02811e-04
1.90409E-03	0.3617	Gamma	1.90409e-03	1.26239e-03	3.58695e-04
0.295817	0.028431	Total	4.20266e-02	3.05042e-02	1.46396e-02
Feed Tank with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cft08bnp.out			High Pu-240	Mid Pu-240	Low Pu-240
4.26543E-02	0.0194	Neutron	4.26543e-02	3.10870e-02	1.51820e-02
1.79059E-03	0.0191	Gamma (n,γ)	1.79059e-03	1.30501e-03	6.37329e-04
7.12845E-03	0.0729	Gamma	7.12845e-03	4.72606e-03	1.34287e-03
	0.034501	Total	5.15733e-02	3.71181e-02	1.71622e-02
Storage Can's 3.6 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
csc08bnp.out			High Pu-240	Mid Pu-240	Low Pu-240
5.58616E-02	0.0513	Neutron	5.58616e-02	4.07127e-02	1.98829e-02
1.30592E-03	0.0590	Gamma (n,γ)	1.30592e-03	9.51772e-04	4.64819e-04
1.32357E-03	0.2906	Gamma	1.32357e-03	8.77509e-04	2.49336e-04
	0.039677	Total	5.84911e-02	4.25420e-02	2.05971e-02

The Lucite® was modeled as methyl methacrylate ($C_5H_8O_2$ at 1.185 g/cm^3), while the Lexan® was modeled as polycarbonate ($C_{16}H_{14}O_3$ at 1.2 g/cm^3) (Table 9.2-33 in Jaeger et. al. 1975).

5.6 COMPENSATION FOR INCREASED (α,n) IN PLUTONIUM NITRATE SOLUTION

The (α,n) activity for plutonium is calculated in ORIGEN2 according to the plutonium being plutonium oxide (PuO_2), while the plutonium in the feed tanks is actually in $Pu(NO_3)_4$ in aqueous solution. The (α,n) reaction could be twice as large in the solution as the (α,n) activity in PuO_2 .

Table 5.3 Increased (α,n) Effect Effect of Increased (α,n) Yield in Plutonium Nitrate Solution Compared to Plutonium Oxide			
	Low ^{240}Pu	Medium ^{240}Pu	High ^{240}Pu
(α,n) NEUTRON SOURCE (n/sec)			
TABLE	53.44	104.6	134.6
SPONTANEOUS FISSION NEUTRON SOURCE (n/sec)			
TABLE	50.5	108.1	155.6
OVERALL TOTAL			
TOTAL	103.9	212.7	290.2
$2.0 * (\alpha,n)$ NEUTRON SOURCE (n/sec)			
TABLE	106.88	209.2	269.2
SPONTANEOUS FISSION NEUTRON SOURCE (n/sec)			
TABLE	50.5	108.1	155.6
OVERALL TOTAL			
TOTAL	157.38	317.3	424.8
RATIO OF TOTAL NEUTRON SOURCE WITH (α,n) DOUBLED TO ORIGINAL ORIGEN2 NEUTRON SOURCE			
	1.514726	1.491772	1.463818

Table 5.4 Lucite® Neutron Shield and Increased (α, n) in $\text{Pu}(\text{NO}_3)_4$ Factors from Table 1.3 Applied					
Bottom 4.5 ft. is 5 in. Lucite® and 1/8 in. SST Both Sides					
Top 2.5 ft. is 4 in. Lucite® and 3/4 in. Glass Both Sides					
Source Term used High ^{240}Pu Category Plutonium					
0.25 mrem/h = 1xCalciner + 2xFeed Tank + 5xStorage Can					
Calciner with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cca08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
3.13090E-02	0.0680	Neutron	3.13090e-02	2.28184e-02	1.11439e-02
1.03211E-03	0.0648	Gamma (n, γ)	1.03211e-03	7.52216e-04	3.67361e-04
1.68063E-03	0.3923	Gamma	1.68063e-03	1.11423e-03	3.16599e-04
0.253781	0.023004	Total	3.40217e-02	2.46849e-02	1.18278e-02
Feed Tank with 3.5 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
cft08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
3.47302E-02	0.0216	Neutron	3.47302e-02	2.53118e-02	1.23616e-02
1.90412E-03	0.0183	Gamma (n, γ)	1.90412e-03	1.38775e-03	6.77738e-04
6.89650E-03	0.0799	Gamma	6.89650e-03	4.57228e-03	1.29917e-03
	0.041003	Total	6.05225e-02	4.44020e-02	2.10502e-02
Storage Can's 3.6 kg Plutonium - Dose Rates behind Neutron Shield (mrem/h)					
csc08anp.out			High Pu-240	Mid Pu-240	Low Pu-240
4.10801E-02	0.0602	Neutron	4.10801e-02	2.99397e-02	1.46217e-02
1.44262E-03	0.0537	Gamma (n, γ)	1.44262e-03	1.05140e-03	5.13475e-04
1.38752E-03	0.2774	Gamma	1.38752e-03	9.19907e-04	2.61383e-04
	0.029754	Total	4.39102e-02	3.19110e-02	1.53966e-02

5.7 DOSE RATE PATHWAYS TO OPERATOR BEHIND NEUTRON SHIELD

The dose rate pathways were calculated by using MCNP to flag tallies that arrived at the cell behind the neutron shield after having traversed specified cells that completely surround the operator. The results are tabulated in Table 5.5, Radiation Dose Rate From The Different Pathways. These results can be tabulated as follows:

Plutonium Source:	Calciner	Feed Tank	Containers
Dominant Radiation:	Neutron	Neutron	Neutron
Principal Pathway(s):	F-L n Shield, &	Open End, &	F-L n Shield, &
F-L=Front Lower,	S-L n Shield.	F-U n Shield, &	Concrete Floor.
S-L=Side Lower, etc.		F-L n Shield.	

Table 5.5 Radiation Dose Rate From The Different Pathways Upper n Shield: Lucite® 4 inches, 3/4" Glass Both Sides Lower n Shield: Lucite® 5 inches, 1/8" Stainless Steel Both Sides End n Shield: Lucite® 1 inch, Glass on Upper, SST on Lower			
Radiation Leakage or Reflection Path	Neutron mrem/h	Gamma (n, γ) mrem/h	Gamma mrem/h
<u>3.5 kg Pu-Calciner</u>	cca08anp.out		cca08ap.out
Open End Leakage	3.58199E-03 0.1537	9.99946E-05 0.2490	1.81439E-07 1.0000
Front Lower Leakage	8.89764E-03 0.1281	6.83875E-04 0.0802	1.53766E-03 0.4263
Front Upper Leakage	4.46445E-03 0.1578	2.71602E-04 0.1326	1.42788E-04 0.4964
Side Lower Leakage	9.02347E-03 0.1349	1.05918E-04 0.2128	1.23192E-05 1.0000
Side Upper Leakage	2.61693E-03 0.2266	4.47746E-05 0.3100	5.29858E-06 1.0000
Roof Reflection	6.58581E-03 0.1427	6.59565E-05 0.3428	0.00000E+00 0.0000
Steel Wall Reflect	3.60208E-04 0.8342	1.52006E-06 0.8779	0.00000E+00 0.0000
Concrete Floor Effect	1.02145E-02 0.1137	4.22720E-04 0.1016	7.52464E-05 0.8600
Total mrem/h	3.13090E-02 0.0680	1.03211E-03 0.0648	1.68063E-03 0.3923
<u>3.5 kg Pu-Feed Tank</u>	cft08anp.out		cft08ap.out
Open End Leakage	1.15342E-02 0.0383	1.68144E-04 0.0573	3.61090E-04 0.2958
Front Lower Leakage	8.53409E-03 0.0427	1.05428E-03 0.0248	2.75062E-03 0.1286
Front Upper Leakage	1.04826E-02 0.0393	7.24873E-04 0.0290	3.70877E-03 0.1096
Side Lower Leakage	2.22065E-03 0.0865	7.95798E-05 0.0892	5.76960E-05 0.7623
Side Upper Leakage	1.16436E-03 0.1189	3.21004E-05 0.1263	4.65579E-05 0.5542
Roof Reflection	7.92388E-03 0.0460	8.25587E-05 0.0870	1.70399E-04 0.3378
Steel Wall Reflect	2.42680E-05 0.2353	5.82765E-06 0.2999	3.79737E-05 1.0000
Concrete Floor Effect	6.02326E-03 0.0452	3.69543E-04 0.0394	1.33840E-04 0.3316
Total mrem/h	3.47302E-02 0.0216	1.90412E-03 0.0183	6.89650E-03 0.0799
<u>3.6 kg Pu-Container</u>	csc08anp.out		csc08ap.out
Open End Leakage	5.94915E-03 0.1369	1.03303E-04 0.2023	0.00000E+00 0.0000
Front Lower Leakage	1.68798E-02 0.0942	1.02927E-03 0.0646	7.40678E-04 0.4289
Front Upper Leakage	7.92102E-03 0.1416	3.75458E-04 0.1009	6.30898E-04 0.3438
Side Lower Leakage	6.53228E-03 0.1512	1.18019E-04 0.2268	1.47267E-05 0.9442
Side Upper Leakage	2.41222E-03 0.2851	1.91220E-05 0.4054	2.05582E-06 0.8855
Roof Reflection	6.53887E-03 0.1348	4.83391E-05 0.3522	2.64173E-07 1.0000
Steel Wall Reflect	3.57984E-05 0.4548	2.32480E-07 1.0000	0.00000E+00 0.0000
Concrete Floor Effect	1.23256E-02 0.0976	5.46129E-04 0.0895	1.91549E-05 0.7516
Total mrem/h	4.10801E-02 0.0602	1.44262E-03 0.0537	1.38752E-03 0.2774

5.8 DOSE RATE ADJACENT TO CALCINER GLOVEBOX SOURCES

Table 5.6 Radiation Dose Adjacent to Unshielded Glovebox		
Dose Rate Location	Neutron mrem/h	Gamma mrem/h
3.5 kg Pu-Calcliner	cca08anp.out	cca08ap.out
x,y,z=-1.68593E+02 6.98500E+01 1.25971E+02	7.84649E+00 0.0281	1.25636E+00 0.0689
x,y,z=-1.68593E+02 1.13502E+02 1.25971E+02	1.63511E+00 0.0170	4.64801E-02 0.0533
x,y,z=-1.68593E+02 2.35903E+02 1.25971E+02	3.44401E-01 0.0111	9.66447E-03 0.0706
3.5 kg Pu-Feed Tank	cft08anp.out	cft08ap.out
x,y,z= 0.00000E+00 3.84534E+01 2.00000E+02	6.96388E+00 0.0046	3.09575E+02 0.0041
x,y,z= 0.00000E+00 1.13502E+02 2.00000E+02	9.86556E-01 0.0060	1.64459E-01 0.0270
x,y,z= 0.00000E+00 2.35903E+02 2.00000E+02	5.13981E-02 0.0248	1.46022E-02 0.1000
3.6 kg Pu-Containers	csc08anp.out	csc08ap.out
x,y,z=-1.26693E+02 8.58800E+01 9.31068E+01	1.24164E+01 0.0428	2.80244E-01 0.0407
x,y,z=-1.26693E+02 1.13502E+02 9.31068E+01	3.81204E+00 0.0126	9.70591E-02 0.0474
x,y,z=-1.26693E+02 2.35903E+02 9.31068E+01	4.98551E-01 0.0689	1.14574E-02 0.0564

5.9 HANDS AROUND CONTAINERS

To study the effects of hands in the glovebox, case was modified to form a case by placing a latex, water, latex layers around the radius of the receipt cans. The inside latex is 0.2381 cm (0.0937 in. or 3/32 in.) thick, the water representing hands is 2.54 cm (1 in.) thick, and the outside latex is 0.2382 cm (0.0938 in. or 3/32 in.) thick. The neutron and activation gamma dose rate as well as the direct gamma dose rate is calculated in the water annulus. The containers each hold dry 3.6 kg Pu or 1.8 kg Pu.

The tabulated results in Table 5.7, Hand Dose Rate from Receipt Cans, indicates that the dose rate to hands while holding a can is:

- 680 mrem/h for a 3.6 kg Pu can, and
- 475 mrem/h for a 1.8 kg Pu can.

Table 5.7 Hand Dose Rate From Receipt Cans Source Term used High ²⁴⁰ Pu Category Plutonium Neutron, Gamma Activation from mode n,p Gamma Dose from mode p 3.6 kg Pu can and 1.8 kg Pu can		
MCNP Results	mrem/h	±σ
crch02np.out, 3.6 kg Pu can, mode n,p		
3.48344E+02 0.0096	3.48344e+02	0.0096
2.60610E+00 0.0277	2.60610e+00	0.0277
crch02p.out, 3.6 kg Pu can, mode p		
3.29047E+02 0.1057	3.29047e+02	0.1057
TOTAL mrem/h	6.79997e+02	0.0562
crch03np.out, 1.8 kg Pu can, mode n,p		
1.99876E+02 0.0090	1.99876e+02	0.0090
1.39118E+00 0.0295	1.39118e+00	0.0295
crch03p.out, 1.8 kg Pu can, mode p		
2.75128E+02 0.0971	2.75128e+02	0.0971
TOTAL mrem/h	4.76395e+02	0.0599

Calculation of the relative uncertainty for the total dose rate to the hands would be done differently depending upon the assumptions. If the assumption of correlated uncertainties is made, then the uncertainty is:

$$(0.0096*3.48344E+2 + 0.0277*2.60610E0 + 0.1057*3.29047E+2)/6.79997E+2 = 0.0569 \text{ for a combined uncertainty on total mrem/h.}$$

If the assumption of uncorrelated uncertainties is made, then the uncertainty is:

$$\text{SQRT}((0.0096*3.48344E+2)^2+(0.0277*2.60610E0)^2+(0.1057*3.29047E+2)^2)/6.79997E+2 = 0.0514 \text{ for a combined uncertainty on total mrem/h.}$$

5.10 SHIELDS AROUND CONTAINERS

The reduction of neutron and gamma dose rates from containers is possible by shielding the containers by a neutron shield.

Two geometries were considered:

- Cylindrical, and
- Square or box.

Three materials were considered for container neutron shielding material:

- Borated Polyethylene 207,
- Borated Polyethylene 210,
- Lucite® or Plexiglas® (both are methylmethacrylate polymers).

Table 5.8 Storage Can Cylindrical Shields - Dose Rates Neutron (n.) and Photon Dose Rates (p.) (mrem/h) Source Term is 3.6 kg Plutonium in Dry PuO ₂		
PuO ₂ +30 cm	glovebox +30 cm	glovebox +152.8 cm
csc002an.out, no additional shield		
1.43506E+01 0.0695	4.45063E+00 0.0462	5.71320E-01 0.0541
csc002ap.out, no additional shield		
2.72155E-01 0.1384	1.10414E-01 0.3093	1.19380E-02 0.2616
csc003an.out, 1" cylindrical shield of borated poly 207		
8.52330E+00 0.0845	2.71223E+00 0.0452	3.60051E-01 0.0616
csc003ap.out, 1" cylindrical shield of borated poly 207		
2.21859E-01 0.1557	9.69784E-02 0.3526	1.02630E-02 0.3003
csc003bn.out, 1" cylindrical shield of borated poly 210		
8.24647E+00 0.0486	2.84517E+00 0.0462	3.69602E-01 0.0549
csc003bp.out, 1" cylindrical shield of borated poly 210		
2.30997E-01 0.1517	9.78125E-02 0.3456	1.03615E-02 0.2933
csc003en.out, 1" cylindrical shield of Lucite®		
8.88006E+00 0.0505	3.03598E+00 0.0459	3.97229E-01 0.0479
csc003ep.out, 1" cylindrical shield of Lucite®		
2.28606E-01 0.1533	9.69384E-02 0.3503	1.01284E-02 0.3009
Table 5.9 Storage Can Square Shields - Dose Rates Neutron (n.) and Photon Dose Rates (p.) (mrem/h) Source Term is 3.6 kg Plutonium in Dry PuO ₂		
PuO ₂ +30 cm	glovebox +30 cm	glovebox +152.8 cm
csc002an.out, no additional shield		
1.43506E+01 0.0695	4.45063E+00 0.0462	5.71320E-01 0.0541
csc002ap.out, no additional shield		
2.72155E-01 0.1384	1.10414E-01 0.3093	1.19380E-02 0.2616
csc003cn.out, 1" square shield of borated poly 207		
1.44633E+01 0.3689	2.89555E+00 0.0601	3.80961E-01 0.0565
csc003cp.out, 1" square shield of borated poly 207		
2.14533E-01 0.1526	9.24376E-02 0.3626	9.88685E-03 0.3047
csc003dn.out, 1" square shield of borated poly 210		
8.41078E+00 0.0525	2.82536E+00 0.0437	3.81597E-01 0.0644
csc003dp.out, 1" square shield of borated poly 210		
2.22954E-01 0.1508	9.62518E-02 0.3510	1.03783E-02 0.2939
csc003fn.out, 1" square shield of Lucite®		
1.05240E+01 0.0664	3.31358E+00 0.0492	4.14267E-01 0.0551
csc003fp.out, 1" square shield of Lucite®		
2.21675E-01 0.1508	9.51206E-02 0.3542	1.04571E-02 0.2917

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APPENDIX A
INDEPENDENT REVIEW COMMENTS AND CHECKLIST

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TECHNICAL PEER REVIEW

H.J. Goldberg of the Criticality and Shielding group in Specialty Engineering carried out an independent, technical peer review of this shielding calculation.

CHECKLIST FOR INDEPENDENT TECHNICAL REVIEW

NUMBER: HNF-SD-CP-TI-218 Rev. 0
 DOCUMENT REVIEWED: PFP Vertical Calciner Shield Wall Dose Rate Calculations
Using MCNP
 AUTHOR(s): Warren D. Wittekind

I. Method(s) of Review

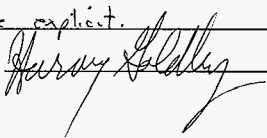
- Input data checked for accuracy
- Independent calculation performed
 - Hand calculation
 - Alternate computer code: _____
- Comparison to experiment or previous results
- Alternate method (define) _____

II. Checklist (either check or enter NA if not applied)

- Task completely defined
- Activity consistent with task specification
- Necessary assumptions explicitly stated and supported
- Resources properly identified and referenced
- Resource documentation appropriate for this application
- Input data explicitly stated
- Input data verified to be consistent with original source
- Geometric model adequate representation of actual geometry
- Material properties appropriate and reasonable
- Mathematical derivations checked including dimensional consistency
- Hand calculations checked for errors
- Assumptions explicitly stated and justified
- Computer software appropriate for task and used within range of validity
- Use of resource outside range of established validity is justified
- Software runstreams correct and consistent with results
- Software output consistent with input
- Results consistent with applicable previous experimental or analytical findings
- Results and conclusions address all points and are consistent with task requirements and/or established limits or criteria
- Conclusions consistent with analytical results and established limits
- Uncertainty assessment appropriate and reasonable
- Other (define) _____

III. Comments:

The variances on the results are relative errors (in %) and not σ . This should be made explicit.

IV. REVIEWER:  DATE: 7 July 1997

APPENDIX B
ORIGEN2 PLUTONIUM INPUT FILE AND OUTPUT RESULTS

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ORIGEN2 PLUTONIUM INPUT FILE

-1
-1
-1

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TIT      ORIGEN-II CALCULATIONS FOR CALCINER PuO2
LIP      0 0 0
LIB      0 1 2 3 201 202 203 9 3 0 1 0
PHO      101 102 103 10
RDA      1 gram
INP      -1 1 -1 -1 1 1
MOV      -1 1 0 0.008908685969 original vector low Pu-240 wt%
INP      -2 1 -1 -1 1 1
MOV      -2 5 0 0.008745080892 original vector mid Pu-240 wt%
INP      -3 1 -1 -1 1 1
MOV      -3 9 0 0.008663259118 original vector high Pu-240 wt%
BUP
DEC      1.0          1 2 4 1      DECAY 1.0 DAYS
DEC      5.0          2 3 4 0      DECAY 5.0 DAYS
DEC      10.0         3 4 4 0      DECAY 10.0 DAYS
DEC      1.0          5 6 4 1      DECAY 1.0 DAYS
DEC      5.0          6 7 4 0      DECAY 5.0 DAYS
DEC      10.0         7 8 4 0      DECAY 10.0 DAYS
DEC      1.0          9 10 4 1     DECAY 1.0 DAYS
DEC      5.0          10 11 4 0     DECAY 5.0 DAYS
DEC      10.0         11 12 4 0     DECAY 10.0 DAYS
BUP
CUT      5 1.E-05 7 1.E-05 9 1.E-05 10 1.E-05 27 1.0 -1
RDA      ACTIVATION PRODUCTS OUTPUT TABLE OPTIONS
OPTL     8 8 8 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RDA      FISSION PRODUCTS OUTPUT TABLE OPTIONS
OPTF     8 8 8 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RDA      ACTINIDE AND DAUGHTER PRODUCTS OUTPUT TABLE OPTIONS
OPTA     8 8 8 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
HED      1 lo 0 D
HED      2 lo 1 D
HED      3 lo 5 D
HED      4 lo 10 D
HED      5 md 0 D
HED      6 md 1 D
HED      7 md 5 D
HED      8 md 10 D
HED      9 hi 0 D
HED      10 hi 1 D
HED      11 hi 5 D
HED      12 hi 10 D
OUT      12 1 -1 0
STP      4
2 942380 0.01 942390 92.40 942400 6.12 942410 0.26
2 942420 0.04 952410 0.18 000000 0.00 000000 0.00
1 80160 13.25 000000 0.00 000000 0.00 000000 0.00
0
2 942380 0.15 942390 85.63 942400 12.45 942410 1.20
2 942420 0.37 952410 1.06 000000 0.00 000000 0.00
1 80160 13.49 000000 0.00 000000 0.00 000000 0.00
0

```


2	942380	0.18	942390	80.06	942400	17.84	942410	1.22
2	942420	0.73	952410	1.79	000000	0.00	000000	0.00
1	80160	13.61	000000	0.00	000000	0.00	000000	0.00

0
END

ORIGEN2 PLUTONIUM OUTPUT RESULTS

0

5 SUMMARY TABLE: CONCENTRATIONS, GRAMS

	lo 0 D	lo 1 D	lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
PU238	8.909E-05	8.908E-05	8.908E-05	8.907E-05	1.312E-03	1.312E-03	1.312E-03	1.311E-03	1.559E-03	1.559E-03	1.559E-03	1.559E-03
PU239	8.232E-01	8.232E-01	8.232E-01	8.232E-01	7.488E-01	7.488E-01	7.488E-01	7.488E-01	6.936E-01	6.936E-01	6.936E-01	6.936E-01
PU240	5.452E-02	5.452E-02	5.452E-02	5.452E-02	1.089E-01	1.089E-01	1.089E-01	1.089E-01	1.546E-01	1.546E-01	1.546E-01	1.546E-01
PU241	2.316E-03	2.316E-03	2.315E-03	2.313E-03	1.049E-02	1.049E-02	1.049E-02	1.048E-02	1.057E-02	1.057E-02	1.056E-02	1.056E-02
PU242	3.563E-04	3.563E-04	3.563E-04	3.563E-04	3.236E-03	3.236E-03	3.236E-03	3.236E-03	6.324E-03	6.324E-03	6.324E-03	6.324E-03
AM241	1.604E-03	1.604E-03	1.605E-03	1.607E-03	9.270E-03	9.271E-03	9.276E-03	9.283E-03	1.551E-02	1.551E-02	1.551E-02	1.552E-02
SUMTOT	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.821E-01	8.821E-01	8.821E-01	8.821E-01
OTOTAL	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.820E-01	8.821E-01	8.821E-01	8.821E-01	8.821E-01

0

7 SUMMARY TABLE: RADIOACTIVITY, CURIES

	lo 0 D	lo 1 D	lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
U237	0.000E+00	5.707E-07	2.348E-06	3.751E-06	0.000E+00	2.586E-06	1.064E-05	1.700E-05	0.000E+00	2.604E-06	1.071E-05	1.712E-05
PU238	1.526E-03	1.526E-03	1.526E-03	1.525E-03	2.247E-02	2.246E-02	2.246E-02	2.246E-02	2.671E-02	2.671E-02	2.670E-02	2.670E-02
PU239	5.119E-02	5.119E-02	5.119E-02	5.119E-02	4.657E-02	4.657E-02	4.657E-02	4.657E-02	4.313E-02	4.313E-02	4.313E-02	4.313E-02
PU240	1.243E-02	1.243E-02	1.243E-02	1.243E-02	2.482E-02	2.482E-02	2.482E-02	2.482E-02	3.523E-02	3.523E-02	3.523E-02	3.523E-02
PU241	2.387E-01	2.387E-01	2.386E-01	2.384E-01	1.082E+00	1.081E+00	1.081E+00	1.080E+00	1.089E+00	1.089E+00	1.089E+00	1.088E+00
PU242	1.361E-06	1.361E-06	1.361E-06	1.361E-06	1.236E-05	1.236E-05	1.236E-05	1.236E-05	2.416E-05	2.416E-05	2.416E-05	2.416E-05
AM241	5.506E-03	5.507E-03	5.511E-03	5.516E-03	3.183E-02	3.183E-02	3.185E-02	3.187E-02	5.324E-02	5.325E-02	5.327E-02	5.329E-02
SUMTOT	3.094E-01	3.093E-01	3.092E-01	3.091E-01	1.207E+00	1.207E+00	1.207E+00	1.206E+00	1.248E+00	1.247E+00	1.247E+00	1.246E+00
OTOTAL	3.094E-01	3.093E-01	3.092E-01	3.091E-01	1.207E+00	1.207E+00	1.207E+00	1.206E+00	1.248E+00	1.247E+00	1.247E+00	1.246E+00

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1

OUTPUT UNIT = 6

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ORIGEN-II CALCULATIONS FOR CALCINER PuO2
(ALPHA,N) NEUTRON SOURCE, NEUTRONS/SEC

BASIS=

	Lo 0 D	Lo 1 D	Lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
PU238	1.452E+00	1.452E+00	1.451E+00	1.451E+00	2.137E+01	2.137E+01	2.137E+01	2.137E+01	2.541E+01	2.541E+01	2.541E+01	2.540E+01
PU239	3.729E+01	3.729E+01	3.729E+01	3.729E+01	3.392E+01	3.392E+01	3.392E+01	3.392E+01	3.142E+01	3.142E+01	3.142E+01	3.142E+01
PU240	9.417E+00	9.417E+00	9.417E+00	9.417E+00	1.881E+01	1.881E+01	1.881E+01	1.881E+01	2.670E+01	2.670E+01	2.670E+01	2.670E+01
AM241	5.281E+00	5.282E+00	5.286E+00	5.291E+00	3.053E+01	3.053E+01	3.055E+01	3.057E+01	5.107E+01	5.107E+01	5.109E+01	5.111E+01

TOTALS

TABLE	5.344E+01	5.344E+01	5.344E+01	5.345E+01	1.046E+02	1.046E+02	1.047E+02	1.047E+02	1.346E+02	1.346E+02	1.346E+02	1.346E+02
ACTUAL	5.344E+01	5.344E+01	5.344E+01	5.345E+01	1.046E+02	1.046E+02	1.047E+02	1.047E+02	1.346E+02	1.346E+02	1.346E+02	1.346E+02

1

OUTPUT UNIT = 6

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ORIGEN-II CALCULATIONS FOR CALCINER PuO2
SPONTANEOUS FISSION NEUTRON SOURCE, NEUTRONS/SEC

BASIS=

	Lo 0 D	Lo 1 D	Lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
PU238	2.367E-01	2.367E-01	2.367E-01	2.367E-01	3.486E+00	3.486E+00	3.485E+00	3.485E+00	4.144E+00	4.144E+00	4.143E+00	4.143E+00
PU240	4.964E+01	4.964E+01	4.964E+01	4.964E+01	9.913E+01	9.913E+01	9.913E+01	9.913E+01	1.407E+02	1.407E+02	1.407E+02	1.407E+02
PU242	6.007E-01	6.007E-01	6.007E-01	6.007E-01	5.454E+00	5.454E+00	5.454E+00	5.454E+00	1.066E+01	1.066E+01	1.066E+01	1.066E+01

TOTALS

TABLE	5.050E+01	5.050E+01	5.050E+01	5.050E+01	1.081E+02	1.081E+02	1.081E+02	1.081E+02	1.556E+02	1.556E+02	1.556E+02	1.556E+02
ACTUAL	5.050E+01	5.050E+01	5.050E+01	5.050E+01	1.081E+02	1.081E+02	1.081E+02	1.081E+02	1.556E+02	1.556E+02	1.556E+02	1.556E+02

0

OVERALL

TOTALS												
TABLE	1.039E+02	1.039E+02	1.039E+02	1.039E+02	2.127E+02	2.127E+02	2.128E+02	2.128E+02	2.902E+02	2.902E+02	2.902E+02	2.902E+02
ACTUAL	1.039E+02	1.039E+02	1.039E+02	1.039E+02	2.127E+02	2.127E+02	2.128E+02	2.128E+02	2.902E+02	2.902E+02	2.902E+02	2.902E+02

1

OUTPUT UNIT = 6

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HNF-SD-CP-TI-218 Rev. 0

PHOTON SPECTRUM FOR ACTINIDES + DAUGHTERS

ORIGEN-II CALCULATIONS FOR CALCINER PUO2

POWER= 1.00 MW, BURNUP= 1. MWD, FLUX= 1.00E+00 N/CM**2-SEC

18 GROUP PHOTON RELEASE RATES, PHOTONS/SECOND

BASIS=

EMEAN	lo 0 D	lo 1 D	lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
1.500E-02	2.343E+08	2.343E+08	2.344E+08	2.345E+08	6.420E+08	6.421E+08	6.425E+08	6.428E+08	8.923E+08	8.924E+08	8.928E+08	8.932E+08
2.500E-02	5.152E+06	5.154E+06	5.160E+06	5.166E+06	2.978E+07	2.979E+07	2.982E+07	2.985E+07	4.983E+07	4.983E+07	4.986E+07	4.989E+07
3.750E-02	5.632E+05	5.634E+05	5.640E+05	5.646E+05	2.920E+06	2.921E+06	2.924E+06	2.926E+06	4.623E+06	4.624E+06	4.627E+06	4.629E+06
5.750E-02	7.632E+07	7.634E+07	7.636E+07	7.637E+07	4.386E+08	4.387E+08	4.391E+08	4.395E+08	7.333E+08	7.333E+08	7.339E+08	7.343E+08
8.500E-02	9.474E+04	9.859E+04	1.106E+05	1.201E+05	3.960E+05	4.134E+05	4.678E+05	5.108E+05	6.002E+05	6.178E+05	6.725E+05	7.158E+05
1.250E-01	2.341E+05	2.408E+05	2.617E+05	2.782E+05	4.733E+05	5.037E+05	5.982E+05	6.730E+05	6.697E+05	7.035E+05	7.955E+05	8.708E+05
2.250E-01	2.741E+04	3.246E+04	4.817E+04	6.058E+04	4.504E+04	6.790E+04	1.391E+05	1.953E+05	5.630E+04	7.932E+04	1.510E+05	2.076E+05
3.750E-01	1.234E+05	1.237E+05	1.246E+05	1.253E+05	1.247E+05	1.261E+05	1.303E+05	1.336E+05	1.266E+05	1.280E+05	1.322E+05	1.356E+05
5.750E-01	5.943E+03	5.944E+03	5.945E+03	5.946E+03	1.236E+04	1.236E+04	1.236E+04	1.237E+04	1.760E+04	1.760E+04	1.761E+04	1.761E+04
8.500E-01	9.461E+02	9.462E+02	9.465E+02	9.469E+02	3.372E+03	3.372E+03	3.373E+03	3.375E+03	5.122E+03	5.122E+03	5.124E+03	5.125E+03
1.250E+00	5.137E+01	5.137E+01	5.137E+01	5.138E+01	1.172E+02	1.172E+02	1.172E+02	1.172E+02	1.637E+02	1.637E+02	1.637E+02	1.637E+02
1.750E+00	2.435E+01	2.435E+01	2.435E+01	2.435E+01	5.115E+01	5.115E+01	5.115E+01	5.116E+01	7.284E+01	7.285E+01	7.285E+01	7.285E+01
2.250E+00	1.393E+01	1.393E+01	1.393E+01	1.393E+01	2.934E+01	2.934E+01	2.934E+01	2.934E+01	4.183E+01	4.183E+01	4.183E+01	4.183E+01
2.750E+00	7.995E+00	7.995E+00	7.995E+00	7.995E+00	1.687E+01	1.687E+01	1.687E+01	1.687E+01	2.408E+01	2.408E+01	2.408E+01	2.408E+01
3.500E+00	7.064E+00	7.064E+00	7.064E+00	7.064E+00	1.494E+01	1.494E+01	1.494E+01	1.494E+01	2.136E+01	2.136E+01	2.136E+01	2.136E+01
5.000E+00	2.974E+00	2.974E+00	2.974E+00	2.974E+00	6.309E+00	6.309E+00	6.309E+00	6.309E+00	9.038E+00	9.038E+00	9.038E+00	9.038E+00
7.000E+00	3.355E-01	3.355E-01	3.355E-01	3.355E-01	7.141E-01	7.141E-01	7.141E-01	7.141E-01	1.025E+00	1.025E+00	1.025E+00	1.025E+00
1.100E+01	3.815E-02	3.815E-02	3.815E-02	3.815E-02	8.135E-02	8.135E-02	8.135E-02	8.135E-02	1.169E-01	1.169E-01	1.169E-01	1.169E-01
0 TOTAL	3.168E+08	3.169E+08	3.171E+08	3.173E+08	1.114E+09	1.115E+09	1.116E+09	1.117E+09	1.682E+09	1.682E+09	1.683E+09	1.684E+09
0MEV/SEC	8.147E+06	8.151E+06	8.165E+06	8.178E+06	3.587E+07	3.588E+07	3.595E+07	3.600E+07	5.719E+07	5.720E+07	5.727E+07	5.732E+07

18 GROUP SPECIFIC ENERGY RELEASE RATES, MEV/WATT-SEC

BASIS=

EMEAN	lo 0 D	lo 1 D	lo 5 D	10.0D	md 10 D	md 0 D	md 1 D	md 5 D	hi 10 D	hi 0 D	hi 1 D	hi 5 D
1.500E-02	3.515E+00	3.515E+00	3.516E+00	3.517E+00	9.629E+00	9.631E+00	9.637E+00	9.642E+00	1.338E+01	1.339E+01	1.339E+01	1.340E+01
2.500E-02	1.288E-01	1.289E-01	1.290E-01	1.292E-01	7.446E-01	7.448E-01	7.455E-01	7.462E-01	1.246E+00	1.246E+00	1.247E+00	1.247E+00
3.750E-02	2.120E-02	2.120E-02	2.123E-02	2.125E-02	1.095E-01	1.095E-01	1.096E-01	1.097E-01	1.734E-01	1.734E-01	1.735E-01	1.736E-01
5.750E-02	4.388E+00	4.390E+00	4.394E+00	4.400E+00	2.522E+01	2.523E+01	2.525E+01	2.527E+01	4.217E+01	4.218E+01	4.220E+01	4.222E+01
8.500E-02	8.053E-03	8.380E-03	9.400E-03	1.021E-02	3.366E-02	3.514E-02	3.976E-02	4.342E-02	5.102E-02	5.251E-02	5.716E-02	6.085E-02
1.250E-01	2.926E-02	3.010E-02	3.271E-02	3.477E-02	5.917E-02	6.296E-02	7.478E-02	8.415E-02	8.371E-02	8.753E-02	9.944E-02	1.088E-01
2.250E-01	6.168E-03	7.303E-03	1.084E-02	1.365E-02	1.013E-02	1.528E-02	3.129E-02	4.394E-02	1.267E-02	1.785E-02	3.398E-02	4.672E-02
3.750E-01	4.626E-02	4.638E-02	4.672E-02	4.700E-02	4.677E-02	4.728E-02	4.886E-02	5.011E-02	4.748E-02	4.799E-02	4.957E-02	5.083E-02
5.750E-01	3.417E-03	3.418E-03	3.418E-03	3.419E-03	7.104E-03	7.105E-03	7.108E-03	7.111E-03	1.012E-02	1.012E-02	1.013E-02	1.013E-02
8.500E-01	8.042E-04	8.043E-04	8.045E-04	8.049E-04	2.866E-03	2.866E-03	2.867E-03	2.869E-03	4.354E-03	4.354E-03	4.355E-03	4.357E-03
1.250E+00	6.422E-05	6.422E-05	6.422E-05	6.422E-05	1.465E-04	1.465E-04	1.465E-04	1.465E-04	2.047E-04	2.047E-04	2.047E-04	2.047E-04
1.750E+00	4.260E-05	4.260E-05	4.260E-05	4.260E-05	8.952E-05	8.952E-05	8.952E-05	8.952E-05	1.275E-04	1.275E-04	1.275E-04	1.275E-04
2.250E+00	3.134E-05	3.134E-05	3.134E-05	3.134E-05	6.601E-05	6.601E-05	6.601E-05	6.601E-05	9.412E-05	9.412E-05	9.412E-05	9.412E-05
2.750E+00	2.199E-05	2.199E-05	2.199E-05	2.199E-05	4.638E-05	4.639E-05	4.639E-05	4.639E-05	6.622E-05	6.622E-05	6.622E-05	6.623E-05
3.500E+00	2.472E-05	2.472E-05	2.472E-05	2.472E-05	5.228E-05	5.228E-05	5.228E-05	5.228E-05	7.475E-05	7.475E-05	7.475E-05	7.475E-05
5.000E+00	1.487E-05	1.487E-05	1.487E-05	1.487E-05	3.154E-05	3.154E-05	3.155E-05	3.155E-05	4.519E-05	4.519E-05	4.519E-05	4.519E-05
7.000E+00	2.349E-06	2.349E-06	2.349E-06	2.349E-06	4.999E-06	4.999E-06	4.999E-06	4.999E-06	7.176E-06	7.176E-06	7.176E-06	7.176E-06
1.100E+01	4.196E-07	4.196E-07	4.196E-07	4.196E-07	8.948E-07	8.948E-07	8.948E-07	8.948E-07	1.286E-06	1.286E-06	1.286E-06	1.286E-06
0 TOTAL	8.147E+00	8.151E+00	8.165E+00	8.178E+00	3.587E+01	3.588E+01	3.595E+01	3.600E+01	5.719E+01	5.720E+01	5.727E+01	5.732E+01
0 GAM POW	1.306E-06	1.307E-06	1.309E-06	1.311E-06	5.749E-06	5.752E-06	5.762E-06	5.771E-06	9.167E-06	9.170E-06	9.180E-06	9.189E-06

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APPENDIX C

NEUTRON SHIELDED OPERATOR DOSE RATE MCNP INPUT FILES

CCA08ANP.INP Vertical Calciner, 3.5 kg Pu, neutron and capture gammas
CCA08AP.INP Vertical Calciner, 3.5 kg Pu, gamma ray calculation
CFT08ANP.INP Feed Tank, 3.5 kg Pu, neutron and capture gammas
CFT08AP.INP Feed Tank, 3.5 kg Pu, gamma ray calculation
CSC08ANP.INP Storage Can, 3.6 kg Pu, neutron and capture gammas
CSC08AP.INP Storage Can, 3.6 kg Pu, gamma ray calculation

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NEUTRON SHIELDED OPERATOR DOSE RATE MCNP INPUT FILES

CCA08ANP.INP Vertical Calciner, 3.5 kg Pu, neutron & capture gammas

NEUTRON Dose Rate Calcs for calciner CCA08ANP
 c CALCINER PuO2 Neutron Source is in Cell 3
 c N Shield Lucite - 1.185 g/cm³ - 4 inches top, 5 inches bottom
 c Lower Shields are 1/8 inch of Stainless Steel (both sides)
 c Upper Shields are 3/4 inch of Glass (no Boron)(both sides)
 c Full Room Model with Concrete Walls, Roof, and Metal Partitions

c	1	10	-1.29e-3	xx	-xx	yy	-yy	zz	-zz	rr	-rr	\$	Air Gap
	2	7	-7.84					65	-66		-69	\$	Air Gap
	3	4	-5.00					65	-66	69	-70	\$	SS tube inside
	4	10	-1.29e-3					66	-67	70	-71	\$	PuO2 product
	5	7	-7.84					66	-67		-75	\$	SS dome inside
	6	10	-1.29e-3					66	-67	75	-76	\$	SS dome
	7	7	-7.84					66	-67	76	-71	\$	Air Annulus
	8	15	-0.387					65	-67	71	-72	\$	SS tube outside
	9	10	-1.29e-3					65	-67	72	-74	\$	Lower Insulation
	10	7	-7.84					67	-68		-71	\$	Air Gap
	11	6	-0.793					67	-68	71	-72	\$	SS tube outside
	12	10	-1.29e-3					67	-68	72	-73	\$	Upper Insulation
	13	10	-1.29e-3	24	-25	34	-35	9	-15	(-65:68:74)		\$	Inside Glovebox
	14	7	-7.84	23	-26	33	-36	8	-16	(-24:25:-34:35:-9:15)		\$	SS Inside
	15	8	-11.34	22	-27	32	-37	7	-17	(-23:26:-33:36:-8:16)		\$	Lead Shield
	16	7	-7.84	21	-28	31	-38	6	-18	(-22:27:-32:37:-7:17)		\$	SS Outside
	17	10	-1.29e-3	21	-28	31	-38	5	-6			\$	Under Glovebox
	18	10	-1.29e-3	21	-28	31	-38	18	-19			\$	Over Glovebox
	19	10	-1.29e-3	20	-21	31	-38	5	-19			\$	Left Glovebox
	20	10	-1.29e-3	20	-21	30	-31	5	-19			\$	L-B Glovebox
	21	10	-1.29e-3	21	-28	30	-31	5	-19			\$	Behind Glovebox
	22	10	-1.29e-3	28	-29	30	-31	5	-19			\$	R-B Glovebox
	23	10	-1.29e-3	28	-29	31	-38	5	-19			\$	Right Glovebox
	24	10	-1.29e-3	20	-42	38	-39	5	-19			\$	Front Glovebox
	25	10	-1.29e-3	42	-43	38	-44	5	-19			\$	Front Glovebox
	26	10	-1.29e-3	43	-29	38	-39	5	-19			\$	Front Glovebox
	27	10	-1.29e-3	42	-43	44	-48	5	-40			\$	Bot Fr Outside air
	28	7	-7.84	55	-43	48	-49	5	-40			\$	Bot Fr Outer 1/8"
	29	14	-1.185	52	-43	49	-50	5	-40			\$	Bot Fr Middle 5.0"
	30	7	-7.84	53	-43	50	-51	5	-40			\$	Bot Fr Inside 1/8"
	31	10	-1.29e-3	56	-43	51	-47	5	-40			\$	Bot Fr Inside air
	32	15	-2.14	42	-43	44	-45	40	-41			\$	Top Fr Outer 3/4"
	33	14	-1.185	52	-43	45	-46	40	-41			\$	Top Fr Middle 4.0"
	34	15	-2.14	53	-43	46	-47	40	-41			\$	Top Fr Inside 3/4"
	35	10	-1.29e-3	42	-43	44	-47	41	-19			\$	Above Shield
	36	10	-1.29e-3	42	-55	48	-39	5	-40			\$	Bot L Outside air
	37	7	-7.84	55	-52	49	-39	5	-40			\$	Bot L Outer 1/8"
	38	14	-1.185	52	-53	50	-39	5	-40			\$	Bot L Middle 1.0"
	39	7	-7.84	53	-56	51	-39	5	-40			\$	Bot L Inside 1/8"
	40	10	-1.29e-3	56	-54	47	-39	5	-40			\$	Bot L Inside air
	41	15	-2.14	42	-52	45	-39	40	-41			\$	Top L Outer 3/4"
	42	14	-1.185	52	-53	46	-39	40	-41			\$	Top L Middle 1.0"
	43	15	-2.14	53	-54	47	-39	40	-41			\$	Top L Inside 3/4"

44	10	-1.29e-3	42	-54	47	-39	41	-19				\$	Above Shield
45	10	-1.29e-3	54	-43	47	-39	5	-41				\$	Behind n Shield
46	10	-1.29e-3	54	-43	47	-39	41	-19				\$	Behind n Shield
47	10	-1.29e-3	60	-20	30	-39	5	-19				\$	Room, Left Side
48	10	-1.29e-3	60	-20	63	-30	5	-19				\$	Room, Left Back
49	10	-1.29e-3	20	-29	63	-30	5	-19				\$	Room, Back Part
50	10	-1.29e-3	60	-29	63	-39	19	-57				\$	Room to Ceiling
51	7	-7.84	60	-29	62	-63	5	-57				\$	SS Wall Back
52	7	-7.84	60	-29	39	-64	5	-57				\$	SS Wall Front
53	11	-2.30	59	-60	62	-64	5	-57				\$	Concrete Wall Left
54	11	-2.30	29	-61	62	-64	5	-57				\$	Concrete Wall Right
55	11	-2.30	59	-61	62	-64	57	-58				\$	Concrete Roof
56	11	-2.30	59	-61	62	-64	4	-5				\$	Concrete Floor
57	0		61	-59	64	-62	-4	58				\$	OUTSIDE WORLD

1	cz	7.7610	\$	FEED TANK O.R. - (5/16"-0.040")
2	cz	8.4534	\$	FEED TANK O.R.
3	cz	14.2875	\$	FEED TANK FLANGE O.R.
4	pz	-60.9600	\$	CONCRETE FLOOR bottom (24" thick)
5	pz	0.0000	\$	CONCRETE FLOOR surface
6	pz	86.3600	\$	GLOVEBOX bottom surface
7	pz	86.5981	\$	GLOVEBOX Stainless Steel (3/32")
8	pz	87.0744	\$	GLOVEBOX Lead Shield (3/16")
9	pz	87.3125	\$	GLOVEBOX Stainless Steel (3/32")
10	pz	171.4500	\$	FEED TANK Bottom Flange bottom
11	pz	171.7200	\$	FEED TANK Bottom Flange top
12	pz	224.5663	\$	FEED TANK Solution level (10 L)
13	pz	233.6800	\$	FEED TANK Top Flange bottom
14	pz	234.9500	\$	FEED TANK Top Flange top
15	pz	265.7475	\$	GLOVEBOX top inside surface
16	pz	265.9856	\$	GLOVEBOX Stainless Steel (3/32")
17	pz	266.4619	\$	GLOVEBOX Lead Shield (3/16")
18	pz	266.7000	\$	GLOVEBOX Stainless Steel (3/32")
19	pz	266.7000	\$	MODEL TOP (GB roof +100 cm)
20	px	-321.6150	\$	MODEL LEFT SIDE (GB side +100 cm)
21	px	-221.6150	\$	GLOVEBOX left surface
22	px	-221.3769	\$	GLOVEBOX Stainless Steel (3/32")
23	px	-220.9006	\$	GLOVEBOX Lead Shield (3/16")
24	px	-220.6625	\$	GLOVEBOX Stainless Steel (3/32")
25	px	39.6875	\$	GLOVEBOX right inside surface
26	px	39.9256	\$	GLOVEBOX Stainless Steel (3/32")
27	px	40.4019	\$	GLOVEBOX Lead Shield (3/16")
28	px	40.6400	\$	GLOVEBOX Stainless Steel (3/32")
29	px	231.1400	\$	MODEL RIGHT SIDE (GB side +75")
30	py	-122.2250	\$	MODEL BACK SIDE (GB back +100 cm)
31	py	-22.2250	\$	GLOVEBOX back surface
32	py	-21.9869	\$	GLOVEBOX Stainless Steel (3/32")
33	py	-21.5106	\$	GLOVEBOX Lead Shield (3/16")
34	py	-21.2725	\$	GLOVEBOX Stainless Steel (3/32")
35	py	82.5500	\$	GLOVEBOX front inside surface
36	py	82.7881	\$	GLOVEBOX Stainless Steel (3/32")
37	py	83.2644	\$	GLOVEBOX Lead Shield (3/16")

C-3

C-4

38 py 83.5025 \$ GLOVEBOX Stainless Steel (3/32")
39 py 327.3425 \$ MODEL FRONT SIDE (GB front +96")
40 pz 137.16 \$ 4.5' High n Shield
41 pz 213.36 \$ +2.5' Top n Shield
42 px -125.00 \$ Left End n Shield
43 px 175.00 \$ Right End n Shield
44 py 191.4525 \$ 3/4" n Shield Material outside
45 py 193.3575 \$ 4.0" n Shield Material outside
46 py 203.5175 \$ 3/4" n Shield Material outside
47 py 205.4225 \$ Operator Side n Shield
c 44 py 191.4525 \$ 3/4" n Shield Material outside
48 py 191.7700 \$ 1/8" n Shield Material outside
49 py 192.0875 \$ 5.0" n Shield Material outside
50 py 204.7875 \$ 1/8" n Shield Material outside
51 py 205.1050 \$ 1/8" n Shield Material inside
c 47 py 205.4225 \$ Operator Side n Shield
c 42 px -125.00 \$ 3/4" n Shield Material outside
52 px -123.0950 \$ 1.0" n Shield Material outside
53 px -120.5550 \$ 3/4" n Shield Material outside
54 px -118.6500 \$ Operator Side n Shield
c 42 px -125.00 \$ 3/4" n Shield Material outside
55 px -123.4125 \$ 1/8" n Shield Material outside
c 52 px -123.0950 \$ 1.0" n Shield Material outside
c 53 px -120.5550 \$ 3/4" n Shield Material outside
56 px -120.2375 \$ 1/8" n Shield Material inside
c 54 px -118.6500 \$ Operator Side n Shield
57 pz 949.96 \$ Ceiling Surface [H-2-16174]
58 pz 960.12 \$ 4 inch concrete roof [H-2-16174]
59 px -561.34 \$ 8 inch concrete wall left side
60 px -541.02 \$ Left Wall Surface [H-2-16140]
61 px 251.46 \$ 8 inch concrete wall right side
62 py -735.3078 \$ 18 Gauge Metal (.0516**(.4.0/1.8)->.2913 cm)
63 py -735.0125 \$ Back Wall Surface [H-2-16140]
64 py 327.6338 \$ 18 Gauge Metal (.0516**(.4.0/1.8)->.2913 cm)
65 pz 118.11 \$ CALCINER Bottom
66 pz 133.8326 \$ CALCINER Middle line
67 pz 142.24 \$ CALCINER Midline
68 pz 156.24 \$ CALCINER Top
69 c/z -168.5925 29.8450 5.4102 \$ S.STEEL Inside
70 c/z -168.5925 29.8450 5.7150 \$ S.STEEL Outside
71 c/z -168.5925 29.8450 8.0734 \$ S.STEEL Inside
72 c/z -168.5925 29.8450 8.4138 \$ S.STEEL Outside
73 c/z -168.5925 29.8450 16.0338 \$ Upper Insulation Outside
74 c/z -168.5925 29.8450 40.0050 \$ Lower Insulation Outside
75 s -168.5925 29.8450 127.1676 8.0734 \$ S.STEEL Inside
76 s -168.5925 29.8450 127.1676 8.7851 \$ S.STEEL Outside

mode n p
imp:n 1 55r 0
imp:p 1 55r 0
c wgt = 3500*105 = 367500 Low 240 Pu
c wgt = 3500*215 = 752500 Mid 240 Pu
c wgt = 3500*295 = 1032500 High 240 Pu
sdef cel= 3 erg= d2 pos = -168.5925 29.8450 0

rad= d3 ext= d4 axs = 0 0 1 wgt=1032500.
sc2 (alpha,n) and fission spectrum
si2 s 35 36
sp2 0.504 0.496
sc3 radius
si3 8.0734
sp3 -21 1
sc4 extent
si4 118.1100 133.8326
sp4 -21 0
sc35 (alpha,n) neutron source on OXYGEN from Jacom and Liskien
c Energy of the alpha particles = 5.5 MeV
s135 sc35
0.0 0.00
0.1 0.68
0.2 0.76
0.3 0.74
0.4 0.88
0.5 1.20
0.6 1.35
0.7 1.48
0.8 1.62
0.9 1.55
1.0 1.28
1.1 1.34
1.2 1.45
1.3 1.63
1.4 1.76
1.5 1.80
1.6 1.89
1.7 2.05
1.8 2.28
1.9 2.37
2.0 2.49
2.1 2.50
2.2 2.61
2.3 2.65
2.4 2.54
2.5 2.43
2.6 2.34
2.7 2.73
2.8 2.06
2.9 2.00
3.0 1.88
3.1 1.66
3.2 1.56
3.3 1.34
3.4 1.09
3.5 0.92
3.6 0.79
3.7 0.64
3.8 0.55
3.9 0.48
4.0 0.39

skyshine
c Photon dose conversion factors from ANS 6.1.1 1991

de44	log	.01	.015	.02	.03	.04	.05
		.06	.08	.10	.15	.20	.30
		.40	.50	.60	.80	1.0	1.5
		2.0	3.0	4.0	5.0	6.0	8.0
		10.0	12.0				

df44	log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4
		1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4
		7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3
		2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3
		8.892e-3	1.040e-2				

fc44 Photon Dose behind Neutron Shield, Left Upper n Shield Leak Through df84

f44:zp 45 \$ Operator behind Neutron Shield
cf44 43 \$ Flagging Cells for Leak-through,
skyshine

c Photon dose conversion factors from ANS 6.1.1 1991

de54	log	.01	.015	.02	.03	.04	.05
		.06	.08	.10	.15	.20	.30
		.40	.50	.60	.80	1.0	1.5
		2.0	3.0	4.0	5.0	6.0	8.0
		10.0	12.0				

df54	log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4
		1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4
		7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3
		2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3
		8.892e-3	1.040e-2				

fc54 Photon Dose behind Neutron Shield, Roof Reflection

f54:zp 45 \$ Operator behind Neutron Shield
cf54 46 \$ Flagging Cells for Leak-through,
skyshine

c Photon dose conversion factors from ANS 6.1.1 1991

de64	log	.01	.015	.02	.03	.04	.05
		.06	.08	.10	.15	.20	.30
		.40	.50	.60	.80	1.0	1.5
		2.0	3.0	4.0	5.0	6.0	8.0
		10.0	12.0				

df64	log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4
		1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4
		7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3
		2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3
		8.892e-3	1.040e-2				

fc64 Photon Dose behind Neutron Shield, Steel Wall Back Reflection

f64:zp 45 \$ Operator behind Neutron Shield
cf64 51 \$ Flagging Cells for Leak-through,
skyshine

c Photon dose conversion factors from ANS 6.1.1 1991

de74	log	.01	.015	.02	.03	.04	.05
		.06	.08	.10	.15	.20	.30
		.40	.50	.60	.80	1.0	1.5
		2.0	3.0	4.0	5.0	6.0	8.0
		10.0	12.0				

df74	log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4
		1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4

		7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3
		2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3
		8.892e-3	1.040e-2				

fc74 Photon Dose behind Neutron Shield, Concrete Floor Effect
f74:p 45 \$ Operator behind Neutron Shield
cf74 56 \$ Flagging Cells

c Photon dose conversion factors from ANS 6.1.1 1991

de84	log	.01	.015	.02	.03	.04	.05
		.06	.08	.10	.15	.20	.30
		.40	.50	.60	.80	1.0	1.5
		2.0	3.0	4.0	5.0	6.0	8.0
		10.0	12.0				

log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4
	1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4
	7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3
	2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3
	8.892e-3	1.040e-2				

fc84 Photon Dose behind Neutron Shield, Sum of All Cells FLAGGING!!

f84:p 45 \$ Operator behind Neutron Shield
cf84 26 31 34 40 43 46 51 56 \$ Flagging Cells

c Neutron dose conversion factors from ANS 6.1.1 1991

de0	2.50e-08	1.00e-07	1.00e-06	1.00e-05	1.00e-04	1.00e-03
	1.00e-02	2.00e-02	5.00e-02	1.00e-01	2.00e-01	5.00e-01
	1.00e+00	1.50e+00	2.00e+00	3.00e+00	4.00e+00	5.00e+00
	6.00e+00	7.00e+00	8.00e+00	1.00e+01	1.40e+01	

df0	1.440e-03	1.584e-03	1.735e-03	1.606e-03	1.490e-03	1.379e-03
	1.631e-03	2.113e-03	3.924e-03	7.128e-03	1.390e-02	3.132e-02
	5.148e-02	6.588e-02	7.704e-02	9.504e-02	1.080e-01	1.177e-01
	1.249e-01	1.314e-01	1.358e-01	1.476e-01	1.728e-01	

fc204 Neutron Dose behind Neutron Shield, Right Side Leak Around

f204:n 45 \$ Operator behind Neutron Shield
fm204 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf204 26 \$ Flagging Cells for leak-through,
skyshine

fc214 Neutron Dose behind Neutron Shield, Front Lower n Shield Leak Through

f214:n 45 \$ Operator behind Neutron Shield
fm214 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf214 31 \$ Flagging Cells for leak-through,
skyshine

fc224 Neutron Dose behind Neutron Shield, Front Upper n Shield Leak Through

f224:n 45 \$ Operator behind Neutron Shield
fm224 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf224 34 \$ Flagging Cells for leak-through,
skyshine

fc234 Neutron Dose behind Neutron Shield, Left Lower n Shield Leak Through

f234:n 45 \$ Operator behind Neutron Shield
fm234 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf234 40 \$ Flagging Cells for leak-through,
skyshine

fc244 Neutron Dose behind Neutron Shield, Left Upper n Shield Leak Through

f244:n 45 \$ Operator behind Neutron Shield
 fm244 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf244 43 \$ Flagging Cells for leak-through,
 skyshine
 fc254 Neutron Dose behind Neutron Shield, Roof Reflection
 f254:n 45 \$ Operator behind Neutron Shield
 fm254 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf254 46 \$ Flagging Cells for leak-through,
 skyshine
 fc264 Neutron Dose behind Neutron Shield, Steel Wall Reflection
 f264:n 45 \$ Operator behind Neutron Shield
 fm264 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf264 51 \$ Flagging Cells for leak-through,
 skyshine
 fc274 Neutron Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
 f274:n 45 \$ Operator behind Neutron Shield
 fm274 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf274 56 \$ Flagging Cells for leak-through,
 skyshine
 fc284 Neutron Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
 f284:n 45 \$ Operator behind Neutron Shield
 fm284 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf284 26 31 34 40 43 46 51 56 \$ Flagging Cells for leak-through,
 skyshine
 fc5 Neutron dose at 30 cm from outside surface of Calcliner
 c Total Dist from outside = 30.0 + 29.8450 + 40.0050 = 69.85 cm
 f5:n -168.5925 69.85 125.9713 0
 fm5 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc15 Neutron dose at 30 cm from outside surface of Glovebox
 c Total Dist from outside = 30.0 + 83.5025 = 113.5025 cm
 f15:n -168.5925 113.5025 125.9713 0
 fm15 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc25 Neutron dose at 5 feet from outside surface of Glovebox
 c Total Dist from outside = 152.8 + 83.5025 = 235.9025 cm
 f25:n -168.5925 235.9025 125.9713 0
 fm25 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc35 Neutron dose at 6 in. in front of lower n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f35:n 0 176.2125 91.44 0
 fm35 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc45 Neutron dose in middle of outer 1/8" SST n Shield
 c Total Dist from outside = (191.7700 + 192.0875)/2 = 191.9288 cm
 f45:n 0 191.9288 91.44 0
 fm45 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc55 Neutron dose in middle of 5.0" lower n Shield
 c Total Dist from outside = (192.0875 + 204.7875)/2 = 198.4375 cm
 f55:n 0 198.4375 91.44 0
 fm55 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc65 Neutron dose in middle of inner 1/8" Stainless Steel n Shield
 c Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
 f65:n 0 204.9462 91.44 0
 fm65 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc75 Neutron dose at 6 in. behind inside lower n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm

f75:n 0 220.6625 91.44 0
 fm75 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc85 Neutron dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f85:n 0 176.2125 182.88 0
 fm85 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc95 Neutron dose in middle of outer 3/4" glass n Shield
 c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
 f95:n 0 192.4050 182.88 0
 fm95 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc105 Neutron dose in middle of 4.0" upper n Shield
 c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
 f105:n 0 198.4375 182.88 0
 fm105 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc115 Neutron dose in middle of inner 3/4" glass n Shield
 c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
 f115:n 0 204.4700 182.88 0
 fm115 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc125 Neutron dose at 6 in. behind inside upper n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 210.6225 cm
 f125:n 0 220.6625 182.88 0
 fm125 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 print 10 110 120
 ctme 180.0
 nps 1.0e5

CCA08AP.INP Vertical Calcliner, 3.5 kg Pu, gamma ray calculation

PHOTON Dose Rate Calcs for calcliner CCA08AP
 c CALCLINER PU02 Gamma Source is in Cell 3
 c N Shield Lucite - 1.185 g/cm³ - 4 inches top, 5 inches bottom
 c Lower Shields are 1/8 inch of Stainless Steel (both sides)
 c Upper Shields are 3/4 inch of Glass (no Boron)(both sides)
 c Full Room Model with Concrete Walls, Roof, and Metal Partitions
 c xx -xx yy -yy zz -zz rr -rr \$
 1 10 -1.29e-3 65 -66 -69 \$ Air Gap
 2 7 -7.84 65 -66 69 -70 \$ SS tube inside
 3 4 -5.00 65 -66 70 -71 \$ Pu02 product
 4 10 -1.29e-3 66 -67 -75 \$ SS dome inside
 5 7 -7.84 66 -67 75 -76 \$ SS dome
 6 10 -1.29e-3 66 -67 76 -71 \$ Air Annulus
 7 7 -7.84 65 -67 71 -72 \$ SS tube outside
 8 15 -0.387 65 -67 72 -74 \$ Lower Insulation
 9 10 -1.29e-3 67 -68 -71 \$ Air Gap
 10 7 -7.84 67 -68 71 -72 \$ SS tube outside
 11 6 -0.793 67 -68 72 -73 \$ Upper Insulation
 12 10 -1.29e-3 67 -68 73 -74 \$ Air Annulus
 13 10 -1.29e-3 24 -25 34 -35 9 -15 (-65:68:74) \$ Inside Glovebox
 14 7 -7.84 23 -26 33 -36 8 -16(-24:25:-34:35:-9:15) \$ SS Inside
 15 8 -11.34 22 -27 32 -37 7 -17(-23:26:-33:36:-8:16) \$ Lead Shield
 16 7 -7.84 21 -28 31 -38 6 -18(-22:27:-32:37:-7:17) \$ SS Outside

17	10	-1.29e-3	21	-28	31	-38	5	-6	\$	Under	Glovebox	13	pz	233.6800	\$	FEED TANK Top	Flange bottom
18	10	-1.29e-3	21	-28	31	-38	18	-19	\$	Over	Glovebox	14	pz	234.9500	\$	FEED TANK Top	Flange top
19	10	-1.29e-3	20	-21	31	-38	5	-19	\$	Left	Glovebox	15	pz	265.7475	\$	GLOVEBOX top	inside surface
20	10	-1.29e-3	20	-21	30	-31	5	-19	\$	L-B	Glovebox	16	pz	265.9856	\$	GLOVEBOX	Stainless Steel (3/32")
21	10	-1.29e-3	21	-28	30	-31	5	-19	\$	Behind	Glovebox	17	pz	266.4619	\$	GLOVEBOX	Lead Shield (3/16")
22	10	-1.29e-3	28	-29	30	-31	5	-19	\$	R-B	Glovebox	18	pz	266.7000	\$	GLOVEBOX	Stainless Steel (3/32")
23	10	-1.29e-3	28	-29	31	-38	5	-19	\$	Right	Glovebox	19	pz	366.7000	\$	MODEL TOP	(GB roof +100 cm)
24	10	-1.29e-3	20	-42	38	-39	5	-19	\$	Front	Glovebox	20	px	-321.6150	\$	MODEL LEFT SIDE	(GB side +100 cm)
25	10	-1.29e-3	42	-43	38	-44	5	-19	\$	Front	Glovebox	21	px	-221.6150	\$	GLOVEBOX	left surface
26	10	-1.29e-3	43	-29	38	-39	5	-19	\$	Front	Glovebox	22	px	-221.3769	\$	GLOVEBOX	Stainless Steel (3/32")
27	10	-1.29e-3	42	-43	44	-48	5	-40	\$	Bot Fr	Outside air	23	px	-220.9006	\$	GLOVEBOX	Lead Shield (3/16")
28	7	-7.84	55	-43	48	-49	5	-40	\$	Bot Fr	Outer 1/8"	24	px	-220.6625	\$	GLOVEBOX	Stainless Steel (3/32")
29	14	-1.185	52	-43	49	-50	5	-40	\$	Bot Fr	Middle 5.0"	25	px	39.6875	\$	GLOVEBOX	right inside surface
30	7	-7.84	53	-43	50	-51	5	-40	\$	Bot Fr	Inside 1/8"	26	px	39.9256	\$	GLOVEBOX	Stainless Steel (3/32")
31	10	-1.29e-3	56	-43	51	-47	5	-40	\$	Top Fr	Inside air	27	px	40.4019	\$	GLOVEBOX	Lead Shield (3/16")
32	15	-2.14	42	-43	44	-45	40	-41	\$	Top Fr	Outer 3/4"	28	px	40.6400	\$	GLOVEBOX	Stainless Steel (3/32")
33	14	-1.185	52	-43	45	-46	40	-41	\$	Top Fr	Middle 4.0"	29	px	231.1400	\$	MODEL RIGHT SIDE	(GB side +75")
34	15	-2.14	53	-43	46	-47	40	-41	\$	Top Fr	Inside 3/4"	30	py	-122.2250	\$	MODEL BACK SIDE	(GB back +100 cm)
35	10	-1.29e-3	42	-43	44	-47	41	-19	\$	Above	Shield	31	py	-22.2250	\$	GLOVEBOX	back surface
36	10	-1.29e-3	42	-55	48	-39	5	-40	\$	Bot L	Outside air	32	py	-21.9869	\$	GLOVEBOX	Stainless Steel (3/32")
37	7	-7.84	55	-52	49	-39	5	-40	\$	Bot L	Outer 1/8"	33	py	-21.5106	\$	GLOVEBOX	Lead Shield (3/16")
38	14	-1.185	52	-53	50	-39	5	-40	\$	Bot L	Middle 1.0"	34	py	-21.2725	\$	GLOVEBOX	Stainless Steel (3/32")
39	7	-7.84	53	-56	51	-39	5	-40	\$	Bot L	Inside 1/8"	35	py	82.5500	\$	GLOVEBOX	front inside surface
40	10	-1.29e-3	56	-54	47	-39	5	-40	\$	Bot L	Inside air	36	py	82.7881	\$	GLOVEBOX	Stainless Steel (3/32")
41	15	-2.14	42	-52	45	-39	40	-41	\$	Top L	Outer 3/4"	37	py	83.2644	\$	GLOVEBOX	Lead Shield (3/16")
42	14	-1.185	52	-53	46	-39	40	-41	\$	Top L	Middle 1.0"	38	py	85.5025	\$	GLOVEBOX	Stainless Steel (3/32")
43	15	-2.14	53	-54	47	-39	40	-41	\$	Top L	Inside 3/4"	39	py	327.3425	\$	MODEL FRONT SIDE	(GB front +96")
44	10	-1.29e-3	42	-54	47	-39	41	-19	\$	Above	Shield	40	pz	137.16	\$	4.5" High	n Shield
45	10	-1.29e-3	54	-43	47	-39	5	-41	\$	Behind	n Shield	41	pz	213.36	\$	+2.5" Top	n Shield
46	10	-1.29e-3	54	-43	47	-39	41	-19	\$	Behind	n Shield	42	px	125.00	\$	Left End	n Shield
47	10	-1.29e-3	60	-20	30	-39	5	-19	\$	Room,	Left Side	43	px	175.00	\$	Right End	n Shield
48	10	-1.29e-3	60	-20	63	-30	5	-19	\$	Room,	Left Back	44	py	191.4525	\$	3/4" n Shield	Material outside
49	10	-1.29e-3	20	-29	63	-30	5	-19	\$	Room,	Back Part	45	py	193.3575	\$	4.0" n Shield	Material outside
50	10	-1.29e-3	60	-29	63	-39	19	-57	\$	Room	to Ceiling	46	py	203.5175	\$	3/4" n Shield	Material outside
51	7	-7.84	60	-29	62	-63	5	-57	\$	SS Wall	Back	47	py	205.4225	\$	Operator Side	n Shield
52	7	-7.84	60	-29	39	-64	5	-57	\$	SS Wall	Front	c 44	py	191.4525	\$	3/4" n Shield	Material outside
53	11	-2.30	59	-60	62	-64	5	-57	\$	Concrete	Wall Left	48	py	191.7700	\$	1/8" n Shield	Material outside
54	11	-2.30	29	-61	62	-64	5	-57	\$	Concrete	Wall Right	49	py	192.0875	\$	5.0" n Shield	Material outside
55	11	-2.30	59	-61	62	-64	57	-58	\$	Concrete	Roof	50	py	204.7875	\$	1/8" n Shield	Material outside
56	11	-2.30	59	-61	62	-64	4	-5	\$	Concrete	Floor	51	py	205.1050	\$	1/8" n Shield	Material inside
57	0		61	-59	64	-62	-4	-5	\$	OUTSIDE	WORLD	c 47	py	205.4225	\$	Operator Side	n Shield
												c 42	px	-125.00	\$	3/4" n Shield	Material outside
1		cz	7.7610						\$	FEED TANK O.R.	- (5/16"-0.040")	52	px	-123.0950	\$	1.0" n Shield	Material outside
2		cz	8.4534						\$	FEED TANK O.R.		53	px	-120.5550	\$	3/4" n Shield	Material outside
3		cz	14.2875						\$	FEED TANK FLANGE O.R.		54	px	-118.6500	\$	Operator Side	n Shield
4		pz	-60.9600						\$	CONCRETE FLOOR	bottom (24" thick)	c 42	px	-125.00	\$	3/4" n Shield	Material outside
5		pz	0.0000						\$	CONCRETE FLOOR	surface	c 55	px	-123.4125	\$	1/8" n Shield	Material outside
6		pz	86.3600						\$	GLOVEBOX	bottom surface	c 52	px	-123.0950	\$	1.0" n Shield	Material outside
7		pz	86.5981						\$	GLOVEBOX	Stainless Steel (3/32")	c 53	px	-120.5550	\$	3/4" n Shield	Material outside
8		pz	87.0744						\$	GLOVEBOX	Lead Shield (3/16")	56	px	-120.2375	\$	1/8" n Shield	Material inside
9		pz	87.3125						\$	GLOVEBOX	Stainless Steel (3/32")	c 54	px	-118.6500	\$	Operator Side	n Shield
10		pz	171.4500						\$	FEED TANK Bottom	Flange bottom	57	pz	949.96	\$	Ceiling Surface	[H-2-16174]
11		pz	171.7200						\$	FEED TANK Bottom	Flange top	58	pz	960.12	\$	4 inch concrete	roof [H-2-16174]
12		pz	224.5663						\$	FEED TANK	Solution level (10 L)	59	px	-561.34	\$	8 inch concrete	wall left side

60	px	-541.02		\$ Left Wall Surface [H-2-16140]	7.0000e+00	1.0250e+00	50
61	px	251.46		\$ 8 inch concrete wall right side	1.1000e+01	1.1690e-01	14
62	py	-735.3078		\$ 18 Gauge Metal (.0516**(.4.0/1.8)=>.2913 cm)c	TOTAL	1.6820e+09	
63	py	-735.0125		\$ Back Wall Surface [H-2-16140]	sc35	(alpha,n) neutron source on OXYGEN from Jacom and Liskien	
64	py	327.6338		\$ 18 Gauge Metal (.0516**(.4.0/1.8)=>.2913 cm)c	#	Energy of the alpha particles = 5.5 MeV	
65	pz	118.11		\$ CALCINER Bottom	si35	sp35	
66	pz	133.8326		\$ CALCINER Middle line	0.0	0.00	
67	pz	142.24		\$ CALCINER Midline	0.1	0.68	
68	pz	156.24		\$ CALCINER Top	0.2	0.76	
69	c/z	-168.5925	29.8450	5.4102 \$ S.STEEL Inside	0.3	0.74	
70	c/z	-168.5925	29.8450	5.7150 \$ S.STEEL Outside	0.4	0.88	
71	c/z	-168.5925	29.8450	8.0734 \$ S.STEEL Inside	0.5	1.20	
72	c/z	-168.5925	29.8450	8.4138 \$ S.STEEL Outside	0.6	1.35	
73	c/z	-168.5925	29.8450	16.0338 \$ Upper Insulation Outside	0.7	1.48	
74	c/z	-168.5925	29.8450	40.0050 \$ Lower Insulation Outside	0.8	1.62	
75	s	-168.5925	29.8450	127.1676 8.0734 \$ S.STEEL Inside	0.9	1.55	
76	s	-168.5925	29.8450	127.1676 8.7851 \$ S.STEEL Outside	1.0	1.28	

```

mode p
imp:p 1 55r 0
c wgt = 3500*3.169E+8 = 1.109E+12 Low 240 Pu Gamma
c wgt = 3500*1.115E+9 = 3.903E+12 Mid 240 Pu Gamma
c wgt = 3500*1.682E+9 = 5.887E+12 High 240 Pu Gamma
sdef cel= 3 erg=d5 pos = -168.5925 29.8450 0
rad=d3 ext=d4 axs = 0 0 1 wgt=5.887E+12
sc2 (alpha,n) and fission spectrum
si2 s 35 36
sp2 0.504 0.496
sc3 radius
si3 8.0734
sp3 -21 1
sc4 extent
si4 118.1100 133.8326
sp4 -21 0
sc5 photon source from ORIGEN2
c TOTAL PHOTON SPECTRUM
# si5 sp5 sb5
0.0 0.0 0
1.5000e-02 8.9240e+08 200790
2.5000e-02 4.9830e+07 31144
3.7500e-02 4.6240e+06 6503
5.7500e-02 7.3350e+08 2425134
8.5000e-02 6.1780e+05 4464
1.2500e-01 7.0030e+05 10942
2.2500e-01 7.9320e+04 4016
3.7500e-01 1.2800e+05 18000
5.7500e-01 1.7600e+04 5819
8.5000e-01 5.1220e+03 3701
1.2500e+00 1.6370e+02 256
1.7500e+00 7.2840e+01 223
2.2500e+00 4.1830e+01 212
2.7500e+00 2.4080e+01 182
3.5000e+00 2.1360e+01 262
5.0000e+00 9.0380e+00 226

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sc36 spontaneous fission source spectrum (Pu240)
sp36 -3 0.799 4.903 $ Watt Fission Spectrum

```


f55:p 0 198.4375 91.44 0
 fc65 Photon dose in middle of inner 1/8" Stainless Steel n Shield
 c Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
 f65:p 0 204.9462 91.44 0
 fc75 Photon dose at 6 in. behind inside lower n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f75:p 0 220.6625 91.44 0
 fc85 Photon dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f85:p 0 176.2125 182.88 0
 fc95 Photon dose in middle of outer 3/4" glass n Shield
 c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
 f95:p 0 192.4050 182.88 0
 fc105 Photon dose in middle of 4.0" upper n Shield
 c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
 f105:p 0 198.4375 182.88 0
 fc115 Photon dose in middle of inner 3/4" glass n Shield
 c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
 f115:p 0 204.4700 182.88 0
 fc125 Photon dose at 6 in. behind inside upper n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f125:p 0 220.6625 182.88 0
 print 10 110 120
 ctme 180.0
 nps 1.0e7

CFT08AMP.INP Feed Tank, 3.5 kg Pu, neutron and capture gammas

NEUTRON Dose Rate Calcs for calciner - CFT08AMP
 c Pu(NO3)4 and H2O Neutron Source is in Cell 1
 c N Shield Lucite - 1.185 g/cm3 - 4 inches top, 5 inches bottom
 c Lower Shields are 1/8 inch of Stainless Steel (both sides)
 c Upper Shields are 3/4 inch of Glass (no Boron)(both sides)
 c Full Room Model with Concrete Walls, Roof, and Metal Partitions
 c xx -xx yy -yy zz -zz rr -rr \$
 1 1 -1.582 11 -12 -1 \$ Pu(NO3)4+H2O
 2 10 -1.29e-3 12 -13 -1 \$ Air Gap
 3 5 -2.23 11 -13 1 -2 \$ PYREX tube
 4 10 -1.29e-3 11 -13 2 -3 \$ Air Annulus
 5 6 -7.93 10 -11 -3 \$ Flange
 6 6 -7.93 13 -14 -3 \$ Flange
 7 10 -1.29e-3 24 -25 34 -35 9 -15 (-10;14;13) \$ Inside Glovebox
 8 7 -7.84 23 -26 33 -36 8 -16(-24;25;-34;35;-9;15) \$ SS Inside
 9 8 -11.34 22 -27 32 -37 7 -17(-23;26;-33;36;-8;16) \$ Lead Shield
 10 7 -7.84 21 -28 31 -36 6 -18(-22;27;-32;37;-7;17) \$ SS Outside
 11 10 -1.29e-3 21 -28 31 -38 5 -6 \$ Under Glovebox
 12 10 -1.29e-3 21 -28 31 -38 18 -9 \$ Over Glovebox
 13 10 -1.29e-3 20 -21 31 -38 5 -9 \$ Left Glovebox
 14 10 -1.29e-3 20 -21 30 -31 5 -9 \$ L-B Glovebox
 15 10 -1.29e-3 21 -28 30 -31 5 -9 \$ Behind Glovebox
 16 10 -1.29e-3 28 -29 30 -31 5 -19 \$ R-B Glovebox

17	10	-1.29e-3	28	-29	31	-38	5	-19	\$ Right Glovebox
18	10	-1.29e-3	20	-42	38	-39	5	-19	\$ Front Glovebox
19	10	-1.29e-3	42	-43	38	-44	5	-19	\$ Front Glovebox
20	10	-1.29e-3	43	-29	38	-39	5	-19	\$ Front Glovebox
21	10	-1.29e-3	42	-43	44	-48	5	-40	\$ Bot Fr Outside air
22	7	-7.84	55	-43	48	-49	5	-40	\$ Bot Fr Outer 1/8"
23	14	-1.185	52	-43	49	-50	5	-40	\$ Bot Fr Middle 5.0"
24	7	-7.84	53	-43	50	-51	5	-40	\$ Bot Fr Inside 1/8"
25	10	-1.29e-3	56	-43	51	-47	5	-40	\$ Bot Fr Inside air
26	15	-2.14	42	-43	44	-45	40	-41	\$ Top Fr Outer 3/4"
27	14	-1.185	52	-43	45	-46	40	-41	\$ Top Fr Middle 4.0"
28	15	-2.14	53	-43	46	-47	40	-41	\$ Top Fr Inside 3/4"
29	10	-1.29e-3	42	-43	44	-47	41	-19	\$ Above Shield
30	10	-1.29e-3	42	-55	48	-39	5	-40	\$ Bot L Outside air
31	7	-7.84	55	-52	49	-39	5	-40	\$ Bot L Outer 1/8"
32	14	-1.185	52	-53	50	-39	5	-40	\$ Bot L Middle 1.0"
33	7	-7.84	53	-56	51	-39	5	-40	\$ Bot L Outer 1/8"
34	10	-1.29e-3	56	-54	47	-39	5	-40	\$ Bot L Inside air
35	15	-2.14	42	-52	45	-39	40	-41	\$ Top L Outer 3/4"
36	14	-1.185	52	-53	46	-39	40	-41	\$ Top L Middle 1.0"
37	15	-2.14	53	-54	47	-39	40	-41	\$ Top L Inside 3/4"
38	10	-1.29e-3	42	-54	47	-39	41	-19	\$ Above Shield
39	10	-1.29e-3	54	-43	47	-39	5	-41	\$ Behind n Shield
40	10	-1.29e-3	54	-43	47	-39	41	-19	\$ Behind n Shield
41	10	-1.29e-3	60	-20	30	-39	5	-19	\$ Room, Left Side
42	10	-1.29e-3	60	-20	63	-30	5	-19	\$ Room, Left Back
43	10	-1.29e-3	20	-29	63	-30	5	-19	\$ Room, Back Part
44	10	-1.29e-3	60	-29	63	-39	19	-57	\$ Room to Ceiling
45	7	-7.84	60	-29	62	-63	3	-57	\$ SS Wall Back
46	7	-7.84	60	-29	39	-64	5	-57	\$ SS Wall Front
47	11	-2.30	59	-60	62	-64	5	-57	\$ Concrete Wall Left
48	11	-2.30	29	-61	62	-64	5	-57	\$ Concrete Wall Right
49	11	-2.30	59	-61	62	-64	57	-58	\$ Concrete Roof
50	11	-2.30	59	-61	62	-64	4	-5	\$ Concrete Floor
51	0		61:-59:	64:-62:	-4:	58			\$ OUTSIDE WORLD
1	cz	7.7610							\$ FEED TANK O.R. - (5/16"-0.040")
2	cz	8.4534							\$ FEED TANK O.R.
3	cz	14.2875							\$ FEED TANK FLANGE O.R.
4	pz	-60.9600							\$ CONCRETE FLOOR bottom (24" thick)
5	pz	0.0000							\$ CONCRETE FLOOR surface
6	pz	86.3600							\$ GLOVEBOX bottom surface
7	pz	86.5981							\$ GLOVEBOX Stainless Steel (3/32")
8	pz	87.0744							\$ GLOVEBOX Lead Shield (3/16")
9	pz	87.3125							\$ GLOVEBOX Stainless Steel (3/32")
10	pz	171.4500							\$ FEED TANK Bottom Flange bottom
11	pz	171.7200							\$ FEED TANK Bottom Flange top
12	pz	224.5663							\$ FEED TANK Solution level (10 L)
13	pz	233.6800							\$ FEED TANK Top Flange bottom
14	pz	234.9500							\$ FEED TANK Top Flange top
15	pz	265.7475							\$ GLOVEBOX top inside surface
16	pz	265.9856							\$ GLOVEBOX Stainless Steel (3/32")
17	pz	266.4619							\$ GLOVEBOX Lead Shield (3/16")
18	pz	266.7000							\$ GLOVEBOX Stainless Steel (3/32")

19	pz	366.7000	\$ MODEL TOP (GB roof +100 cm)	mode	n p
20	px	-321.6150	\$ MODEL LEFT SIDE (GB side +100 cm)	imp:n	1 49r 0
21	px	-221.6150	\$ GLOVEBOX left surface	imp:p	1 49r 0
22	px	-221.3769	\$ GLOVEBOX Stainless Steel (3/32")	c	wgt = 3500*105 = 367500 Low 240 Pu
23	px	-220.9006	\$ GLOVEBOX Lead Shield (3/16")	c	wgt = 3500*215 = 752500 Mid 240 Pu
24	px	-220.6625	\$ GLOVEBOX Stainless Steel (3/32")	c	wgt = 3500*295 = 1032500 High 240 Pu
25	px	39.6875	\$ GLOVEBOX right inside surface	sdef	cel=1 erg= d2 pos = 0 0 0 rad= d3
26	px	39.9256	\$ GLOVEBOX Stainless Steel (3/32")		ext= d4 axs = 0 0 1 wgt=1032500.
27	px	40.4019	\$ GLOVEBOX Lead Shield (3/16")	sc2	(alpha,n) and fission spectrum
28	px	40.6400	\$ GLOVEBOX Stainless Steel (3/32")	si2	s 35 36
29	px	231.1400	\$ MODEL RIGHT SIDE (GB side +75")	sp2	0.504 0.496
30	py	-122.2250	\$ MODEL BACK SIDE (GB back +100 cm)	sc3	radius
31	py	-22.2250	\$ GLOVEBOX back surface	si3	7.7610
32	py	-21.9869	\$ GLOVEBOX Stainless Steel (3/32")	sp3	-21 1
33	py	-21.5106	\$ GLOVEBOX Lead Shield (3/16")	sc4	extent
34	py	-21.2725	\$ GLOVEBOX Stainless Steel (3/32")	si4	171.7200 224.5663
35	py	82.5500	\$ GLOVEBOX front inside surface	sp4	-21 0
36	py	82.7881	\$ GLOVEBOX Stainless Steel (3/32")	sc35	(alpha,n) neutron source on OXYGEN from Jacom and Liskien
37	py	83.2644	\$ GLOVEBOX Lead Shield (3/16")	c	Energy of the alpha particles = 5.5 MeV
38	py	83.5025	\$ GLOVEBOX Stainless Steel (3/32")	#	si35 sp35
39	py	327.3425	\$ MODEL FRONT SIDE (GB front +96")		0.0 0.00
40	pz	137.16	\$ 4.5' High n Shield		0.1 0.68
41	pz	213.36	\$ +2.5' Top n Shield		0.2 0.76
42	px	-125.00	\$ Left End n Shield		0.3 0.74
43	px	175.00	\$ Right End n Shield		0.4 0.88
44	py	191.4525	\$ 3/4" n Shield Material outside		0.5 1.20
45	py	193.3575	\$ 4.0" n Shield Material outside		0.6 1.35
46	py	203.5175	\$ 3/4" n Shield Material outside		0.7 1.48
47	py	205.4225	\$ Operator Side n Shield		0.8 1.62
c 44	py	191.4525	\$ 3/4" n Shield Material outside		0.9 1.55
48	py	191.7700	\$ 1/8" n Shield Material outside		1.0 1.28
49	py	192.0875	\$ 5.0" n Shield Material outside		1.1 1.34
50	py	204.7875	\$ 1/8" n Shield Material outside		1.2 1.45
51	py	205.1050	\$ 1/8" n Shield Material inside		1.3 1.63
c 47	py	205.4225	\$ Operator Side n Shield		1.4 1.76
c 42	px	-125.00	\$ 3/4" n Shield Material outside		1.5 1.80
52	px	-123.0950	\$ 1.0" n Shield Material outside		1.6 1.89
53	px	-120.5550	\$ 3/4" n Shield Material outside		1.7 2.05
54	px	-118.6500	\$ Operator Side n Shield		1.8 2.28
c 42	px	-125.00	\$ 3/4" n Shield Material outside		1.9 2.37
55	px	-123.4125	\$ 1/8" n Shield Material outside		2.0 2.49
c 52	px	-123.0950	\$ 1.0" n Shield Material outside		2.1 2.50
c 53	px	-120.5550	\$ 3/4" n Shield Material outside		2.2 2.61
56	px	-120.2375	\$ 1/8" n Shield Material inside		2.3 2.65
c 54	px	-118.6500	\$ Operator Side n Shield		2.4 2.54
57	pz	949.96	\$ Ceiling Surface [H-2-16174]		2.5 2.43
58	pz	960.12	\$ 4 inch concrete roof [H-2-16174]		2.6 2.34
59	px	-541.34	\$ 8 inch concrete wall left side		2.7 2.73
60	px	-541.02	\$ Left Wall Surface [H-2-16140]		2.8 2.06
61	px	251.46	\$ 8 inch concrete wall right side		2.9 2.00
62	py	-735.3078	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)		3.0 1.88
63	py	-735.0125	\$ Back Wall Surface [H-2-16140]		3.1 1.66
64	py	327.6338	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)		3.2 1.56
					3.3 1.34

10.0 12.0
df34 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc34 Photon Dose behind Neutron Shield, Left Lower n Shield Leak Through
f34:p 39 \$ Operator behind Neutron Shield
cf34 34 \$ Flagging Cells for Leak-through,
skyshine
c Photon dose conversion factors from ANS 6.1.1 1991
de44 log .01 .015 .02 .03 .04 .05
.06 .08 .10 .15 .20 .30
.40 .50 .60 .80 1.0 1.5
2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
df44 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc44 Photon Dose behind Neutron Shield, Left Upper n Shield Leak Through
f44:p 39 \$ Operator behind Neutron Shield
cf44 37 \$ Flagging Cells for Leak-through,
skyshine
c Photon dose conversion factors from ANS 6.1.1 1991
de54 log .01 .015 .02 .03 .04 .05
.06 .08 .10 .15 .20 .30
.40 .50 .60 .80 1.0 1.5
2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
df54 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc54 Photon Dose behind Neutron Shield, Roof Reflection
f54:p 39 \$ Operator behind Neutron Shield
cf54 40 \$ Flagging Cells for Leak-through,
skyshine
c Photon dose conversion factors from ANS 6.1.1 1991
de64 log .01 .015 .02 .03 .04 .05
.06 .08 .10 .15 .20 .30
.40 .50 .60 .80 1.0 1.5
2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
df64 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc64 Photon Dose behind Neutron Shield, Steel Wall Back Reflection
f64:p 39 \$ Operator behind Neutron Shield
cf64 45 \$ Flagging Cells for Leak-through,

skyshine
c Photon dose conversion factors from ANS 6.1.1 1991
de74 log .01 .015 .02 .03 .04 .05
.06 .08 .10 .15 .20 .30
.40 .50 .60 .80 1.0 1.5
2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
df74 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc74 Photon Dose behind Neutron Shield, Concrete Floor Effect
f74:p 39 \$ Operator behind Neutron Shield
cf74 50 \$ Flagging Cells
c Photon dose conversion factors from ANS 6.1.1 1991
de84 log .01 .015 .02 .03 .04 .05
.06 .08 .10 .15 .20 .30
.40 .50 .60 .80 1.0 1.5
2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
df84 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
8.892e-3 1.040e-2

fc84 Photon Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
f84:p 39 \$ Operator behind Neutron Shield
cf84 20 25 28 34 37 40 45 50 \$ Flagging Cells
c Neutron dose conversion factors from ANS 6.1.1 1991
de0 2.50e-08 1.00e-07 1.00e-06 1.00e-05 1.00e-04 1.00e-03
1.00e-02 2.00e-02 5.00e-02 1.00e-01 2.00e-01 5.00e-01
1.00e+00 1.50e+00 2.00e+00 3.00e+00 4.00e+00 5.00e+00
6.00e+00 7.00e+00 8.00e+00 1.00e+01 1.40e+01
df0 1.440e-03 1.584e-03 1.735e-03 1.606e-03 1.490e-03 1.379e-03
1.631e-03 2.113e-03 3.924e-03 7.128e-03 1.390e-02 3.132e-02
5.148e-02 6.588e-02 7.704e-02 9.504e-02 1.080e-01 1.177e-01
1.249e-01 1.314e-01 1.368e-01 1.476e-01 1.728e-01

fc204 Neutron Dose behind Neutron Shield, Right Side Leak Around
f204:n 39 \$ Operator behind Neutron Shield
fm204 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf204 20 \$ Flagging Cells for leak-through,
skyshine
fc214 Neutron Dose behind Neutron Shield, Front Lower n Shield Leak
Through
f214:n 39 \$ Operator behind Neutron Shield
fm214 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf214 25 \$ Flagging Cells for leak-through,
skyshine
fc224 Neutron Dose behind Neutron Shield, Front Upper n Shield Leak
Through
f224:n 39 \$ Operator behind Neutron Shield
fm224 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf224 28 \$ Flagging Cells for leak-through,

skyshine
 fc234 Neutron Dose behind Neutron Shield, Left Lower n Shield Leak
 Through
 f234:n 39 \$ Operator behind Neutron Shield
 fm234 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf234 34 \$ Flagging Cells for leak-through,
 skyshine
 fc244 Neutron Dose behind Neutron Shield, Left Upper n Shield Leak
 Through
 f244:n 39 \$ Operator behind Neutron Shield
 fm244 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf244 37 \$ Flagging Cells for leak-through,
 skyshine
 fc254 Neutron Dose behind Neutron Shield, Roof Reflection
 f254:n 39 \$ Operator behind Neutron Shield
 fm254 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf254 40 \$ Flagging Cells for leak-through,
 skyshine
 fc264 Neutron Dose behind Neutron Shield, Steel Wall Back Reflection
 f264:n 39 \$ Operator behind Neutron Shield
 fm264 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf264 45 \$ Flagging Cells for leak-through,
 skyshine
 fc274 Neutron Dose behind Neutron Shield, Concrete Floor Effect
 f274:n 39 \$ Operator behind Neutron Shield
 fm274 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf274 50 \$ Flagging Cells for leak-through,
 skyshine
 fc284 Neutron Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
 f284:n 39 \$ Operator behind Neutron Shield
 fm284 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf284 20 25 28 34 37 40 45 50 \$ Flagging Cells for leak-through,
 skyshine
 fc5 Neutron dose at 30 cm from outside surface of 6 in. pipe
 c Total Dist from outside = 30.0 + 8.4534 = 38.4534 cm
 f5:n 0 38.4534 200.0 0
 fm5 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc15 Neutron dose at 30 cm from outside surface of Glovebox
 c Total Dist from outside = 30.0 + 83.5025 = 113.5025 cm
 f15:n 0 113.5025 200.0 0
 fm15 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc25 Neutron dose at 5 feet from outside surface of Glovebox
 c Total Dist from outside = 152.8 + 83.5025 = 235.9025 cm
 f25:n 0 235.9025 200.0 0
 fm25 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc35 Neutron dose at 6 in. in front of lower n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f35:n 0 176.2125 91.44 0
 fm35 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc45 Neutron dose in middle of outer 1/8" SST n Shield
 c Total Dist from outside = (191.7700 + 192.0875)/2 = 191.9288 cm
 f45:n 0 191.9288 91.44 0
 fm45 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc55 Neutron dose in middle of 5.0" lower n Shield

c Total Dist from outside = (192.0875 + 204.7875)/2 = 198.4375 cm
 f55:n 0 198.4375 91.44 0
 fm55 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc65 Neutron dose in middle of inner 1/8" Stainless Steel n Shield
 c Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
 f65:n 0 204.9462 91.44 0
 fm65 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc75 Neutron dose at 6 in. behind inside lower n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f75:n 0 220.6225 91.44 0
 fm75 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc85 Neutron dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f85:n 0 176.2125 182.88 0
 fm85 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc95 Neutron dose in middle of outer 3/4" glass n Shield
 c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
 f95:n 0 192.4050 182.88 0
 fm95 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc105 Neutron dose in middle of 4.0" upper n Shield
 c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
 f105:n 0 198.4375 182.88 0
 fm105 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc115 Neutron dose in middle of inner 3/4" glass n Shield
 c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
 f115:n 0 204.4700 182.88 0
 fm115 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc125 Neutron dose at 6 in. behind inside upper n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f125:n 0 220.6225 182.88 0
 fm125 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 ctime 10 110 120
 nps 576.0
 nps 1.6e5

CFT08AP.INP Feed Tank, 3.5 kg Pu, gamma ray calculation

PHOTON Dose Rate Calcs for calciner - CFT08AP
 c Pu(NO3)4 and H2O Photon Source is in Cell 1
 c N Shield Lucite - 1.185 g/cm³ - 4 inches top, 5 inches bottom
 c Lower Shields are 1/8 inch of Stainless Steel (both sides)
 c Upper Shields are 3/4 inch of Glass (no Boron)(both sides)
 c Full Room Model with Concrete Walls, Roof, and Metal Partitions
 c
 c xx-xx yy-yy zz-zz rr-rr \$
 1 1 -1.582 11 -12 -1 \$ Pu(NO3)4+H2O
 2 10 -1.29e-3 12 -13 -1 \$ Air Gap
 3 5 -2.23 11 -13 1 -2 \$ PYREX tube
 4 10 -1.29e-3 11 -13 2 -3 \$ Air Annulus
 5 6 -7.93 10 -11 -3 \$ Flange
 6 6 -7.93 13 -14 -3 \$ Flange
 7 10 -1.29e-3 24 -25 34 -35 9 -15 (-10:14:3) \$ Inside Glovebox
 8 7 -7.84 23 -26 33 -36 8 -16(-24:25:-34:35:-9:15) \$ SS Inside

9	8	-11.34	22	-27	32	-37	7	-17(-23:26--33:36--8:16)	\$	Lead Shield	11	pz	171.7200	\$	FEED TANK Bottom Flange top
10	7	-7.84	21	-28	31	-38	6	-18(-22:27--32:37--7:17)	\$	SS Outside	12	pz	224.5663	\$	FEED TANK Solution level (10 L)
11	10	-1.29e-3	21	-28	31	-38	5	-6	\$	Under Glovebox	13	pz	233.6800	\$	FEED TANK Top Flange bottom
12	10	-1.29e-3	20	-21	31	-38	18	-19	\$	Over Glovebox	14	pz	234.9500	\$	FEED TANK Top Flange top
13	10	-1.29e-3	20	-21	31	-38	5	-19	\$	Left Glovebox	15	pz	265.7475	\$	GLOVEBOX top inside surface
14	10	-1.29e-3	20	-21	30	-31	5	-19	\$	L-B Glovebox	16	pz	265.9856	\$	GLOVEBOX Stainless Steel (3/32")
15	10	-1.29e-3	21	-28	30	-31	5	-19	\$	Behind Glovebox	17	pz	266.4619	\$	GLOVEBOX Lead Shield (3/16")
16	10	-1.29e-3	28	-29	30	-31	5	-19	\$	R-B Glovebox	18	pz	266.7000	\$	GLOVEBOX Stainless Steel (3/32")
17	10	-1.29e-3	28	-29	31	-38	5	-19	\$	Right Glovebox	19	pz	366.7000	\$	MODEL TOP (GB roof +100 cm)
18	10	-1.29e-3	20	-42	38	-39	5	-19	\$	Front Glovebox	20	px	-321.6150	\$	MODEL LEFT SIDE (GB side +100 cm)
19	10	-1.29e-3	42	-43	38	-44	5	-19	\$	Front Glovebox	21	px	-221.6150	\$	GLOVEBOX left surface
20	10	-1.29e-3	43	-29	38	-39	5	-19	\$	Front Glovebox	22	px	-221.3769	\$	GLOVEBOX Stainless
21	10	-1.29e-3	42	-43	44	-48	5	-40	\$	Bot Fr Outside air	Steel (3/32")				
22	7	-7.84	55	-43	48	-49	5	-40	\$	Bot Fr Outer 1/8"	23	px	-220.9006	\$	GLOVEBOX Lead Shield (3/16")
23	14	-1.185	52	-43	49	-50	5	-40	\$	Bot Fr Middle 5.0"	24	px	-220.6625	\$	GLOVEBOX Stainless Steel (3/32")
24	7	-7.84	53	-43	50	-51	5	-40	\$	Bot Fr Inside 1/8"	25	px	39.6875	\$	GLOVEBOX right inside surface
25	10	-1.29e-3	56	-43	51	-47	5	-40	\$	Bot Fr Inside air	26	px	39.9256	\$	GLOVEBOX Stainless Steel (3/32")
26	15	-2.14	42	-43	44	-45	40	-41	\$	Top Fr Outer 3/4"	27	px	40.4019	\$	GLOVEBOX Lead Shield (3/16")
27	14	-1.185	32	-43	45	-46	40	-41	\$	Top Fr Middle 4.0"	28	px	40.6400	\$	GLOVEBOX Stainless Steel (3/32")
28	15	-2.14	53	-43	46	-47	40	-41	\$	Top Fr Inside 3/4"	29	px	231.1400	\$	MODEL RIGHT SIDE (GB side +75")
29	10	-1.29e-3	42	-43	44	-47	41	-19	\$	Above Shield	30	py	-122.2250	\$	MODEL BACK SIDE (GB back +100 cm)
30	10	-1.29e-3	42	-55	48	-39	5	-40	\$	Bot L Outside air	31	py	-22.2250	\$	GLOVEBOX back surface
31	7	-7.84	55	-52	49	-39	5	-40	\$	Bot L Outer 1/8"	32	py	-21.9869	\$	GLOVEBOX Stainless Steel (3/32")
32	14	-1.185	52	-53	50	-39	5	-40	\$	Bot L Middle 1.0"	33	py	-21.5106	\$	GLOVEBOX Lead Shield (3/16")
33	7	-7.84	53	-56	51	-39	5	-40	\$	Bot L Inside 1/8"	34	py	-21.2725	\$	GLOVEBOX Stainless Steel (3/32")
34	10	-1.29e-3	56	-54	47	-39	5	-40	\$	Bot L Inside air	35	py	82.5500	\$	GLOVEBOX front inside surface
35	15	-2.14	42	-52	45	-39	40	-41	\$	Top L Outer 3/4"	36	py	82.7881	\$	GLOVEBOX Stainless Steel (3/32")
36	14	-1.185	52	-53	46	-39	40	-41	\$	Top L Middle 1.0"	37	py	83.2644	\$	GLOVEBOX Lead Shield (3/16")
37	15	-2.14	53	-54	47	-39	40	-41	\$	Top L Inside 3/4"	38	py	83.5025	\$	GLOVEBOX Stainless Steel (3/32")
38	10	-1.29e-3	42	-54	47	-39	41	-19	\$	Above Shield	39	py	327.3425	\$	MODEL FRONT SIDE (GB front +96")
39	10	-1.29e-3	54	-43	47	-39	5	-41	\$	Behind n Shield	40	pz	137.16	\$	4.5" High n Shield
40	10	-1.29e-3	54	-43	47	-39	41	-19	\$	Behind n Shield	41	pz	213.36	\$	+2.5" Top n Shield
41	10	-1.29e-3	60	-20	30	-39	5	-19	\$	Room, Left Side	42	px	-125.00	\$	Left End n Shield
42	10	-1.29e-3	60	-20	63	-39	5	-19	\$	Room, Left Back	43	px	175.00	\$	Right End n Shield
43	10	-1.29e-3	20	-29	63	-30	5	-19	\$	Room, Back Part	44	py	191.4525	\$	3/4" n Shield Material outside
44	10	-1.29e-3	60	-29	63	-39	19	-57	\$	Room to Ceiling	45	py	193.3575	\$	4.0" n Shield Material outside
45	7	-7.84	60	-29	62	-63	5	-57	\$	SS Wall Back	46	py	203.5175	\$	3/4" n Shield Material outside
46	7	-7.84	60	-29	39	-64	5	-57	\$	SS Wall Front	47	py	205.4225	\$	Operator Side n Shield
47	11	-2.30	59	-60	62	-64	5	-57	\$	Concrete Wall Left	c 44	py	191.4525	\$	3/4" n Shield Material outside
48	11	-2.30	29	-61	62	-64	5	-57	\$	Concrete Wall Right	48	py	191.7700	\$	1/8" n Shield Material outside
49	11	-2.30	59	-61	62	-64	57	-58	\$	Concrete Roof	49	py	192.0875	\$	5.0" n Shield Material outside
50	11	-2.30	59	-61	62	-64	4	-5	\$	Concrete Floor	50	py	204.7875	\$	1/8" n Shield Material outside
51	0		61:-59:	64:-62:	4:	5:			\$	OUTSIDE WORLD	51	py	205.1050	\$	1/8" n Shield Material inside
											c 47	py	205.4225	\$	Operator Side n Shield
1	cz	7.7610							\$	FEED TANK O.R. - (5/16"-0.040")	c 42	px	-125.00	\$	3/4" n Shield Material outside
2	cz	8.4534							\$	FEED TANK O.R.	52	px	-123.0950	\$	1.0" n Shield Material outside
3	cz	14.2875							\$	FEED TANK FLANGE O.R.	53	px	-120.5550	\$	3/4" n Shield Material outside
4	pz	-60.9600							\$	CONCRETE FLOOR bottom (24" thick)	54	px	-118.6500	\$	Operator Side n Shield
5	pz	0.0000							\$	CONCRETE FLOOR surface	c 42	px	-125.00	\$	3/4" n Shield Material outside
6	pz	86.3660							\$	GLOVEBOX bottom surface	c 42	px	-123.4125	\$	1/8" n Shield Material outside
7	pz	86.5981							\$	GLOVEBOX Stainless Steel (3/32")	c 52	px	-123.0950	\$	1.0" n Shield Material outside
8	pz	87.0744							\$	GLOVEBOX Lead Shield (3/16")	c 53	px	-120.5550	\$	3/4" n Shield Material outside
9	pz	87.3125							\$	GLOVEBOX Stainless Steel (3/32")	56	px	-120.2375	\$	1/8" n Shield Material inside
10	pz	171.4500							\$	FEED TANK Bottom Flange bottom	c 54	px	-118.6500	\$	Operator Side n Shield

57	pz	949.96	\$ Ceiling Surface [H-2-16174]	0.3	0.74
58	pz	960.12	\$ 4 inch concrete roof [H-2-16174]	0.4	0.88
59	px	-561.34	\$ 8 inch concrete wall left side	0.5	1.20
60	px	-541.02	\$ Left Wall Surface [H-2-16140]	0.6	1.35
61	px	251.46	\$ 8 inch concrete wall right side	0.7	1.48
62	py	-735.3078	\$ 18 Gauge Metal (.0516**(.4.0/1.8))=>.2913 cm)	0.8	1.62
63	py	-735.0125	\$ Back Wall Surface [H-2-16140]	0.9	1.55
64	py	327.6338	\$ 18 Gauge Metal (.0516**(.4.0/1.8))=>.2913 cm)	1.0	1.28
				1.1	1.34
				1.2	1.45
mode	p			1.3	1.63
imp:p	1	49r	0	1.4	1.76
c	wgt	=	3500*3.169E+8 = 1.109E+12	1.5	1.80
c	wgt	=	3500*1.115E+9 = 3.903E+12	1.6	1.89
c	wgt	=	3500*1.682E+9 = 5.887E+12	1.7	2.05
sdef	cel=1	erg= d5	pos = 0 0 0	1.8	2.28
		ext= d4	axs = 0 0 1	1.9	2.37
			rad= d3	2.0	2.49
			wgt=5.887E+12	2.1	2.50
sc2	(alpha,n)		and fission spectrum	2.2	2.61
si2	s	35	36	2.3	2.65
sp2		0.504	0.496	2.4	2.54
sc3	radius			2.5	2.43
si3	7.7610			2.6	2.34
sp3	-21 1			2.7	2.73
sc4	extent			2.8	2.06
si4	171.7200	224.5663		2.9	2.00
sp4	-21 0			3.0	1.88
sc5	photon source from ORIGEN2			3.1	1.66
c	TOTAL PHOTON SPECTRUM			3.2	1.56
#	si5	sp5	sbs5	3.3	1.34
	0.0	0.0	0	3.4	1.09
	1.5000e-02	8.9240e+08	200790	3.5	0.92
	2.5000e-02	4.9830e+07	31144	3.6	0.79
	3.7500e-02	4.6240e+06	6503	3.7	0.64
	5.7500e-02	7.3350e+08	2425134	3.8	0.55
	8.5000e-02	6.1780e+05	4464	3.9	0.48
	1.2500e-01	7.0030e+05	10942	4.0	0.39
	2.2500e-01	7.9320e+04	4016	4.1	0.35
	3.7500e-01	1.2800e+05	18000	4.2	0.23
	5.7500e-01	1.7600e+04	5819	4.3	0.18
	8.5000e-01	5.1220e+03	3701	4.4	0.11
	1.2500e+00	1.6370e+02	256	4.5	0.07
	1.7500e+00	7.2840e+01	223		
	2.2500e+00	4.1830e+01	212		
	2.7500e+00	2.4080e+01	182		
	3.5000e+00	2.1360e+01	262		
	5.0000e+00	9.0380e+00	226		
	7.0000e+00	1.0250e+00	50		
	1.1000e+01	1.1690e-01	14		
	TOTAL	1.6820e+09			
c	sc35	(alpha,n) neutron source on OXYGEN from Jacom and Liskien		sc36	spontaneous fission source spectrum (Pu240)
c		Energy of the alpha particles = 5.5 MeV		sp36	-3 0.799 4.903 \$ Watt Fission Spectrum
#				m1	94238. -0.000279 94239. -0.124257 94240. -0.027689
	0.0	0.00			94241. -0.001894 94242. -0.001133 95241. -0.002778
	0.1	0.68			7014. -0.099011 8016. -0.693830 1001. -0.049129
	0.2	0.76		c	mt1 lWtr.01t \$ hydrogen in liquid [CALCINE4.WQ1]
				m2	94238. -0.000089 94239. -0.823090 94240. -0.054516
					94241. -0.002316 94242. -0.000356 95241. -0.001603
					8016. -0.118030 \$ PuO2 for Low 240 Weight % [CALCINE2.WQ1]
				m3	94238. -0.001312 94239. -0.748841 94240. -0.108876
					94241. -0.010494 94242. -0.003236 95241. -0.009270

m4	8016.	-0.117971	\$ PuO2 for Med 240 Weight % [CALCINE2.WQ1]	fc14	Photon Dose behind Neutron Shield, Front Lower n Shield Leak Through
	94238.	-0.001559	94239. -0.693581 94240. -0.154553	f14:p	39 \$ Operator behind Neutron Shield
	94241.	-0.010569	94242. -0.006324 95241. -0.015507	cf14	25 \$ Flagging Cells for leak-through,
	8016.	-0.117907	\$ PuO2 for High 240 Weight % [CALCINE2.WQ1]	skyshine	
m5	14000.	-0.376753	5010. -0.007986 5011. -0.032386	fc24	Photon Dose behind Neutron Shield, Front Upper n Shield Leak Through
	11023.	-0.029674	13027. -0.012173 19000. -0.000830	f24:p	39 \$ Operator behind Neutron Shield
	8016.	-0.540198	\$ 7740 PYREX Type I Glass [CALCINE1.WQ1]	cf24	28 \$ Flagging Cells for leak-through,
m6	26000.	-0.74	24000. -0.18 28000. -0.08 \$ SS 304L Flanges	skyshine	
m7	26000.	-0.98	28000. -0.02 \$ Stainless Steel Glovebox	fc34	Photon Dose behind Neutron Shield, Left Lower n Shield Leak Through
m8	82000.	-1.00	\$ Lead Glovebox Shield	f34:p	39 \$ Operator behind Neutron Shield
m9	26000.		\$ SS 310S	cf34	34 \$ Flagging Cells for leak-through,
m10	7014.	-78084	8016. -0.20946 18000.35c -0.00934	skyshine	
	1001.	-0.000356	\$ Air	fc44	Photon Dose behind Neutron Shield, Left Upper n Shield Leak Through
c	mt10		\$ hydrogen in liquid, gas	f44:p	39 \$ Operator behind Neutron Shield
m11	13027.	-0.034	20000. -0.044 26000. -0.014	cf44	37 \$ Flagging Cells for leak-through,
	1001.	-0.001	8016. -0.532 14000. -0.337	skyshine	
	11023.	-0.029	\$ Concrete (common Portland) ARH-600 II.F.1-3	fc54	Photon Dose behind Neutron Shield, Roof Reflection
c	mt11		poly.01t \$ hydrogen in solid	f54:p	39 \$ Operator behind Neutron Shield
m12	6000.	-0.5925	5010. -0.0590 5011. -0.2410 \$ Neutron	cf54	40 \$ Flagging Cells for leak-through,
	1001.	-0.0854	14000. -0.0101 8016. -0.0076 \$ Shield	skyshine	
	26000.	-0.0038	13027. -0.0004 25055. -0.0002 \$ 210	fc64	Photon Dose behind Neutron Shield, Steel Wall Back Reflection
c	mt12		poly.01t grph.01t \$ hydrogen, carbon in solid (1.19	f64:p	39 \$ Operator behind Neutron Shield
g/cm3)				cf64	45 \$ Flagging Cells for leak-through,
m13	8016.	-0.3649	6000. -0.3439 13027. -0.1906 \$ Neutron	skyshine	
	1001.	-0.0784	20000. -0.0123 14000. -0.0009 \$ Shield	fc74	Photon Dose behind Neutron Shield, Concrete Floor Effect
	5010.	-0.00138	5011. -0.00562 12000. -0.0006 \$ 207	f74:p	39 \$ Operator behind Neutron Shield
	11023.	-0.0006	39089. -0.0005 26000. -0.0001	cf74	50 \$ Flagging Cells
	19000.	-0.0001	16032. -0.0001 \$ Y89 substituted for Sr.	fc84	Photon Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
c	mt13		poly.01t grph.01t \$ hydrogen, carbon in solid (1.4	f84:p	39 \$ Operator behind Neutron Shield
g/cm3)				cf84	20 25 28 34 37 40 45 50 \$ Flagging Cells
m14	6000.	-0.599848	1001. -0.080538 8016. -0.319614 \$ Lucite	fc5	Photon dose at 30 cm from outside surface of 6 in. pipe
c	mt14		poly.01t grph.01t \$ hydrogen in solid (1.185 g/cm3)	c	Total Dist from outside = 30.0 + 8.4534 = 38.4534 cm
Lucite				f5:p	0 38.4534 200.0 0
m15	14000.	-0.392603	\$ 7740 PYREX Type I Glass (no Boron, 2.14 g/cm3)	fc15	Photon dose at 30 cm from outside surface of Glovebox
	11023.	-0.030923	13027. -0.012685 19000. -0.000865	c	Total Dist from outside = 30.0 + 83.5025 = 113.5025 cm
	8016.	-0.562924	\$ 7740 PYREX Type I Glass [CALCINE1.WQ1]	f15:p	0 113.5025 200.0 0
m16	6000.	-0.755751	1001. -0.055491 8016. -0.188758 \$ Lexan	fc25	Photon dose at 5 feet from outside surface of Glovebox
Lexan	mt16		poly.01t grph.01t \$ hydrogen in solid (1.2 g/cm3)	c	Total Dist from outside = 152.8 + 83.5025 = 235.9025 cm
c				f25:p	0 235.9025 200.0 0
de0				fc35	Photon dose at 6 in. in front of lower n Shield
	log .01	.015	.02 .03 .04 .05	c	Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
	.06	.08	.10 .15 .20 .30	f35:p	0 176.2125 91.44 0
	.40	.50	.60 .80 1.0 1.5	fc45	Photon dose in middle of outer 1/8" SST n Shield
	2.0	3.0	4.0 5.0 6.0 8.0	c	Total Dist from outside = (191.7700 + 192.0875)/2 = 191.9288 cm
	10.0	12.0		f45:p	0 191.9288 91.44 0
df0	log	2.232e-5	5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4	fc55	Photon dose in middle of 5.0" lower n Shield
		1.440e-4	1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4	c	Total Dist from outside = (192.0875 + 204.7875)/2 = 198.4375 cm
		7.416e-4	9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3	f55:p	0 198.4375 91.44 0
		2.758e-3	3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3	fc65	Photon dose in middle of inner 1/8" Stainless Steel n Shield
		8.892e-3	1.040e-2	c	Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
fc4				f65:p	0 204.9462 91.44 0
f4:p	39		\$ Operator behind Neutron Shield	fc75	Photon dose at 6 in. behind inside lower n Shield
cf4	20		\$ Flagging Cells for leak-through,	c	Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
skyshine				f75:p	0 220.6225 91.44 0

fc85 Photon dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
 f85:p 0 176.2125 182.88 0
 fc95 Photon dose in middle of outer 3/4" glass n Shield
 c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
 f95:p 0 192.4050 182.88 0
 fc105 Photon dose in middle of 4.0" upper n Shield
 c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
 f105:p 0 198.4375 182.88 0
 fc115 Photon dose in middle of inner 3/4" glass n Shield
 c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
 f115:p 0 204.4700 182.88 0
 fc125 Photon dose at 6 in. behind inside upper n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f125:p 0 220.6225 182.88 0
 print 10 110 120
 ctme 576.0
 nps 1.667

CSC08ANP.INP Storage Can, 3.6 kg Pu, neutron and capture gammas

NEUTRON Dose Rate Calcs for calciner - CSC08ANP
 c HI 240Pu PuO2 Storage Can Neutron Source is in Cell 1
 c N Shield Lucite - 1.185 g/cm3 - 4 inches top, 5 inches bottom
 c Lower Shields are 1/8 inch of Stainless Steel (both sides)
 c Upper Shields are 3/4 inch of Glass (no Boron)(both sides)
 c Full Room Model with Concrete Walls, Roof, and Metal Partitions
 c xx-xx yy-yy zz-zz rr-rr imp:ms \$
 1 4 -5.438 68 -69 -65 \$ Hi 240PuO2
 2 9 -7.84 9 -68 -65 \$ Can SS Bot
 3 9 -7.84 9 -69 65 -66 \$ Can SS Walls
 4 8 -11.34 9 -69 66 -67 \$ Can Lead Shield
 5 10 -1.29e-3 24 -25 34 -35 9 -15 (69:67) \$ Inside Glovebox
 6 7 -7.84 23 -26 33 -36 8 -16(-24:25:-34:35:-9:15) \$ SS Inside
 7 8 -11.34 22 -27 32 -37 7 -17(-23:26:-33:36:-8:16) \$ Lead Shield
 8 7 -7.84 21 -28 31 -38 6 -18(-22:27:-32:37:-7:17) \$ SS Outside
 9 10 -1.29e-3 21 -28 31 -38 5 -6 \$ Under Glovebox
 10 10 -1.29e-3 21 -28 31 -38 18 -19 \$ Over Glovebox
 11 10 -1.29e-3 20 -21 31 -38 5 -19 \$ Left Glovebox
 12 10 -1.29e-3 20 -21 30 -31 5 -19 \$ L-B Glovebox
 13 10 -1.29e-3 21 -28 30 -31 5 -19 \$ Behind Glovebox
 14 10 -1.29e-3 28 -29 30 -31 5 -19 \$ R-B Glovebox
 15 10 -1.29e-3 28 -29 31 -38 5 -19 \$ Right Glovebox
 16 10 -1.29e-3 20 -42 38 -39 5 -19 \$ Front Glovebox
 17 10 -1.29e-3 42 -43 38 -44 5 -19 \$ Front Glovebox
 18 10 -1.29e-3 43 -29 38 -39 5 -19 \$ Front Glovebox
 19 10 -1.29e-3 42 -43 44 -48 5 -40 \$ Bot Fr Outside air
 20 7 -7.84 55 -43 48 -49 5 -40 \$ Bot Fr Outer 1/8"
 21 14 -1.185 52 -43 49 -50 5 -40 \$ Bot Fr Middle 5.0"
 22 7 -7.84 53 -43 50 -51 5 -40 \$ Bot Fr Inside 1/8"
 23 10 -1.29e-3 56 -43 51 -47 5 -40 \$ Bot Fr Inside air
 24 15 -2.14 42 -43 44 -45 40 -41 \$ Top Fr Outer 3/4"

25 14 -1.185 52 -43 45 -46 40 -41 \$ Top Fr Middle 4.0"
 26 15 -2.14 53 -43 46 -47 40 -41 \$ Top Fr Inside 3/4"
 27 10 -1.29e-3 42 -43 44 -47 41 -19 \$ Above Shield
 28 10 -1.29e-3 42 -55 48 -39 5 -40 \$ Bot L Outside air
 29 7 -7.84 55 -52 49 -39 5 -40 \$ Bot L Outer 1/8"
 30 14 -1.185 52 -53 50 -39 5 -40 \$ Bot L Middle 1.0"
 31 7 -7.84 53 -56 51 -39 5 -40 \$ Bot L Inside 1/8"
 32 10 -1.29e-3 56 -54 47 -39 5 -40 \$ Bot L Inside air
 33 15 -2.14 42 -52 45 -39 40 -41 \$ Top L Outer 3/4"
 34 14 -1.185 52 -53 46 -39 40 -41 \$ Top L Middle 1.0"
 35 15 -2.14 53 -54 47 -39 40 -41 \$ Top L Inside 3/4"
 36 10 -1.29e-3 42 -54 47 -39 41 -19 \$ Above Shield
 37 10 -1.29e-3 54 -43 47 -39 5 -41 \$ Behind n Shield
 38 10 -1.29e-3 54 -43 47 -39 41 -19 \$ Behind n Shield
 39 10 -1.29e-3 60 -20 30 -39 5 -19 \$ Room, Left Side
 40 10 -1.29e-3 60 -20 63 -30 5 -19 \$ Room, Left Back
 41 10 -1.29e-3 20 -29 63 -30 5 -19 \$ Room, Back Part
 42 10 -1.29e-3 60 -29 63 -39 19 -57 \$ Room to Ceiling
 43 7 -7.84 60 -29 62 -63 5 -57 \$ SS Wall Back
 44 7 -7.84 60 -29 39 -64 5 -57 \$ SS Wall Front
 45 11 -2.30 59 -60 62 -64 5 -57 \$ Concrete Wall Left
 46 11 -2.30 29 -61 62 -64 5 -57 \$ Concrete Wall Right
 47 11 -2.30 59 -61 62 -64 57 -58 \$ Concrete Roof
 48 11 -2.30 59 -61 62 -64 4 -5 \$ Concrete Floor
 49 0 61:-59; 64:-62; -4: 58 \$ OUTSIDE WORLD

1 cz 7.7610 \$ FEED TANK O.R. - (5/16"-0.040")
 2 cz 8.4534 \$ FEED TANK O.R.
 3 pz 14.2875 \$ CONCRETE FLOOR bottom (24" thick)
 4 pz -60.9600 \$ CONCRETE FLOOR surface
 5 pz 0.0000 \$ GLOVEBOX bottom surface
 6 pz 86.3600 \$ GLOVEBOX Stainless Steel (3/32")
 7 pz 86.5981 \$ GLOVEBOX Lead Shield (3/16")
 8 pz 87.0744 \$ GLOVEBOX Stainless Steel (3/32")
 9 pz 87.3125 \$ GLOVEBOX Lead Shield (3/16")
 10 pz 171.4500 \$ FEED TANK bottom Flange top
 11 pz 171.7200 \$ FEED TANK bottom Flange top
 12 pz 224.5663 \$ FEED TANK Solution level (10 L)
 13 pz 233.6800 \$ FEED TANK Top Flange bottom
 14 pz 234.9500 \$ FEED TANK Top Flange top
 15 pz 265.7475 \$ GLOVEBOX top inside surface
 16 pz 265.9856 \$ GLOVEBOX Stainless Steel (3/32")
 17 pz 266.4619 \$ GLOVEBOX Lead Shield (3/16")
 18 pz 266.7000 \$ GLOVEBOX Stainless Steel (3/32")
 19 pz 366.7000 \$ MODEL TOP (GB roof +100 cm)
 20 px -321.6150 \$ MODEL LEFT SIDE (GB side +100 cm)
 21 px -221.6150 \$ GLOVEBOX left surface
 22 px -221.3769 \$ GLOVEBOX Stainless Steel (3/32")
 23 px -220.9006 \$ GLOVEBOX Lead Shield (3/16")
 24 px -220.6625 \$ GLOVEBOX Stainless Steel (3/32")
 25 px 39.6875 \$ GLOVEBOX right inside surface
 26 px 39.9256 \$ GLOVEBOX Stainless Steel (3/32")
 27 px 40.4019 \$ GLOVEBOX Lead Shield (3/16")
 28 px 40.6400 \$ GLOVEBOX Stainless Steel (3/32")

C-19

C-20

29	px	231.1400	\$ MODEL RIGHT SIDE (GB side +75")
30	py	-122.2250	\$ MODEL BACK SIDE (GB back +100 cm)
31	py	-22.2250	\$ GLOVEBOX back surface
32	py	-21.9869	\$ GLOVEBOX Stainless Steel (3/32")
33	py	-21.5106	\$ GLOVEBOX Lead Shield (3/16")
34	py	-21.2725	\$ GLOVEBOX Stainless Steel (3/32")
35	py	82.5500	\$ GLOVEBOX front inside surface
36	py	82.7881	\$ GLOVEBOX Stainless Steel (3/32")
37	py	83.2644	\$ GLOVEBOX Lead Shield (3/16")
38	py	83.5025	\$ GLOVEBOX Stainless Steel (3/32")
39	py	327.3425	\$ MODEL FRONT SIDE (GB front +96")
40	pz	137.16	\$ 4.5" High n Shield
41	pz	213.36	\$ +2.5" Top n Shield
42	px	-125.00	\$ Left End n Shield
43	px	175.00	\$ Right End n Shield
44	py	191.4525	\$ 3/4" n Shield Material outside
45	py	193.3575	\$ 4.0" n Shield Material outside
46	py	203.5175	\$ 3/4" n Shield Material outside
47	py	205.4225	\$ Operator Side n Shield
c 44	py	191.4525	\$ 3/4" n Shield Material outside
48	py	191.7700	\$ 1/8" n Shield Material outside
49	py	192.0875	\$ 5.0" n Shield Material outside
50	py	204.7875	\$ 1/8" n Shield Material outside
51	py	205.1050	\$ 1/8" n Shield Material inside
c 47	py	205.4225	\$ Operator Side n Shield
c 42	px	-125.00	\$ 3/4" n Shield Material outside
52	px	-123.0950	\$ 1.0" n Shield Material outside
53	px	-120.5550	\$ 3/4" n Shield Material outside
54	px	-118.6500	\$ Operator Side n Shield
c 42	px	-125.00	\$ 3/4" n Shield Material outside
55	px	-123.4125	\$ 1/8" n Shield Material outside
c 52	px	-123.0950	\$ 1.0" n Shield Material outside
c 53	px	-120.5550	\$ 3/4" n Shield Material outside
56	px	-120.2375	\$ 1/8" n Shield Material inside
c 54	px	-118.6500	\$ Operator Side n Shield
57	pz	949.96	\$ Ceiling Surface [H-2-16174]
58	pz	960.12	\$ 4 inch concrete roof [H-2-16174]
59	px	-561.34	\$ 8 inch concrete wall left side
60	px	-541.02	\$ Left Wall Surface [H-2-16140]
61	px	251.46	\$ 8 inch concrete wall right side
62	py	-735.3078	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)
63	py	-735.0125	\$ Back Wall Surface [H-2-16140]
64	py	327.6338	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)
65	c/z	-126.6933	50.8000 4.6038 \$ Storage Can Inside Radius
66	c/z	-126.6933	50.8000 4.7625 \$ Storage Can Outside Radius
67	c/z	-126.6933	50.8000 5.0800 \$ 1/8" Lead Outside Radius
68	pz	87.4712	\$ Storage Can Stainless Steel Floor
69	pz	98.7425	\$ Storage Can Height

mode	n p	
imp:n	1 47r 0	
imp:p	1 47r 0	
c wgt =	3600*105	= 378000 Low 240 Pu
c wgt =	3600*215	= 774000 Mid 240 Pu

c	wgt =	3600*295	= 1062000 High 240 Pu
sdef	cel=1	erg= d2	pos = -126.6933 50.8000 0
	rad= d3	ext= d4	axs = 0 0 1 wgt=1062000.
sc2	(alpha,n) and fission spectrum		
si2	s	35	36
sp2		0.504	0.496
sc3	radius		
si3		4.6038	
sp3		-21	1
sc4	extent		
si4		87.4712	98.7425
sp4		-21	0
sc35	(alpha,n) neutron source on OXYGEN from Jacom and Liskien		
c	Energy of the alpha particles = 5.5 MeV		
#	si35	sp35	
	0.0	0.00	
	0.1	0.68	
	0.2	0.76	
	0.3	0.74	
	0.4	0.88	
	0.5	1.20	
	0.6	1.35	
	0.7	1.48	
	0.8	1.62	
	0.9	1.55	
	1.0	1.28	
	1.1	1.34	
	1.2	1.45	
	1.3	1.63	
	1.4	1.76	
	1.5	1.80	
	1.6	1.89	
	1.7	2.05	
	1.8	2.28	
	1.9	2.37	
	2.0	2.49	
	2.1	2.50	
	2.2	2.61	
	2.3	2.65	
	2.4	2.54	
	2.5	2.43	
	2.6	2.34	
	2.7	2.73	
	2.8	2.06	
	2.9	2.00	
	3.0	1.88	
	3.1	1.66	
	3.2	1.56	
	3.3	1.34	
	3.4	1.09	
	3.5	0.92	
	3.6	0.79	
	3.7	0.64	
	3.8	0.55	

fc34 Photon Dose behind Neutron Shield, Left Lower n Shield Leak Through
 f34:p 37 \$ Operator behind Neutron Shield
 cf34 32 \$ Flagging Cells for Leak-through,
 skyshine
 c Photon dose conversion factors from ANS 6.1.1 1991
 de44 log .01 .015 .02 .03 .04 .05
 .06 .08 .10 .15 .20 .30
 .40 .50 .60 .80 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0
 10.0 12.0

df44 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
 1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
 7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
 2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
 8.892e-3 1.040e-2

fc44 Photon Dose behind Neutron Shield, Left Upper n Shield Leak Through
 f44:p 37 \$ Operator behind Neutron Shield
 cf44 35 \$ Flagging Cells for Leak-through,
 skyshine
 c Photon dose conversion factors from ANS 6.1.1 1991
 de54 log .01 .015 .02 .03 .04 .05
 .06 .08 .10 .15 .20 .30
 .40 .50 .60 .80 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0
 10.0 12.0

df54 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
 1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
 7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
 2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
 8.892e-3 1.040e-2

fc54 Photon Dose behind Neutron Shield, Roof Reflection
 f54:p 37 \$ Operator behind Neutron Shield
 cf54 38 \$ Flagging Cells for Leak-through,
 skyshine
 c Photon dose conversion factors from ANS 6.1.1 1991
 de64 log .01 .015 .02 .03 .04 .05
 .06 .08 .10 .15 .20 .30
 .40 .50 .60 .80 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0
 10.0 12.0

df64 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
 1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
 7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
 2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
 8.892e-3 1.040e-2

fc64 Photon Dose behind Neutron Shield, Steel Wall Back Reflection
 f64:p 37 \$ Operator behind Neutron Shield
 cf64 43 \$ Flagging Cells for Leak-through,
 skyshine
 c Photon dose conversion factors from ANS 6.1.1 1991
 de74 log .01 .015 .02 .03 .04 .05
 .06 .08 .10 .15 .20 .30
 .40 .50 .60 .80 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0

10.0 12.0
 df74 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
 1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
 7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
 2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
 8.892e-3 1.040e-2

fc74 Photon Dose behind Neutron Shield, Concrete Floor Effect
 f74:p 37 \$ Operator behind Neutron Shield
 cf74 48 \$ Flagging Cells for Leak-through,
 skyshine
 c Photon dose conversion factors from ANS 6.1.1 1991
 de84 log .01 .015 .02 .03 .04 .05
 .06 .08 .10 .15 .20 .30
 .40 .50 .60 .80 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0
 10.0 12.0

df84 log 2.232e-5 5.652e-5 8.568e-5 1.184e-4 1.314e-4 1.382e-4
 1.440e-4 1.624e-4 1.919e-4 2.797e-4 3.708e-4 5.616e-4
 7.416e-4 9.144e-4 1.076e-3 1.379e-3 1.656e-3 2.246e-3
 2.758e-3 3.672e-3 4.500e-3 5.292e-3 6.012e-3 7.488e-3
 8.892e-3 1.040e-2

fc84 Photon Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
 f84:p 37 \$ Operator behind Neutron Shield
 cf84 18 23 26 32 35 38 43 48 \$ Flagging Cells
 c Neutron dose conversion factors from ANS 6.1.1 1991
 de0 2.50e-08 1.00e-07 1.00e-06 1.00e-05 1.00e-04 1.00e-03
 1.00e-02 2.00e-02 5.00e-02 1.00e-01 2.00e-01 5.00e-01
 1.00e+00 1.50e+00 2.00e+00 3.00e+00 4.00e+00 5.00e+00
 6.00e+00 7.00e+00 8.00e+00 1.00e+01 1.40e+01

df0 1.440e-03 1.584e-03 1.735e-03 1.606e-03 1.490e-03 1.379e-03
 1.631e-03 2.113e-03 3.924e-03 7.120e-03 1.390e-02 3.132e-02
 5.148e-02 6.588e-02 7.704e-02 9.504e-02 1.080e-01 1.177e-01
 1.249e-01 1.314e-01 1.358e-01 1.476e-01 1.728e-01

fc204 Neutron Dose behind Neutron Shield, Right Side Leak Around
 f204:n 37 \$ Operator behind Neutron Shield
 fm204 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf204 18 \$ Flagging Cells for Leak-through,
 skyshine
 fc214 Neutron Dose behind Neutron Shield, Front Lower n Shield Leak
 Through
 f214:n 37 \$ Operator behind Neutron Shield
 fm214 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf214 23 \$ Flagging Cells for Leak-through,
 skyshine
 fc224 Neutron Dose behind Neutron Shield, Front Upper n Shield Leak
 Through
 f224:n 37 \$ Operator behind Neutron Shield
 fm224 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 cf224 26 \$ Flagging Cells for Leak-through,
 skyshine
 fc234 Neutron Dose behind Neutron Shield, Left Lower n Shield Leak
 Through
 f234:n 37 \$ Operator behind Neutron Shield
 fm234 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.

cf234 32 \$ Flagging Cells for Leak-through, skyshine
fc254 Neutron Dose behind Neutron Shield, Left Upper n Shield Leak Through
f244:n 37 \$ Operator behind Neutron Shield
fm244 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf244 35 \$ Flagging Cells for Leak-through, skyshine
fc254 Neutron Dose behind Neutron Shield, Roof Reflection
f254:n 37 \$ Operator behind Neutron Shield
fm254 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf254 38 \$ Flagging Cells for Leak-through, skyshine
fc264 Neutron Dose behind Neutron Shield, Steel Wall Back Reflection
f264:n 37 \$ Operator behind Neutron Shield
fm264 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf264 43 \$ Flagging Cells for Leak-through, skyshine
fc274 Neutron Dose behind Neutron Shield, Concrete Floor Effect
f274:n 37 \$ Operator behind Neutron Shield
fm274 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf274 48 \$ Flagging Cells for Leak-through, skyshine
fc284 Neutron Dose behind Neutron Shield, Sum of All Cells FLAGGING!!
f284:n 37 \$ Operator behind Neutron Shield
fm284 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
cf284 18 23 26 32 35 38 43 48 \$ Flagging Cells for Leak-through, skyshine
fc5 dose at 30 cm from outside surface of 6 in. pipe
c Total Dist from outside = 30.0 + 50.80 + 5.08 = 85.88 cm
f5:n -126.6933 85.88 93.1068 0
fm5 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc15 dose at 30 cm from outside surface of Glovebox
c Total Dist from outside = 30.0 + 83.5025 = 113.5025 cm
f15:n -126.6933 113.5025 93.1068 0
fm15 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc25 dose at 5 feet from outside surface of Glovebox
c Total Dist from outside = 152.8 + 83.5025 = 235.9025 cm
f25:n -126.6933 235.9025 93.1068 0
fm25 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc35 Neutron dose at 6 in. in front of lower n Shield
c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
f35:n 0 176.2125 91.44 0
fm35 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc45 Neutron dose in middle of outer 1/8" SST n Shield
c Total Dist from outside = (191.7700 + 192.0875)/2 = 191.9288 cm
f45:n 0 191.9288 91.44 0
fm45 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc55 Neutron dose in middle of 5.0" lower n Shield
c Total Dist from outside = (192.0875 + 204.7875)/2 = 198.4375 cm
f55:n 0 198.4375 91.44 0
fm55 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc65 Neutron dose in middle of inner 1/8" Stainless Steel n Shield
c Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
f65:n 0 204.9462 91.44 0
fm65 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc75 Neutron dose at 6 in. behind inside lower n Shield
c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
f75:n 0 220.6225 91.44 0
fm75 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc85 Neutron dose at 6 in. in front of upper n Shield
c Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
f85:n 0 176.2125 182.88 0
fm85 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc95 Neutron dose in middle of outer 3/4" glass n Shield
c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
f95:n 0 192.4050 182.88 0
fm95 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc105 Neutron dose in middle of 4.0" upper n Shield
c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
f105:n 0 198.4375 182.88 0
fm105 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc115 Neutron dose in middle of inner 3/4" glass n Shield
c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
f115:n 0 204.4700 182.88 0
fm115 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
fc125 Neutron dose at 6 in. behind inside upper n Shield
c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
f125:n 0 220.6225 182.88 0
fm125 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
print 10 110 120
ctme 180.0
nps 1.0e5

CSC08AP.INP Storage Can, 3.6 kg Pu, gamma ray calculation

PHOTON Dose Rate Calcs for calciner - CSC08AP
c Hi 240Pu PuO2 Storage Can Photon Source is in Cell 1
c N Shield Lucite - 1.185 g/cm3 - 4 inches top, 5 inches bottom
c Lower Shields are 1/8 inch of Stainless Steel (both sides)
c Upper Shields are 3/4 inch of Glass (No Boron)(both sides)
c Full Room Model with Concrete Walls, Roof, and Metal Partitions
c xx -xx yy -yy zz -zz rr -rr imp:= \$
1 4 -5.438 68 -69 -65 \$ Hi 240PuO2
2 9 -7.84 9 -68 -65 \$ Can SS Bot
3 9 -7.84 9 -69 65 -66 \$ Can SS Walls
4 8 -11.34 9 -69 66 -67 \$ Can Lead Shield
5 10 -1.29e-3 24 -25 34 -35 9 -15 (69:67) \$ Inside Glovebox
6 7 -7.84 23 -26 33 -36 8 -16(-24:25:-34:35:-9:15) \$ SS Inside
7 8 -11.34 22 -27 32 -37 7 -17(-23:26:-33:36:-8:16) \$ Lead Shield
8 7 -7.84 21 -28 31 -38 6 -18(-22:27:-32:37:-7:17) \$ SS Outside
9 10 -1.29e-3 21 -28 31 -38 5 -6 \$ Under Glovebox
10 10 -1.29e-3 21 -28 31 -38 18 -19 \$ Over Glovebox
11 10 -1.29e-3 20 -21 31 -38 5 -19 \$ Left Glovebox
12 10 -1.29e-3 20 -21 30 -31 5 -19 \$ L-B Glovebox
13 10 -1.29e-3 21 -28 30 -31 5 -19 \$ Behind Glovebox

14	10	-1.29e-3	28	-29	30	-31	5	-19	\$ R-B	Glovebox	18	pz	266.7000	\$ GLOVEBOX Stainless Steel (3/32")
15	10	-1.29e-3	28	-29	31	-38	5	-19	\$ Right	Glovebox	19	pz	366.7000	\$ MODEL TOP (GB roof +100 cm)
16	10	-1.29e-3	20	-42	38	-39	5	-19	\$ Front	Glovebox	20	px	-321.6150	\$ MODEL LEFT SIDE (GB side +100 cm)
17	10	-1.29e-3	42	-43	38	-44	5	-19	\$ Front	Glovebox	21	px	-221.6150	\$ GLOVEBOX left surface
18	10	-1.29e-3	43	-29	38	-39	5	-19	\$ Front	Glovebox	22	px	-221.3769	\$ GLOVEBOX Stainless Steel (3/32")
19	10	-1.29e-3	42	-43	44	-48	5	-40	\$ Bot Fr	Outside air	23	px	-220.9006	\$ GLOVEBOX Lead Shield (3/16")
20	7	-7.84	55	-43	48	-49	5	-40	\$ Bot Fr	Outer 1/8"	24	px	-220.6625	\$ GLOVEBOX Stainless Steel (3/32")
21	4	-1.185	52	-43	49	-50	5	-40	\$ Bot Fr	Middle 5.0"	25	px	39.6875	\$ GLOVEBOX right inside surface
22	7	-7.84	53	-43	50	-51	5	-40	\$ Bot Fr	Inside 1/8"	26	px	39.9256	\$ GLOVEBOX Stainless Steel (3/32")
23	10	-1.29e-3	56	-43	51	-47	5	-40	\$ Bot Fr	Inside air	27	px	40.4019	\$ GLOVEBOX Lead Shield (3/16")
24	15	-2.14	42	-43	44	-45	40	-41	\$ Top Fr	Outer 3/4"	28	px	40.6400	\$ GLOVEBOX Stainless Steel (3/32")
25	14	-1.185	52	-43	45	-46	40	-41	\$ Top Fr	Middle 4.0"	29	px	231.1400	\$ MODEL RIGHT SIDE (GB side +75")
26	15	-2.14	53	-43	46	-47	40	-41	\$ Top Fr	Inside 3/4"	30	py	-122.2250	\$ MODEL BACK SIDE (GB back +100 cm)
27	10	-1.29e-3	42	-43	44	-47	41	-19	\$ Above	Shield	31	py	-22.2250	\$ GLOVEBOX back surface
28	10	-1.29e-3	42	-55	48	-39	5	-40	\$ Bot L	Outside air	32	py	-21.9869	\$ GLOVEBOX Stainless Steel (3/32")
29	7	-7.84	55	-52	49	-39	5	-40	\$ Bot L	Outer 1/8"	33	py	-21.5106	\$ GLOVEBOX Lead Shield (3/16")
30	14	-1.185	52	-53	50	-39	5	-40	\$ Bot L	Middle 1.0"	34	py	-21.2725	\$ GLOVEBOX Stainless Steel (3/32")
31	7	-7.84	53	-56	51	-39	5	-40	\$ Bot L	Inside 1/8"	35	py	82.5500	\$ GLOVEBOX front inside surface
32	10	-1.29e-3	56	-54	47	-39	5	-40	\$ Bot L	Inside air	36	py	82.7881	\$ GLOVEBOX Stainless Steel (3/32")
33	15	-2.14	42	-52	45	-39	40	-41	\$ Top L	Outer 3/4"	37	py	83.2644	\$ GLOVEBOX Lead Shield (3/16")
34	14	-1.185	52	-53	46	-39	40	-41	\$ Top L	Middle 1.0"	38	py	83.5025	\$ GLOVEBOX Stainless Steel (3/32")
35	15	-2.14	53	-54	47	-39	40	-41	\$ Top L	Inside 3/4"	39	py	327.3425	\$ MODEL FRONT SIDE (GB front +96")
36	10	-1.29e-3	42	-54	47	-39	41	-19	\$ Above	Shield	40	pz	137.16	\$ 4.5' High n Shield
37	10	-1.29e-3	54	-43	47	-39	5	-41	\$ Behind n	Shield	41	pz	213.36	\$ +2.5' Top n Shield
38	10	-1.29e-3	54	-43	47	-39	41	-19	\$ Behind n	Shield	42	px	-125.00	\$ Left End n Shield
39	10	-1.29e-3	60	-20	30	-39	5	-19	\$ Room,	Left Side	43	px	175.00	\$ Right End n Shield
40	10	-1.29e-3	60	-20	63	-30	5	-19	\$ Room,	Left Back	44	py	191.4525	\$ 3/4" n Shield Material outside
41	10	-1.29e-3	20	-29	63	-30	5	-19	\$ Room,	Back Part	45	py	193.3575	\$ 4.0" n Shield Material outside
42	10	-1.29e-3	60	-29	63	-39	19	-57	\$ Room to	Ceiling	46	py	203.5175	\$ 3/4" n Shield Material outside
43	7	-7.84	60	-29	62	-63	5	-57	\$ SS Wall	Back	47	py	205.4225	\$ Operator Side n Shield
44	7	-7.84	60	-29	39	-64	5	-57	\$ SS Wall	Front	48	py	191.4525	\$ 3/4" n Shield Material outside
45	11	-2.30	59	-60	62	-64	5	-57	\$ Concrete	Wall Left	49	py	191.7700	\$ 1/8" n Shield Material outside
46	11	-2.30	59	-61	62	-64	5	-57	\$ Concrete	Wall Right	49	py	192.0875	\$ 5.0" n Shield Material outside
47	11	-2.30	59	-61	62	-64	57	-58	\$ Concrete	Roof	50	py	204.7875	\$ 1/8" n Shield Material outside
48	11	-2.30	59	-61	62	-64	4	-5	\$ Concrete	Floor	51	py	205.1050	\$ 1/8" n Shield Material inside
49	0	61:-59:	64:-62:	-4:	58				\$ OUTSIDE	WORLD	c 47	py	205.4225	\$ Operator Side n Shield
1		cz	7.7610						\$ FEED TANK	O.R. - (5/16"-0.040")	52	px	-123.0950	\$ 1.0" n Shield Material outside
2		cz	8.4534						\$ FEED TANK	O.R.	53	px	-120.5550	\$ 3/4" n Shield Material outside
3		cz	14.2875						\$ FEED TANK	FLANGE O.R.	54	px	-118.6500	\$ Operator Side n Shield
4		px	-60.9600						\$ CONCRETE	FLOOR bottom (24" thick)	c 42	px	-125.00	\$ 3/4" n Shield Material outside
5		pz	0.0000						\$ CONCRETE	FLOOR surface	55	px	-123.4125	\$ 1/8" n Shield Material outside
6		pz	86.3600						\$ GLOVEBOX	bottom surface	c 52	px	-123.0950	\$ 1.0" n Shield Material outside
7		pz	86.5981						\$ GLOVEBOX	Stainless Steel (3/32")	c 53	px	-120.5550	\$ 3/4" n Shield Material outside
8		pz	87.0744						\$ GLOVEBOX	Lead Shield (3/16")	56	px	-120.2375	\$ 1/8" n Shield Material inside
9		pz	87.3125						\$ GLOVEBOX	Stainless Steel (3/32")	c 54	px	-118.6500	\$ Operator Side n Shield
10		pz	171.4500						\$ FEED TANK	Bottom Flange bottom	57	pz	949.96	\$ Ceiling Surface [H=2-16174]
11		pz	171.7200						\$ FEED TANK	Bottom Flange top	58	pz	960.12	\$ 4 inch concrete roof [H=2-16174]
12		pz	224.5663						\$ FEED TANK	Solution level (10 L)	59	px	-561.34	\$ 8 inch concrete wall left side
13		pz	233.6800						\$ FEED TANK	Top Flange bottom	60	px	-541.02	\$ Left Wall Surface [H=2-16140]
14		pz	234.9500						\$ FEED TANK	Top Flange top	61	px	251.46	\$ 8 inch concrete wall right side
15		pz	265.7475						\$ GLOVEBOX	top inside surface	62	py	-735.3078	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)
16		pz	265.9856						\$ GLOVEBOX	Stainless Steel (3/32")	63	py	-735.0125	\$ Back Wall Surface [H=2-16140]
17		pz	266.4619						\$ GLOVEBOX	Lead Shield (3/16")	64	py	327.6338	\$ 18 Gauge Metal (.0516"*(4.0/1.8)=>.2913 cm)

```

65 c/z -126.6933 50.8000 4.6038 $ Storage Can Inside Radius 0.6 1.35
66 c/z -126.6933 50.8000 4.7625 $ Storage Can Outside Radius 0.7 1.48
67 c/z -126.6933 50.8000 5.0800 $ 1/8" Lead Outside Radius 0.8 1.62
68 pz 87.4712 $ Storage Can Stainless Steel Floor 0.9 1.55
69 pz 98.7425 $ Storage Can Height 1.0 1.28
mode p 1.1 1.34
imp:p 1 47r 0 1.2 1.45
c wgt = 3600*3.169E+8 = 1.141E+12 Low 240 Pu 1.3 1.63
c wgt = 3600*1.115E+9 = 4.014E+12 Mid 240 Pu 1.4 1.76
c wgt = 3600*1.682E+9 = 6.055E+12 High 240 Pu 1.5 1.80
sdef cel=1 erg=d5 pos = -126.6933 50.8000 0 1.6 1.89
rad=d3 ext=d4 axs = 0 0 1 wgt=6.055E+12 1.7 2.05
sc2 (alpha,n) and fission spectrum 1.8 2.28
si2 s 35 36 1.9 2.37
sp2 0.504 0.496 2.0 2.49
sc3 radius 2.1 2.50
s13 4.6038 2.2 2.61
sp3 -21 1 2.3 2.65
sc4 extent 2.4 2.54
si4 87.4712 98.7425 2.5 2.43
sp4 -21 0 2.6 2.34
sc5 photon source from ORIGEN2 2.7 2.73
c TOTAL PHOTON SPECTRUM 2.8 2.06
# si5 sp5 sb5 2.9 2.00
0.0 0.0 0 3.0 1.88
1.5000e-02 8.9240e+08 200790 3.1 1.66
2.5000e-02 4.9830e+07 31144 3.2 1.56
3.7500e-02 4.6240e+06 6503 3.3 1.34
5.7500e-02 7.3350e+08 2425134 3.4 1.09
8.5000e-02 6.1780e+05 4464 3.5 0.92
1.2500e-01 7.0030e+05 10942 3.6 0.79
2.2500e-01 7.9320e+04 4016 3.7 0.64
3.7500e-01 1.2800e+05 18000 3.8 0.55
5.7500e-01 1.7600e+04 5819 3.9 0.48
8.5000e-01 5.1220e+03 3701 4.0 0.39
1.2500e+00 1.6370e+02 256 4.1 0.35
1.7500e+00 7.2840e+01 223 4.2 0.23
2.2500e+00 4.1830e+01 212 4.3 0.18
2.7500e+00 2.4080e+01 182 4.4 0.11
3.5000e+00 2.1360e+01 262 4.5 0.07
5.0000e+00 9.0380e+00 226
7.0000e+00 1.0250e+00 50
1.1000e+01 1.1690e-01 14
sc36 spontaneous fission source spectrum (Pu240)
sp36 -3 0.799 4.903 $ Watt Fission Spectrum
m1 94239. -0.197551 7014. -0.047731 8016. -0.682422
1001. -0.065371 $ Pu(NO3)4 711.69 g/L, H2O 1000 g/L.
c mt1 lwtr.01t $ hydrogen in liquid
m2 94238. -0.000089 94239. -0.823090 94240. -0.054516
94241. -0.002316 94242. -0.000356 95241. -0.001603
8016. -0.118030 $ PuO2 for Low 240 Weight % [CALCINE2.WQ1]
m3 94238. -0.001312 94239. -0.748841 94240. -0.108876
94241. -0.010494 94242. -0.003236 95241. -0.009270
8016. -0.117971 $ PuO2 for Med 240 Weight % [CALCINE2.WQ1]
m4 94238. -0.001559 94239. -0.693581 94240. -0.154553
94241. -0.010569 94242. -0.006324 95241. -0.015507
8016. -0.117907 $ PuO2 for High 240 Weight % [CALCINE2.WQ1]
c
sc35 (alpha,n) neutron source on OXYGEN from Jacom and Liskien
c Energy of the alpha particles = 5.5 MeV
# s135 sp35
0.0 0.00
0.1 0.68
0.2 0.76
0.3 0.74
0.4 0.88
0.5 1.20

```

m5	14000.	-0.376753	5010.	-0.007986	5011.	-0.032386	fc24	Photon Dose behind Neutron Shield, Front Upper n Shield Leak Through	
	11023.	-0.029674	13027.	-0.012173	19000.	-0.000830	f24:p	37 \$ Operator behind Neutron Shield	
	8016.	-0.540198	\$ 7740	PYREX Type I Glass [CALCINE1.WQ1]			fc24:	26 \$ Flagging Cells for leak-through,	
m6	26000.	-0.74	24000.	-0.18	28000.	-0.08	ss	304L Flanges	
m7	26000.	-0.98	28000.	-0.02	\$ Stainless Steel Glovebox		fc34	Photon Dose behind Neutron Shield, Left Lower n Shield Leak Through	
m8	82000.	-1.00			\$ Lead Glovebox Shield		f34:p	37 \$ Operator behind Neutron Shield	
m9	26000.		-1		\$ SS 310S		cf34	32 \$ Flagging Cells for leak-through,	
mt10	7014.	-7.8084	8016.	-0.20946	18000.35c	-0.00934	skyshine		
	1001.	-0.00036	\$ Air				fc44	Photon Dose behind Neutron Shield, Left Upper n Shield Leak Through	
c	mt10	lwtr.01t			\$ hydrogen in liquid, gas		f44:p	37 \$ Operator behind Neutron Shield	
m11	13027.	-0.034	20000.	-0.044	26000.	-0.014	cf44	35 \$ Flagging Cells for leak-through,	
	1001.	-0.001	8016.	-0.532	14000.	-0.337	skyshine		
	11023.	-0.029	\$ Concrete (common Portland)		ARRH-600 II.F.1-3		fc54	Photon Dose behind Neutron Shield, Roof Reflection	
c	mt11	poly.01t			\$ hydrogen in solid		f54:p	37 \$ Operator behind Neutron Shield	
m12	6000.	-0.5925	5010.	-0.0590	5011.	-0.2410	skyshine	38 \$ Flagging Cells for leak-through,	
	1001.	-0.0854	14000.	-0.0101	8016.	-0.0076	\$ Shield		
	26000.	-0.0038	13027.	-0.0004	25055.	-0.0002	fc64	Photon Dose behind Neutron Shield, Steel Wall Back Reflection	
c	mt12	poly.01t	grph.01t		\$ hydrogen, carbon in solid (1.19		f64:p	37 \$ Operator behind Neutron Shield	
g/cm3)							cf64	43 \$ Flagging Cells for leak-through,	
m13	8016.	-0.3649	6000.	-0.3439	13027.	-0.1906	skyshine		
	1001.	-0.0784	20000.	-0.0123	14000.	-0.0009	fc74	Photon Dose behind Neutron Shield, Concrete Floor Effect	
	5010.	-0.00138	5011.	-0.00562	12000.	-0.0006	f74:p	37 \$ Operator behind Neutron Shield	
	11023.	-0.0006	39089.	-0.0005	26000.	-0.0001	cf74	48 \$ Flagging Cells for leak-through,	
	19000.	-0.0001	16032.	-0.0001	\$ Y89 substituted for Sr.		skyshine		
c	mt13	poly.01t	grph.01t		\$ hydrogen, carbon in solid (1.4		fc84	Photon Dose behind Neutron Shield, Sum of All Cells FLAGGING!!	
g/cm3)							f84:p	37 \$ Operator behind Neutron Shield	
m14	6000.	-0.599848	1001.	-0.080538	8016.	-0.319614	cf84	18 23 26 32 35 38 43 48 \$ Flagging Cells	
c	mt14	poly.01t	grph.01t		\$ hydrogen in solid (1.185		fc5	Photon dose at 30 cm from outside surface of 6 in. pipe	
Lucite							c	Total Dist from outside = 30.0 + 50.80 + 5.08 = 85.88 cm	
m15	14000.	-0.392603	\$ 7740	PYREX Type I Glass [no Boron, 2.14			f5:p	-126.6933 85.88 93.1068 0	
	11023.	-0.030923	13027.	-0.012685	19000.	-0.000865	fc15	Photon dose at 30 cm from outside surface of glovebox	
	8016.	-0.562924	\$ 7740	PYREX Type I Glass [CALCINE1.WQ1]			c	Total Dist from outside = 30.0 + 83.5025 = 113.5025 cm	
m16	6000.	-0.755751	1001.	-0.055491	8016.	-0.188758	f15:p	0 -126.6933 113.5025 93.1068 0	
Lexan	mt16	poly.01t	grph.01t		\$ hydrogen in solid (1.2		fc25	Photon dose at 5 feet from outside surface of Glovebox	
c							c	Total Dist from outside = 152.8 + 83.5025 = 235.9025 cm	
de0	log	.01	.015	.02	.03	.04	.05	f25:p	-126.6933 235.9025 93.1068 0
		.06	.08	.10	.15	.20	.30	fc35	Photon dose at 6 in. in front of lower n Shield
		.40	.50	.60	.80	1.0	1.5	c	Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
		2.0	3.0	4.0	5.0	6.0	8.0	f35:p	0 176.2125 91.44 0
		10.0	12.0					fc45	Photon dose in middle of outer 1/8" SST n Shield
df0	log	2.232e-5	5.652e-5	8.568e-5	1.184e-4	1.314e-4	1.382e-4	c	Total Dist from outside = (191.7700 + 192.0875)/2 = 191.9288 cm
		1.440e-4	1.624e-4	1.919e-4	2.797e-4	3.708e-4	5.616e-4	f45:p	0 191.9288 91.44 0
		7.416e-4	9.144e-4	1.076e-3	1.379e-3	1.656e-3	2.246e-3	fc55	Photon dose in middle of 5.0" lower n Shield
		2.758e-3	3.672e-3	4.500e-3	5.292e-3	6.012e-3	7.488e-3	c	Total Dist from outside = (192.0875 + 204.7875)/2 = 198.4375 cm
		8.892e-3	1.040e-2					f55:p	0 198.4375 91.44 0
fc4	Photon Dose behind Neutron Shield, Right Side Leak Around							fc65	Photon dose in middle of inner 1/8" Stainless Steel n Shield
f4:p	37	\$ Operator behind Neutron Shield						c	Total Dist from outside = (204.7875 + 205.1050)/2 = 204.9462 cm
cf4	18	\$ Flagging Cells for leak-through,						f65:p	0 204.9462 91.44 0
skyshine								fc75	Photon dose at 6 in. behind inside lower n Shield
fc14	Photon Dose behind Neutron Shield, Front Lower n Shield Leak Through							c	Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
f14:p	37	\$ Operator behind Neutron Shield						f75:p	0 220.6225 91.44 0
cf14	23	\$ Flagging Cells for leak-through,						fc85	Photon dose at 6 in. in front of upper n Shield
skyshine								c	Total Dist from outside = 191.4525 - 6*2.54 = 176.2125 cm
								f85:p	0 176.2125 182.88 0

```
fc95 Photon dose in middle of outer 3/4" glass n Shield
c Total Dist from outside = (191.4525 + 193.3575)/2 = 192.4050 cm
f95:p 0 192.4050 182.88 0
fc105 Photon dose in middle of 4.0" upper n Shield
c Total Dist from outside = (193.3575 + 203.5175)/2 = 198.4375 cm
f105:p 0 198.4375 182.88 0
fc115 Photon dose in middle of inner 3/4" glass n Shield
c Total Dist from outside = (203.5175 + 205.4225)/2 = 204.4700 cm
f115:p 0 204.4700 182.88 0
fc125 Photon dose at 6 in. behind inside upper n Shield
c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
f125:p 0 220.6225 182.88 0
print 10 110 120
ctme 180.0
nps 1.0e7
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APPENDIX D
HAND DOSE RATE MCNP INPUT FILES

CRCH02NP.INP 3.6 kg Pu Receipt Can with Hands, neutron and capture gammas
CRCH02P.INP 3.6 kg Pu Receipt Can with Hands, gamma ray calculation

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HAND DOSE RATE MCNP INPUT FILES

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CRCH02NP.INP  3.6 kg Pu Receipt Can with Hands, neutron and capture gammas 14
NEUTRON Dose Rate Calcs for calciner - CRCH02NP.INP
c  Hi 140Pu PuO2 Receipt Can Neutron Source is in Cell 1
c  xx -xx yy -yy zz -zz rr -rr $ Hi 240PuO2
1  4 -5.438          51 -52 -49 $ Hi 240PuO2
2  9 -7.84          9 -51 -49 $ Can SS Bot
3  9 -7.84          9 -52 49 -50 $ Can SS Walls
4 15 -1.10         9 -52 50 -53 $ Latex Layer
5 16 -1.10         9 -52 53 -54 $ Water Hands
6 15 -1.00         9 -52 54 -55 $ Latex Layer
7 10 -1.29e-3 24 -25 34 -35 9 -15 (52:55) $ Inside Glovebox
8  7 -7.84 23 -26 33 -36 8 -16(-24:25:-34:35:-9:15) $ SS Inside
9  8 -11.34 22 -27 32 -37 7 -17(-23:26:-33:36:-8:16) $ Lead Shield
10 7 -7.84 21 -28 31 -38 6 -18(-22:27:-32:37:-7:17) $ SS Outside
11 10 -1.29e-3 21 -28 31 -38 5 -6 $ Under Glovebox
12 10 -1.29e-3 21 -28 31 -38 18 -19 $ Over Glovebox
13 10 -1.29e-3 20 -21 31 -38 5 -19 $ Left Glovebox
14 10 -1.29e-3 20 -21 30 -31 5 -19 $ L-B Glovebox
15 10 -1.29e-3 21 -28 30 -31 5 -19 $ Behind Glovebox
16 10 -1.29e-3 28 -29 30 -31 5 -19 $ R-B Glovebox
17 10 -1.29e-3 28 -29 31 -38 5 -19 $ Right Glovebox
18 10 -1.29e-3 20 -42 38 -39 5 -19 $ Front Glovebox
19 10 -1.29e-3 42 -43 38 -44 5 -19 $ Front Glovebox
20 10 -1.29e-3 43 -29 38 -39 5 -19 $ Front Glovebox
21 10 -1.29e-3 42 -43 44 -45 5 -40 $ Bot Outer 3/4"
22 10 -1.29e-3 42 -43 45 -46 5 -40 $ Bot Middle 1.0"
23 10 -1.29e-3 42 -43 46 -47 5 -40 $ Bot Inner 3/4"
24 10 -1.29e-3 42 -43 47 -48 5 -40 $ Bot Inside 1/4"
25 10 -1.29e-3 42 -43 44 -45 40 -41 $ Top Outer 3/4"
26 10 -1.29e-3 42 -43 45 -46 40 -41 $ Top Middle 1.0"
27 10 -1.29e-3 42 -43 46 -47 40 -41 $ Top Inner 3/4"
28 10 -1.29e-3 42 -43 47 -48 40 -41 $ Top Inside 1/4"
29 10 -1.29e-3 42 -43 44 -48 41 -19 $ Above Shield
30 10 -1.29e-3 42 -43 48 -39 5 -41 $ Behind n Shield
31 10 -1.29e-3 42 -43 48 -39 41 -19 $ Behind n Shield
32 11 -2.30        20 -29 30 -39 4 -5 $ Concrete Floor
33  0              29:-20: 39:-30: -4: -19 $ OUTSIDE WORLD

1  cz  7.7610      $ FEED TANK O.R. - (5/16"-0.040")
2  cz  8.4534      $ FEED TANK O.R.
3  cz  14.2875     $ FEED TANK FLANGE O.R.
4  pz -60.9600    $ CONCRETE FLOOR bottom (24" thick)
5  pz  0.0000     $ CONCRETE FLOOR surface
6  pz  86.3600    $ GLOVEBOX bottom surface
7  pz  86.5981    $ GLOVEBOX Stainless Steel (3/32")
8  pz  87.0744    $ GLOVEBOX Lead Shield (3/16")
9  pz  87.3125    $ GLOVEBOX Stainless Steel (3/32")
10 pz  171.4500   $ FEED TANK Bottom Flange bottom
11 pz  171.7200   $ FEED TANK Bottom Flange top
12 pz  224.5663   $ FEED TANK Solution level (10 L)
13 pz  233.6800   $ FEED TANK Top Flange bottom

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pz 234.9500      $ FEED TANK Top Flange top
pz 265.7475      $ GLOVEBOX top inside surface
pz 265.9856      $ GLOVEBOX Stainless Steel (3/32")
pz 266.4619      $ GLOVEBOX Lead Shield (3/16")
pz 266.7000      $ GLOVEBOX Stainless Steel (3/32")
pz 366.7000      $ MODEL TOP (GB roof +100 cm)
px -321.6150     $ MODEL LEFT SIDE (GB side +100 cm)
px -221.6150     $ GLOVEBOX left surface
px -221.3769     $ GLOVEBOX Stainless Steel (3/32")
px -220.9006     $ GLOVEBOX Lead Shield (3/16")
px -220.6625     $ GLOVEBOX Stainless Steel (3/32")
px 39.6875       $ GLOVEBOX right inside surface
px 39.9256       $ GLOVEBOX Stainless Steel (3/32")
px 40.4019       $ GLOVEBOX Lead Shield (3/16")
px 40.6400       $ GLOVEBOX Stainless Steel (3/32")
px 231.1400      $ MODEL RIGHT SIDE (GB side +75")
py -122.2250     $ MODEL BACK SIDE (GB back +100 cm)
py -22.2250     $ GLOVEBOX back surface
py -21.9869     $ GLOVEBOX Stainless Steel (3/32")
py -21.5106     $ GLOVEBOX Lead Shield (3/16")
py -21.2725     $ GLOVEBOX Stainless Steel (3/32")
py 82.5500       $ GLOVEBOX front inside surface
py 82.7881       $ GLOVEBOX Stainless Steel (3/32")
py 83.2644       $ GLOVEBOX Lead Shield (3/16")
py 83.5025       $ GLOVEBOX Stainless Steel (3/32")
py 327.3425     $ MODEL FRONT SIDE (GB front +96")
pz 152.40        $ 5' High n Shield
pz 213.36        $ +2' Top n Shield
px -125.00       $ Left End n Shield
px 175.00        $ Right End n Shield
py 198.4375     $ 3/4" n Shield Material
py 200.3425     $ 1.0" n Shield Material
py 202.8825     $ 3/4" n Shield Material
py 204.7875     $ 1/4" n Shield Material
py 205.4225     $ Operator Side n Shield
c/z -168.5925   29.8450 4.6038 $ Receipt Can Inside Radius
c/z -168.5925   29.8450 4.7625 $ Receipt Can Outside Radius
pz 87.4712       $ Receipt Can Stainless Steel Floor
pz 98.7425       $ Receipt Can Height
c/z -168.5925   29.8450 5.0006 $ Latex Glove Inside Radius
c/z -168.5925   29.8450 7.5406 $ Water Hand Outside Radius
c/z -168.5925   29.8450 7.7788 $ Latex Glove Outside Radius

```

```

mode n p
imp:n 1 31r 0
imp:p 1 31r 0
c wgt = 3600*105 = 378000 Low 240 Pu
c wgt = 3600*215 = 774000 Mid 240 Pu
c wgt = 3600*295 = 1062000 High 240 Pu
sdef cel=1 erg=d2 pos = -168.5925 29.8450 0
rad=d3 ext=d4 axs = 0 1 wgt=1062000.
sc2 (alpha,n) and fission spectrum

```

si2 s 35 36
 sp2 0.504 0.496
 sc3 radius
 si3 4.6038
 sp3 -21 1
 sc4 extent
 si4 87.4712 98.7425
 sp4 -21 0
 sc35 (alpha,n) neutron source on OXYGEN from Jacom and Liskien
 # Energy of the alpha particles = 5.5 MeV
 i135 sp55
 0.0 0.00
 0.1 0.68
 0.2 0.76
 0.3 0.74
 0.4 0.88
 0.5 1.20
 0.6 1.35
 0.7 1.48
 0.8 1.62
 0.9 1.55
 1.0 1.28
 1.1 1.34
 1.2 1.45
 1.3 1.63
 1.4 1.76
 1.5 1.80
 1.6 1.89
 1.7 2.05
 1.8 2.28
 1.9 2.37
 2.0 2.49
 2.1 2.50
 2.2 2.61
 2.3 2.65
 2.4 2.54
 2.5 2.43
 2.6 2.34
 2.7 2.73
 2.8 2.06
 2.9 2.00
 3.0 1.88
 3.1 1.66
 3.2 1.56
 3.3 1.34
 3.4 1.09
 3.5 0.92
 3.6 0.79
 3.7 0.64
 3.8 0.55
 3.9 0.48
 4.0 0.39
 4.1 0.35
 4.2 0.23

4.3 0.18
 4.4 0.11
 4.5 0.07
 sc36 spontaneous fission source spectrum (Pu240)
 sp36 -3 0.799 4.903 \$ Watt Fission Spectrum
 m1 94239.55c -0.197551 7014.50c -0.047731 8016.50c -0.682422
 1001.50c -0.065371 \$ Pu(NO3)4 711.69 g/L, H2O 1000 g/L.
 m1 lwtr.01t \$ hydrogen in liquid
 m2 94238.50c -0.000089 94239.55c -0.823090 94240.50c -0.054516
 94241.50c -0.002316 94242.50c -0.000356 95241.50c -0.001603
 8016.50c -0.118030 \$ PuO2 for Low 240 Weight % [CALCINE2.WQ1]
 m3 94238.50c -0.001312 94239.55c -0.748841 94240.50c -0.108876
 94241.50c -0.010494 94242.50c -0.003236 95241.50c -0.009270
 8016.50c -0.117971 \$ PuO2 for Med 240 Weight % [CALCINE2.WQ1]
 m4 94238.50c -0.001559 94239.55c -0.693581 94240.50c -0.154553
 94241.50c -0.010569 94242.50c -0.006324 95241.50c -0.015507
 8016.50c -0.117907 \$ PuO2 for High 240 Weight % [CALCINE2.WQ1]
 m5 14000.50c -0.376753 5010.50c -0.007986 5011.55c -0.032386
 11023.50c -0.029674 13027.50c -0.012173 19000.50c -0.000830
 8016.50c -0.540198 \$ 7740 PYREX Type I Glass [CALCINE1.WQ1]
 m6 26000.55c -0.74 24000.50c -0.18 28000.50c -0.08 \$ SS 304L Flanges
 m7 26000.55c -0.98 28000.50c -0.02 \$ Stainless Steel Glovebox
 m8 82000.50c -1.00 \$ Lead Glovebox Shield
 m9 26000.55c -1 \$ SS 310S
 m10 7014.50c -0.78084 8016.50c -0.20946 18000.35c -0.00934
 1001.50c -0.00036 \$ Air
 m10 lwtr.01t \$ hydrogen in liquid, gas
 m11 13027.50c -0.034 20000.50c -0.044 26000.55c -0.014
 1001.50c -0.001 8016.50c -0.532 14000.50c -0.337
 11023.50c -0.029 \$ Concrete (common Portland) ARIH-600 II.F.1-3
 m11 poly.01t \$ hydrogen in solid
 m12 6000.50c -0.5925 5010.50c -0.0590 5011.55c -0.2410 \$ Neutron
 1001.50c -0.0854 14000.50c -0.0101 8016.50c -0.0076 \$ Shield
 26000.55c -0.0038 13027.50c -0.0004 25055.50c -0.0002 \$ 210
 m12 poly.01t grph.01t \$ hydrogen, carbon in solid (1.19 g/cm3)
 m13 8016.50c -0.3649 6000.50c -0.3439 13027.50c -0.1906 \$ Neutron
 1001.50c -0.0784 20000.50c -0.0123 14000.50c -0.0009 \$ Shield
 5010.50c -0.00138 5011.55c -0.00562 12000.50c -0.0006 \$ 207
 11023.50c -0.0006 39089.50c -0.0005 26000.55c -0.0001
 19000.50c -0.0001 16032.50c -0.0001 \$ Y89 substituted for Sr.
 m13 poly.01t grph.01t \$ hydrogen, carbon in solid (1.4 g/cm3)
 m14 6000.50c -0.5999 8016.50c -0.3196 1001.50c -0.0805 \$ Lucite
 m14 poly.01t \$ hydrogen in solid (1.2 g/cm3)
 m15 6000.50c -0.64 1001.50c -0.07 8016.50c -0.29 \$ LATEX 1.1 g/cm3
 m15 poly.01t grph.01t \$ hydrogen, carbon in solid (1.1 g/cm3)
 m16 1001.50c 0.333333 8016.50c 0.666667 \$ Water Hands (1.00 g/cm3)
 m16 lwtr.01t \$ hydrogen in liquid, gas
 c Neutron dose conversion factors from ANS 6.1.1.1 1991
 de0 2.50e-08 1.00e-07 1.00e-06 1.00e-05 1.00e-04 1.00e-03
 1.00e-02 2.00e-02 5.00e-02 1.00e-01 2.00e-01 5.00e-01
 1.00e+00 1.50e+00 2.00e+00 3.00e+00 4.00e+00 5.00e+00
 6.00e+00 7.00e+00 8.00e+00 1.00e+01 1.40e+01
 df0 1.440e-03 1.584e-03 1.735e-03 1.606e-03 1.490e-03 1.379e-03
 1.631e-03 2.113e-03 3.924e-03 7.128e-03 1.390e-02 3.132e-02

5.148e-02 6.588e-02 7.704e-02 9.504e-02 1.080e-01 1.177e-01
 1.249e-01 1.314e-01 1.368e-01 1.476e-01 1.728e-01
 c Neutron dose conversion factors from ANS 6.1.1 1977
 de4 2.5e-08 1.0e-07 1.0e-06 1.0e-05 1.0e-04 1.0e-03
 1.470e-01 1.0e-01 5.0e-01 1.0 2.5 5.0
 7.0 10.0 14.0 20.0
 df4 3.670e-03 3.670e-03 4.460e-03 4.540e-03 4.180e-03 3.760e-03
 3.560e-03 2.170e-02 9.260e-02 1.320e-01 1.250e-01 1.560e-01
 1.470e-01 1.470e-01 2.080e-01 2.270e-01
 fc4 dose in hands modeled by water 1 inch thick (Cell 5)
 f4-n 5
 c Photon dose conversion factors from ANS 6.1.1 1977
 de14 log 0.01 0.03 0.05 0.07 0.10 0.15
 0.20 0.25 0.30 0.35 0.40 0.45
 0.50 0.55 0.60 0.65 0.70 0.80
 1.00 1.40 1.80 2.20 2.60 2.80
 3.25 3.75 4.25 4.75 5.00 5.25
 5.75 6.25 6.75 7.50 9.00 11.00
 13.00 15.00
 df14 log 3.960e-03 5.820e-04 2.900e-04 2.580e-04 2.830e-04 3.790e-04
 5.010e-04 6.310e-04 7.590e-04 8.780e-04 9.850e-04 1.080e-03
 1.170e-03 1.270e-03 1.360e-03 1.440e-03 1.520e-03 1.680e-03
 1.980e-03 2.510e-03 2.990e-03 3.420e-03 3.820e-03 4.010e-03
 4.410e-03 4.830e-03 5.230e-03 5.600e-03 5.800e-03 6.010e-03
 6.370e-03 6.740e-03 7.110e-03 7.660e-03 8.770e-03 1.030e-02
 1.180e-02 1.330e-02
 fc14 dose in hands modeled by water 1 inch thick (Cell 5)
 f14-p 5
 fc15 dose at 30 cm from outside surface of Receipt Can
 Y Dist = 30.0 + 4.6038 + 29.8450 = 64.4488 cm
 f15-n -168.5925 64.4488 93.10685 0
 fm15 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc25 dose at 30 cm from outside surface of Glovebox
 Y Dist = 30.0 + 83.5025 = 113.5025 cm
 f25-n -168.5925 113.5025 93.10685 0
 fm25 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc35 dose at 5 feet from outside surface of Glovebox
 Y Dist = 152.8 + 83.5025 = 235.9025 cm
 f35-n -168.5925 235.9025 93.10685 0
 fm35 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc45 dose at 6 in. in front of lower n Shield
 c Total Dist from outside = 198.4375 - 6*2.54 = 183.1975 cm
 f45-n 0 183.1975 135.0 0
 fm45 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc55 dose in middle of outer 3/4" PYREX n Shield
 c Total Dist from outside = (198.4375 + 200.3425)/2 = 199.3900 cm
 f55-n 0 199.3900 135.0 0
 fm55 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc65 dose in middle of 1.0" n Shield
 c Total Dist from outside = (200.3425 + 202.8825)/2 = 201.6125 cm
 f65-n 0 201.6125 135.0 0
 fm65 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc75 dose in middle of inner 3/4" PYREX n Shield
 c Total Dist from outside = (202.8825 + 204.7875)/2 = 203.8350 cm

f75:n 0 203.8350 135.0 0
 fm75 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc85 dose in middle of inside 1/4" n Shield
 c Total Dist from outside = (204.7875 + 205.4225)/2 = 205.1050 cm
 f85-n 0 205.1050 135.0 0
 fm85 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc95 dose at 6 in. behind inside n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f95-n 0 220.6225 135.0 0
 fm95 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc105 dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 198.4375 - 6*2.54 = 183.1975 cm
 f105-n 0 183.1975 200.0 0
 fm105 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc115 dose in middle of outer 3/4" PYREX n Shield
 c Total Dist from outside = (198.4375 + 200.3425)/2 = 199.3900 cm
 f115-n 0 199.3900 200.0 0
 fm115 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc125 dose in middle of 1.0" n Shield
 c Total Dist from outside = (200.3425 + 202.8825)/2 = 201.6125 cm
 f125-n 0 201.6125 200.0 0
 fm125 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc135 dose in middle of inner 3/4" PYREX n Shield
 c Total Dist from outside = (202.8825 + 204.7875)/2 = 203.8350 cm
 f135-n 0 203.8350 200.0 0
 fm135 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc145 dose in middle of inside 1/4" n Shield
 c Total Dist from outside = (204.7875 + 205.4225)/2 = 205.1050 cm
 f145-n 0 205.1050 200.0 0
 fm145 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 fc155 dose at 6 in. behind inside n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f155-n 0 220.6225 200.0 0
 fm155 2.0 \$ Factor of 2 times the ANS 6.1.1 1991 Standard.
 print 10 110 120
 ctme 90.0
 nps 1.0e5

CRCH02P.INP 3.6 kg Pu Receipt Can with Hands, gamma ray calculation

PHOTON Dose Rate Calcs for calciner

c	Hi	240Pu	Pu02	Receipt	Can	Neutron	Source	is in	Cell 1	
xx	xx	yy	yy	zz	zz	rr	rr	imp:p=	\$	
1	4	-5.438		51	-52		-49	imp:p=1	\$ Hi 240Pu02	
2	9	-7.84		9	-51		-49	imp:p=1	\$ Can SS Bot	
3	9	-7.84		9	-52	49	-50	imp:p=1	\$ Can SS Walls	
4	15	-1.10		9	-52	50	-53	imp:p=1	\$ Latex layer	
5	16	-1.10		9	-52	53	-54	imp:p=1	\$ Water Hands	
6	15	-1.00		9	-52	54	-55	imp:p=1	\$ Latex layer	
7	10	-1.29e-3	24	-25	34	-35	9	-15	(52:55) imp:p=1	\$ Inside Glovebox
8	7	-7.84	23	-26	33	-36	8	-16	-24:25:-34:35:-9:15) imp:p=1	\$ SS Inside
9	8	-11.34	22	-27	32	-37	7	-17	(-23:26:-33:36:-8:16) imp:p=1	\$ Lead
Shield										
10	7	-7.84	21	-28	31	-38	6	-18	(-22:27:-32:37:-7:17) imp:p=1	\$ SS Outside
11	10	-1.29e-3	21	-28	31	-38	5	-6	imp:p=1	\$ Under Glovebox
12	10	-1.29e-3	21	-28	31	-38	18	-19	imp:p=1	\$ Over Glovebox
13	10	-1.29e-3	20	-21	31	-38	5	-19	imp:p=1	\$ Left Glovebox
14	10	-1.29e-3	20	-21	30	-31	5	-19	imp:p=1	\$ L-B Glovebox
15	10	-1.29e-3	21	-28	30	-31	5	-19	imp:p=1	\$ Behind Glovebox
16	10	-1.29e-3	28	-29	30	-31	5	-19	imp:p=1	\$ R-B Glovebox
17	10	-1.29e-3	28	-29	31	-38	5	-19	imp:p=1	\$ Right Glovebox
18	10	-1.29e-3	20	-42	38	-39	5	-19	imp:p=1	\$ Front Glovebox
19	10	-1.29e-3	42	-43	38	-44	5	-19	imp:p=1	\$ Front Glovebox
20	10	-1.29e-3	43	-29	38	-39	5	-19	imp:p=1	\$ Front Glovebox
21	10	-1.29e-3	42	-43	44	-45	5	-40	imp:p=1	\$ Bot Outer 3/4"
22	10	-1.29e-3	42	-43	45	-46	5	-40	imp:p=1	\$ Bot Middle 1.0"
23	10	-1.29e-3	42	-43	46	-47	5	-40	imp:p=1	\$ Bot Inner 3/4"
24	10	-1.29e-3	42	-43	47	-48	5	-40	imp:p=1	\$ Top Outer 3/4"
25	10	-1.29e-3	42	-43	44	-45	40	-41	imp:p=1	\$ Top Middle 1.0"
26	10	-1.29e-3	42	-43	45	-46	40	-41	imp:p=1	\$ Top Middle 1.0"
27	10	-1.29e-3	42	-43	46	-47	40	-41	imp:p=1	\$ Top Inner 3/4"
28	10	-1.29e-3	42	-43	47	-48	40	-41	imp:p=1	\$ Top Inside 1/4"
29	10	-1.29e-3	42	-43	44	-48	41	-19	imp:p=1	\$ Above Shield
30	10	-1.29e-3	42	-43	48	-39	5	-41	imp:p=1	\$ Behind n Shield
31	10	-1.29e-3	42	-43	48	-39	41	-19	imp:p=1	\$ Behind n Shield
32	11	-2.30	20	-29	30	-39	4	-5	imp:p=1	\$ Concrete Floor
33	0		29	-20	39	-30	-4	-19	imp:p=0	\$ OUTSIDE WORLD

1	cz	7.7610	\$ FEED TANK O.R. - (5/16"-0.040")
2	cz	8.4534	\$ FEED TANK O.R.
3	cz	14.2875	\$ FEED TANK FLANGE O.R.
4	pz	-60.9600	\$ CONCRETE FLOOR bottom (24" thick)
5	pz	0.0000	\$ CONCRETE FLOOR surface
6	pz	86.3600	\$ GLOVEBOX bottom surface
7	pz	86.5981	\$ GLOVEBOX Stainless Steel (3/32")
8	pz	87.0744	\$ GLOVEBOX Lead Shield (3/16")
9	pz	87.3125	\$ GLOVEBOX Stainless Steel (3/32")
10	pz	171.4500	\$ FEED TANK Bottom Flange bottom
11	pz	171.7200	\$ FEED TANK Bottom Flange top
12	pz	224.5663	\$ FEED TANK Solution level (10 L)
13	pz	233.6800	\$ FEED TANK Top Flange bottom
14	pz	234.9500	\$ FEED TANK Top Flange top

15	pz	265.7475	\$ GLOVEBOX top inside surface
16	pz	265.9856	\$ GLOVEBOX Stainless Steel (3/32")
17	pz	266.4619	\$ GLOVEBOX Lead Shield (3/16")
18	pz	266.7000	\$ GLOVEBOX Stainless Steel (3/32")
19	px	366.7000	\$ MODEL TOP (GB roof +100 cm)
20	px	-321.6150	\$ MODEL LEFT SIDE (GB side +100 cm)
21	px	-221.6150	\$ GLOVEBOX left surface
22	px	-221.3769	\$ GLOVEBOX Stainless Steel (3/32")
23	px	-220.9006	\$ GLOVEBOX Lead Shield (3/16")
24	px	-220.6625	\$ GLOVEBOX Stainless Steel (3/32")
25	px	39.6875	\$ GLOVEBOX right inside surface
26	px	39.9256	\$ GLOVEBOX Stainless Steel (3/32")
27	px	40.4019	\$ GLOVEBOX Lead Shield (3/16")
28	px	40.6400	\$ GLOVEBOX Stainless Steel (3/32")
29	px	231.1400	\$ MODEL RIGHT SIDE (GB side +75")
30	py	-122.2250	\$ MODEL BACK SIDE (GB back +100 cm)
31	py	-21.9869	\$ GLOVEBOX back surface
32	py	-21.5106	\$ GLOVEBOX Stainless Steel (3/32")
33	py	-21.5106	\$ GLOVEBOX Lead Shield (3/16")
34	py	-21.2725	\$ GLOVEBOX Stainless Steel (3/32")
35	py	82.5500	\$ GLOVEBOX front inside surface
36	py	82.7881	\$ GLOVEBOX Stainless Steel (3/32")
37	py	83.2644	\$ GLOVEBOX Lead Shield (3/16")
38	py	83.5025	\$ GLOVEBOX Stainless Steel (3/32")
39	py	327.3425	\$ MODEL FRONT SIDE (GB front +96")
40	pz	152.40	\$ 5' High n Shield
41	pz	213.36	\$ +2' Top n Shield
42	px	-125.00	\$ Left End n Shield
43	px	175.00	\$ Right End n Shield
44	py	198.4375	\$ 3/4" n Shield Material
45	py	200.3425	\$ 1.0" n Shield Material
46	py	202.8825	\$ 3/4" n Shield Material
47	py	204.7875	\$ 1/4" n Shield Material
48	py	205.4225	\$ Operator Side n Shield
49	c/z	-168.5925	29.8450 4.6038 \$ Receipt Can Inside Radius
50	c/z	-168.5925	29.8450 4.7625 \$ Receipt Can Outside Radius
51	pz	87.4712	\$ Receipt Can Stainless Steel Floor
52	pz	98.7425	\$ Receipt Can Height
53	c/z	-168.5925	29.8450 5.0006 \$ Latex Glove Inside Radius
54	c/z	-168.5925	29.8450 7.5406 \$ Water Hand Outside Radius
55	c/z	-168.5925	29.8450 7.7788 \$ Latex Glove Outside Radius

mode p
c wgt = 3600*3.169E+8 = 1.141E+12 Low 240 Pu
c wgt = 3600*1.115E+9 = 4.014E+12 Mid 240 Pu
c wgt = 3600*1.682E+9 = 6.055E+12 High 240 Pu
sdef cel=1 enr= d5 pos = -168.5925 29.8450 0
rad= d3 ext= d4 axs = 0 0 1 wgt=6.055E+12
sc2 (alpha,n) and fission spectrum
si2 s 35 36
sp2 0.504 0.496
sc3 radius
si3 4.6038
sp3 -21 1

```

sc4 extent 2.5 2.43
si4 87.4712 98.7425 2.6 2.34
sp4 -21 0 2.7 2.73
sc5 photon source from ORIGEN2 2.8 2.06
c TOTAL PHOTON SPECTRUM 2.9 2.00
# ei5 sp5 sb5
0.0 0.0 0 3.0 1.88
1.5000e-02 8.9240e+08 200790 3.1 1.66
2.5000e-02 4.9830e+07 31144 3.2 1.56
3.7500e-02 4.6240e+06 6503 3.3 1.34
5.7500e-02 7.3350e+08 2425134 3.4 1.09
8.5000e-02 6.1780e+05 4464 3.5 0.92
1.2500e-01 7.0050e+05 10942 3.6 0.79
2.2500e-01 7.9320e+04 4016 3.7 0.64
3.7500e-01 1.2800e+05 18000 3.8 0.55
5.7500e-01 1.7600e+04 5819 3.9 0.48
8.5000e-01 5.1220e+03 3701 4.0 0.39
1.2500e+00 1.6370e+02 256 4.1 0.35
1.7500e+00 7.2840e+01 223 4.2 0.23
2.2500e+00 4.1830e+01 212 4.3 0.18
2.7500e+00 2.4080e+01 182 4.4 0.11
3.5000e+00 2.1360e+01 262 4.5 0.07
5.0000e+00 9.0380e+00 226
7.0000e+00 1.0250e+00 50
1.1000e+01 1.1690e-01 14
c TOTAL 1.6820e+09
sc35 (alpha,n) neutron source on OXYGEN from Jacom and Liskien
c Energy of the alpha particles = 5.5 MeV
# s15 sp5
0.0 0.00
0.1 0.68
0.2 0.76
0.3 0.74
0.4 0.88
0.5 1.20
0.6 1.35
0.7 1.48
0.8 1.62
0.9 1.55
1.0 1.28
1.1 1.34
1.2 1.45
1.3 1.63
1.4 1.76
1.5 1.80
1.6 1.89
1.7 2.05
1.8 2.28
1.9 2.37
2.0 2.49
2.1 2.50
2.2 2.61
2.3 2.65
2.4 2.54

```

D-7

```

sc36 spontaneous fission source spectrum (Pu240)
sp36 -3 0.799 4.903 $ Watt Fission Spectrum
m1 94239. -0.197551 7014. -0.047731 8016. -0.682422
1001. -0.065371 $ Pu(NO3)4 711.69 g/L, H2O 1000 g/L.
94238. -0.000089 94239. -0.823090 94240. -0.054516
94241. -0.002316 94242. -0.000356 95241. -0.001603
8016. -0.118030 $ PuO2 for Low 240 Weight % [CALCINE2.WQ1]
m3 94238. -0.001312 94239. -0.748841 94240. -0.108876
94241. -0.010494 94242. -0.003236 95241. -0.009270
8016. -0.117971 $ PuO2 for Med 240 Weight % [CALCINE2.WQ1]
m4 94238. -0.001559 94239. -0.693581 94240. -0.154553
94241. -0.010569 94242. -0.006324 95241. -0.015507
8016. -0.117907 $ PuO2 for High 240 Weight % [CALCINE2.WQ1]
m5 14000. -0.376753 5010. -0.007986 5011. -0.032386
11023. -0.029674 13027. -0.012173 19000. -0.000830
8016. -0.540198 $ 7740 PYREX Type I Glass [CALCINE1.WQ1]
m6 26000. -0.74 24000. -0.18 28000. -0.08 $ SS 304L Flanges
m7 26000. -0.98 28000. -0.02 $ Stainless Steel Glovebox
m8 82000. -1.00 $ Lead Glovebox Shield
m9 26000. -1 $ SS 310s
m10 7014. -78084 8016. -0.20946 18000. -0.00934
1001. -0.0036 $ Air
m11 13027. -0.034 20000. -0.044 26000. -0.014
1001. -0.001 8016. -0.532 14000. -0.337
11023. -0.029 $ Concrete (Common Portland) ARH-600 I.I.F.-1-3
m12 6000. -0.5925 5010. -0.0590 5011. -0.2410 $ Neutron
1001. -0.0854 14000. -0.0101 8016. -0.0076 $ Shield
26000. -0.0038 13027. -0.0004 25055. -0.0002 $ 210
m13 8016. -0.3649 6000. -0.3439 13027. -0.1906 $ Neutron
1001. -0.0784 20000. -0.0123 14000. -0.0009 $ Shield
5010. -0.00138 5011. -0.00562 12000. -0.0006 $ 207
11023. -0.0006 39089. -0.0005 26000. -0.0001
19000. -0.0001 16032. -0.0001 $ Y89 substituted for Sr.

```


m14 6000. -0.5999 8016. -0.3196 1001. -0.0805 \$ Lucite
 m15 6000. -0.64 1001. -0.07 8016. -0.29 \$ LATEX 1.1 g/cm3
 m16 1001. 0.333333 8016. 0.666667 \$ Water Hands (1.00 g/cm3)
 c Photon dose conversion factors from ANS 6.1.1 1991
 de0 log 0.010 0.015 0.02 0.03 0.04 0.05
 0.06 0.08 0.10 0.15 0.2 0.3
 0.4 0.5 0.6 0.8 1.0 1.5
 2.0 3.0 4.0 5.0 6.0 8.0
 10.0 12.0
 df0 2.232e-05 5.652e-05 8.568e-05 1.184e-04 1.314e-04 1.382e-04
 1.440e-04 1.624e-04 1.919e-04 2.797e-04 3.708e-04 5.616e-04
 7.416e-04 9.144e-04 1.076e-03 1.379e-03 1.656e-03 2.246e-03
 2.758e-03 3.672e-03 4.500e-03 5.292e-03 6.012e-03 7.488e-03
 8.892e-03 1.040e-02
 c Photon dose conversion factors from ANS 6.1.1 1977
 de4 log 0.01 0.03 0.05 0.07 0.10 0.15
 0.20 0.25 0.30 0.35 0.40 0.45
 0.50 0.55 0.60 0.65 0.70 0.80
 1.00 1.40 1.80 2.20 2.60 2.80
 3.25 3.75 4.25 4.75 5.00 5.25
 5.75 6.25 6.75 7.50 9.00 11.00
 13.00 15.00
 df4 3.960e-03 5.820e-04 2.900e-04 2.580e-04 2.830e-04 3.790e-04
 5.010e-04 6.310e-04 7.590e-04 8.780e-04 9.850e-04 1.080e-03
 1.170e-03 1.270e-03 1.360e-03 1.440e-03 1.520e-03 1.680e-03
 1.980e-03 2.510e-03 2.990e-03 3.420e-03 3.820e-03 4.010e-03
 4.410e-03 4.830e-03 5.230e-03 5.600e-03 5.800e-03 6.010e-03
 6.370e-03 6.740e-03 7.110e-03 7.660e-03 8.770e-03 1.030e-02
 1.180e-02 1.330e-02
 fc4 dose in hands modeled by water 1 inch thick (Cell 5)
 f4:p 5
 fc5 dose at 30 cm from outside surface of Receipt Can
 c Y Dist = 30.0 + 4.6038 + 29.8450 = 64.4488 cm
 f5:p -168.5925 64.4488 93.10685 0
 fc15 dose at 30 cm from outside surface of Glovebox
 c Y Dist = 30.0 + 83.5025 = 113.5025 cm
 f15:p -168.5925 113.5025 93.10685 0
 fc25 dose at 5 feet from outside surface of Glovebox
 c Y Dist = 152.8 + 83.5025 = 235.9025 cm
 f25:p -168.5925 235.9025 93.10685 0
 fc35 dose at 6 in. in front of lower n Shield
 c Total Dist from outside = 198.4375 - 6*2.54 = 183.1975 cm
 f35:p 0 183.1975 135.0 0
 fc45 dose in middle of outer 3/4" PYREX n Shield
 c Total Dist from outside = (198.4375 + 200.3425)/2 = 199.3900 cm
 f45:p 0 199.3900 135.0 0
 fc55 dose in middle of 1.0" n Shield
 c Total Dist from outside = (200.3425 + 202.8825)/2 = 201.6125 cm
 f55:p 0 201.6125 135.0 0
 fc65 dose in middle of inner 3/4" PYREX n Shield
 c Total Dist from outside = (202.8825 + 204.7875)/2 = 203.8350 cm
 f65:p 0 203.8350 135.0 0
 fc75 dose in middle of inside 1/4" n Shield
 c Total Dist from outside = (204.7875 + 205.4225)/2 = 205.1050 cm

f75:p 0 205.1050 135.0 0
 fc85 dose at 6 in. behind inside n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f85:p 0 220.6225 135.0 0
 fc95 dose at 6 in. in front of upper n Shield
 c Total Dist from outside = 198.4375 - 6*2.54 = 183.1975 cm
 f95:p 0 183.1975 200.0 0
 fc105 dose in middle of outer 3/4" PYREX n Shield
 c Total Dist from outside = (198.4375 + 200.3425)/2 = 199.3900 cm
 f105:p 0 199.3900 200.0 0
 fc115 dose in middle of 1.0" n Shield
 c Total Dist from outside = (200.3425 + 202.8825)/2 = 201.6125 cm
 f115:p 0 201.6125 200.0 0
 fc125 dose in middle of inner 3/4" PYREX n Shield
 c Total Dist from outside = (202.8825 + 204.7875)/2 = 203.8350 cm
 f125:p 0 203.8350 200.0 0
 fc135 dose in middle of inside 1/4" n Shield
 c Total Dist from outside = (204.7875 + 205.4225)/2 = 205.1050 cm
 f135:p 0 205.1050 200.0 0
 fc145 dose at 6 in. behind inside n Shield
 c Total Dist from outside = 205.4225 + 6*2.54 = 220.6225 cm
 f145:p 0 220.6225 200.0 0
 print 10 110 120
 ctme 90.0
 nps 3.e6

APPENDIX E
MISCELLANEOUS REFERENCE PAGES

Calciner Shield Wall Specifications

7740 Corning Trademark PYREX^{®5} Composition for Feed Tank Glass

Physical Properties Glass Composition of Code 7740 Glass

Physical Dimensions of Glass Pipe Straight Lengths

Plutonium Nitrate Feed material composition by Jerome F. Durnil

Material Data for Borated Polyethylene products 210, 207 by Scott Huneycutt

⁵PYREX is a registered trademark of the Corning Company.

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Calciner Shield Wall Specifications.

Scope

A shield wall will need to be constructed to minimize the dose from the calciner components to the worker located at the calciner control panel. The upper portion of this wall will need to be transparent for security purposes.

Design Criteria

The optimum design for a shield to reduce exposure from neutron radiation should consist of three layers. The first layer, the layer closest to the neutron source, should be a hydrogenous material to thermalize the neutron energy spectra. The second layer should be a Borated material to capture the thermal neutrons. The third layer, the layer most distant from the neutron source, should be a high Z material, such as steel or lead, to attenuate the gamma rays produced from the capture of the neutrons in the Borated material.

Note:

The suggested shield design is one possible configuration based on preliminary dose-rate calculations. Further analysis is being conducted.

Due to security and fire safety requirements, this shield wall will have a slightly different layer configuration.

Lower Portion (approximately 5 feet)

The first layer of the lower portion of the shield wall, the layer closest to the calciner glovebox, should have a 19.0 mm ($\frac{3}{4}$ ") layer of 7740 PYREX® glass. The second layer should have a 25.4 mm (1") layer of Borated Polyethylene #210 which has a 30% Boron content. The third layer should be a 6.4 mm ($\frac{1}{4}$ ") layer of Stainless Steel.

Upper Portion (approximately 2 feet)

The first layer of the upper portion of the shield wall, the layer closest to the calciner glovebox, should have a 19.0 mm ($\frac{3}{4}$ ") layer of 7740 PYREX® glass. The second layer should have a 25.4 mm (1") layer of clear Acrylic, Lexan, or Plexiglas. The third layer should be another layer of 19.0 mm ($\frac{3}{4}$ ") layer of 7740 PYREX® glass. A fourth layer will be required. The fourth layer should be a 6.4 mm ($\frac{1}{4}$ ") layer of 2.0 mm equivalent Leaded Glass.

These sandwiched materials will need to be fit together in a way that no two seams line-up to produce a gap in the shield.

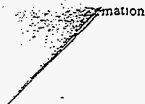
Materials

Listed below are some possible Vendors, their contacts and latest cost estimate, for the required materials.

<u>Vendor</u>	<u>Thickness</u>	<u>Sheet size</u>	<u>Est. Price</u>
PYREX® 7740	19.0 mm	305 mm x 610 mm	255.00
ABRISA Industrial Glass, Inc. John Kolinke 1456 Fleet Ave. PO Box 3053 Ventura, CA 93003 (800) 350-5000	(0.75")	(12" x 24") 845 mm x 1150 mm (33.25" x 45.25") [sheet edges are unfinished] [comes in various thicknesses (3/32" to 2 1/4")]	768.00
Borated Polyethylene Catalog # 210 Reactor Experiments, Inc. Dean White, ext. 352 1275 Hammerwood Ave. Sunnyvale, CA 94088-2231 (408) 745-6770	25.0 mm (1.0")	610 mm x 610 mm (24" x 24") 1219 mm x 1219 mm (48" x 48")	
Leaded Glass (= 2.0 mm Pb) Shielding International Bill Chisolm 182 NW Earl Street PO Box Z Madras, OR 97741-0069 (800) 292-2247	6.4 mm (0.25")	305 mm x 305 mm (12" x 12") to 914 mm x 1220 mm (36" x 48")	
Leaded Glass Hot Cell Services 22626 85 th Place South Kent, WA 98031 Mike Caulkworth (206) 854-4945	6.4 mm (0.25")		

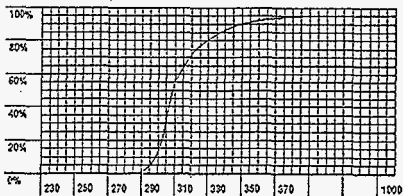
7740 Corning Trademark PYREX^{®6} Composition for Feed Tank Glass

<http://www.corninglabware.com/techpages/techpagenf6.html>



Warnings

1. Do not use in heat applications.



Wavelength (nanometers)
Transmittance in Percent

8211 Transmittance
Approx 1 mm Thick

7740
Corning Trademark:
PYREX[®]

Common Names
Borosilicate - Low Expansion - Type I Glass

Standards

Type I, Class A Borosilicate conforming to federal specification DD-G-54 lb and ASTM E-438. Also meets the U.S. Pharmacopoeia specs for Type I Borosilicate Glass.

Composition	(percent approx.)
SiO ₂	80.6%
B ₂ O ₃	13.0%
Na ₂ O	4.0%
Al ₂ O ₃	2.3%
Na ₂ O	0.1%

H₂O →

Properties

Coeff. of Exp.	32.5 3 1027cm/cm [°] C
Strain Point	510°C
Anneal Point	560°C
Soften Point	821°C
Density	2.53 g/cm ³ 4
Youngs Mod.	76 x 10 ³ Kg/mm ²
Refract. Index	1.474 @ Sodium D Line
Temp. Limits	490°C (Extreme Service)
	230°C (Normal Service)
Max. Thermal Shock	160°C

2.23

Applications

Designed for use in all products requiring very high resistance to strong acids, alkalis and products intended for use in heat applications such as

⁶PYREX is a registered trademark of the Corning Company.

Physical Properties Glass Composition of Code 7740 Glass

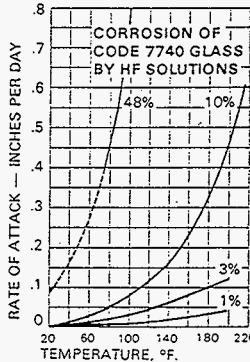
BASIC ENGINEERING DATA

CHEMICAL PROPERTIES

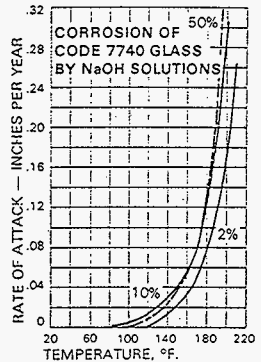
Chemical Durability

All of Corning's piping systems are resistant to more acids and acidic materials than any other pipe.

By exception there are only these chemicals to avoid: hydrofluoric acid and hot alkalis. See the two graphs for more specific data. The graphs apply only to Corning's Code 7740 glass and show order-of-magnitude data, since operating conditions greatly affect performance.



Concentrated hydrofluoric acid attacks Code 7740 glass at all temperatures. Mild solutions dumped into drainlines can be tolerated at room temperatures.



Alkaline solutions attack glass very slowly at room temperatures, but as temperature is increased over 100°F, the corrosion rate rises rapidly.

PHYSICAL PROPERTIES

Glass Composition

Physical Properties Of Code 7740 Glass

4.04 wt % B

Mole %	
B	9.39
Al	0.98
K	0.28
Na	3.23
Si	33.73
O	52.38
	100.01

Composition

Corning's code 7740 low-expansion borosilicate glass has the following approximate chemical composition:

SiO ₂	80.5%
Na ₂ O	4.0%
K ₂ O	0.5%
B ₂ O ₃	13.0%
Al ₂ O ₃	2.0%

For further details please refer to ASTM C 599, "Standard Specification for Process Glass Pipe and Fittings."

Linear Coefficient of Expansion:

(between 32°F and 572°F [0°C and 300°C], per ASTM Method E 228)

18.1 × 10 ⁻⁷ in/in/°F
32.5 × 10 ⁻⁷ cm/cm/°C

Annealing

All fittings and all straight lengths under 60" in length are annealed to reduce internal stress. This also makes the pipe under 60" easier to field fabricate.

Tempering

All pipe ends on lengths 60" and longer are tempered, the distance varying between 4" and 8" depending on the pipe system. The tempered area blends gradually into the center portion of the straight length. This is to permit pipe lengths to be cut in the central portion.

Thermal Conductivity:

0.73 Btu/hr-ft ² ·°F/ft
0.0035 cal/sec-cm ² ·°C/cm

Specific Heat:

0.20 Btu/lb ·°F
0.20 cal/gm ·°C

Dielectric Constant:

at 23°C and 1 M Hz, per ASTM Method D 150: 4.6 ± 0.2.

Density:

Approximately 139 lb/ft³ (2.23 gm/cm³).

Young's Modulus:

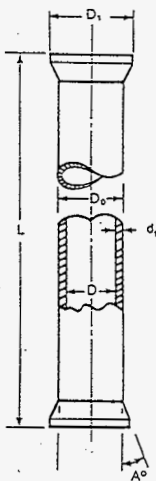
per ASTM Method C215: in the range of 9 × 10⁶ to 10 × 10⁶ psi.

Physical Dimensions of Glass Pipe Straight Lengths

CONICAL SYSTEM

PYREXTM

PIPE



Straight Length

Pipe Size D	Pipe O.D. D ₀	Cone O.D. D ₁	Wall Thickness* d ₁	Cone Angle A	Approx. Weight Per Foot
1" (25mm)	1 $\frac{1}{16}$ " \pm .016" (33mm \pm 0.4mm)	1 $\frac{1}{8}$ " \pm .016" (40mm \pm 0.4mm)	$\frac{5}{32}$ " \pm .016" (4.0mm \pm 0.4mm)	12°	0.6 lb (0.27 kg)
1 $\frac{1}{2}$ " (38mm)	1 $\frac{7}{32}$ " \pm .020" (47mm \pm 0.5mm)	2 $\frac{1}{8}$ " \pm .016" (54mm \pm 0.4mm)	1 $\frac{1}{8}$ " \pm .016" (4.4mm \pm 0.4mm)	12°	1.0 lb (0.45 kg)
2" (51mm)	2 $\frac{1}{32}$ " \pm .040" (60mm \pm 1.0mm)	2 $\frac{5}{8}$ " \pm .020" (67mm \pm 0.5mm)	1 $\frac{3}{8}$ " \pm .020" (4.4mm \pm 0.5mm)	12°	1.13 lb (0.51 kg)
3" (76mm)	3 $\frac{3}{32}$ " \pm .056" (87mm \pm 1.4mm)	3 $\frac{29}{32}$ " \pm .031" (96mm \pm 0.8mm)	1 $\frac{3}{8}$ " \pm .021" (5.2mm \pm 0.5mm)	12°	2.0 lb (0.91 kg)
4" (102mm)	4 $\frac{1}{8}$ " \pm .068" (115mm \pm 1.7mm)	5 $\frac{29}{32}$ " \pm .016" (136mm \pm 0.4mm)	1 $\frac{7}{8}$ " \pm .025" (6.7mm \pm 0.6mm)	21°	3.4 lb (1.5 kg)
6" (152mm)	6 $\frac{21}{32}$ " \pm .075" (169mm \pm 1.9mm)	7.553" \pm .016" (192mm \pm 0.4mm)	$\frac{5}{16}$ " \pm .040" (7.9mm \pm 1.0mm)	21°	6.3 lb (2.9 kg)

Codes

Pipe Size	Minimum Length	6" L (152mm)	12" L (305mm)	18" L (457mm)	24" L (610mm)
1" (25mm)	3" (70mm)	72-1590	72-1550	72-7010	72-7020
1 $\frac{1}{2}$ " (38mm)	3 $\frac{1}{2}$ " (89mm)	72-1600	72-1560	72-7100	72-7110
2" (51mm)	4" (102mm)	72-1610	72-1570	72-7190	72-7200
3" (76mm)	5" (127mm)	72-1620	72-1580	72-7280	72-7290
4" (102mm)	6" (152mm)	72-2560	72-2560	72-7370	72-7380
6" (152mm)	6" (152mm)	72-2610	72-2610	72-1360	72-1365

Codes

Pipe Size	30" L (762mm)	36" L (914mm)	48" L (1219mm)	60" L (1524mm)	72" L (1829mm)	84" L (2134mm)	96" L (2438mm)	108" L (2743mm)	120" L (3048mm)
1" (25mm)	72-7540	72-7030	72-7040	72-7050	72-7500	72-7070	72-7510	72-7520	72-4500
1 $\frac{1}{2}$ " (38mm)	72-7530	72-7120	72-7130	72-7140	72-7501	72-7160	72-7511	72-7521	72-4510
2" (51mm)	72-7541	72-7210	72-7220	72-7230	72-7502	72-7250	72-7512	72-7522	72-4520
3" (76mm)	72-7542	72-7300	72-7310	72-7320	72-7503	72-7340	72-7513	72-7523	72-4530
4" (102mm)	72-7543	72-7390	72-7400	72-7410	72-7504	72-7430	72-7514	72-7524	72-4540
6" (152mm)	72-7544	72-1410	72-1430	72-1450	72-7505	72-1470	72-7515	72-7525	72-1480

Plutonium Nitrate Feed material composition by Jerome F. Durnil

Author: Jerome F (Jerry) Durnil at HANFORD03B
Date: 5/12/97 1:15 PM
Priority: Normal
TO: Scott E Huneycutt at HANFORD03D
TO: Warren D Wittekind at HANFORD02A
CC: Jerome F (Jerry) Durnil
Subject: Re: Plutonium Nitrate Feed material composition
----- Message Contents -----

Warren: See below.

Thanks
Jerry Durnil

Hi:

Unless there is an over-riding concern, I am going to use an assumed composition from "Calcination of Plutonium Nitrate Solution" by A.M. Stubbs, document number PFD-Z-300-001 Rev A-0.

The composition is in Table I Material Balance Flow Sheet Assumptions, page 15, which is:
250.00 gPu/L
509.37 gPu(NO3)4/L
441.07 gHNO3/L
631.54 gH2O/L
1,581.98 g/L TOTAL

OK? OK!

$$SpG = 1 + 0.031*[H+ M] + 0.00138*[Pu \text{ g/L}]$$

For VDC feed sol'n:

6 % 240, 250 g Pu/L, 4 M H+ (min)
12 % 240, 150 g Pu/L, 4 M H+ (min)
22.7 % 240, 190 g Pu/L, 2 M H+ (min)

Please page me at 85-3299 or call me at 373-2150 if you need additional info.

Thanks

Jerry Durnil

Material Data for Borated Polyethylene products 210, 207 by Scott Huneycutt

Author: Scott E Huneycutt at HANFORD03D
 Date: 5/6/97 1:47 PM
 Priority: Normal
 TO: Warren D Wittekind at HANFORD02A
 TO: Scott E Huneycutt
 Subject: material data

----- Message Contents -----

Warren,

Here is a percent weight distribution of the elements in the 210 and 207 Borated Polyethylene products.

210	element	percent weight	density (g/cc)
	C	59.25	1.19
	B	30.0	
	H	8.54	
	Si	1.01	
	O	0.76	
	Fe	0.38	
	Al	0.04	
	Mn	0.02	
207	H	7.84	1.4
	B	0.70	
	C	34.39	
	Al	19.06	
	Ca	1.23	
	Fe	0.01	
	K	0.01	
	Mg	0.06	
	Na	0.06	
	O	36.49	
	S	0.01	
	Si	0.09	
	Sr	0.05	

I hope these are of value.

Scott

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DISTRIBUTION SHEET

To	From	Page 1 of 1
Distribution	Criticality and Shielding	Date 07/17/97
Project Title/Work Order		EDT No. 620293
PFP Vertical Calciner Shield Wall Dose Rate Calculations Using MCNP		ECN No. N/A

Name	MSIN	Text With All Attach.	Text Only	Attach./Appendix Only	EDT/ECN Only
G.G. Bergquist	T5-55	X			
E.P. Bonadie	T5-55	X			
K.D. Dobbin	H0-35	X			
D.G. Erickson	H0-35	X			
S.R. Gedeon	H0-35	X			
M.W. Gibson	T5-55	X			
J. Greenborg	H0-35	X			
K.E. Hillesland	H0-35	X			
S.E. Huneycutt	T5-57	X			
S.F. Kessler	H0-35	X			
C.M. Kronvall	T5-15	X			
J.S. Lan	H0-35	X			
W.S. Lewis	T5-55	X			
E.M. Miller	H0-35	X			
L.T. Nirider	T5-04	X			
S.E. Nunn	T5-11	X			
L.L. Pedersen (3)	H0-35	X			
A.L. Ramble	T5-54	X			
R.F. Richards	H0-35	X			
S.P. Roblyer	H0-35	X			
R.H. Ruben	H0-35	X			
K.N. Schwinkendorf	H0-35	X			
W.T. Watson	H0-31	X			
C.L. Whalen	H8-67	X			
W.D. Wittekind (2)	H0-35	X			
Central Files	A3-88	X			