MODELING OF GAMMA RAYS STREAMING THROUGH STRAIGHT RECTANGULAR DUCTS

by

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Approved by:

[Signature]

Major Professor
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CHAPTER 1

INTRODUCTION

The calculation of the radiation fields resulting from gamma-rays streaming through straight rectangular ducts is a problem that presents itself frequently in the design and analysis of radiation shields. Current solutions to this problem are usually complex computer codes based on Monte Carlo, albedo, and ray-analysis techniques. These codes generally require the use of large main-frame computers and are expensive to run. Simpler solutions to the gamma ray streaming problem are almost always restricted to the unrealistic conditions of either a plane or point gamma-ray source located at the duct entrance and a detector located at the center of the duct exit. Such simple solutions provide little flexibility for realistic source and detector locations and thus have limited usefulness.

Several simple modeling techniques have been developed to describe gamma-rays streaming through ducts. Simplest among these is the method suggested by Rockwell [1] which states that the gamma flux escaping the duct depends only on the geometry of the duct and the angular distribution of the source and that the model need not consider gamma-ray interactions or duct wall materials. Methods suggested by other authors [2-4] are slightly more complex and involve separating the duct streaming phenomena into different components, each of which is separately calculated.

LeDoux and Chilton [2] (whose primary duct work concerned two legged or L-shaped ducts) considered the problem as composed of two separate phenomenon, photons scattering from the duct walls and photons scattering from a duct lip region. LeDoux and Chilton used empirically
derived albedos (ratios of reflected to incident radiation) to calculate the exposure contributions due to backscatter from the different reflecting areas within a duct (i.e., the duct walls). For the lip region, LeDoux and Chilton proposed a technique which analytically integrated all single scatter photon interactions that occur in the lip region and contribute to the streaming radiation and which represented these scattered photons as being emitted at an equivalent single scatter point.

Kitazume et al. [3], in a study of gamma-ray streaming through straight cylindrical ducts, suggested, like LeDoux, that the gamma-ray streaming problem be decomposed into two phenomena. However, unlike LeDoux, Kitazume considered the two phenomena to be photons that directly penetrated the duct wall, and photons that scatter from the duct walls. Kitazume calculated the directly penetrating photon contribution using a ray-analysis technique (an analysis method which assumes that the transmission of a shield can be computed as if transmission along various paths were affected only by material which lies along that path). A semi-analytical Monte Carlo albedo method was used to describe the photon wall scatters.

Clifford [4], in a study of gamma-rays streaming through straight principally cylindrical ducts, divided the gamma-ray streaming problem into three different phenomena. These three phenomena are (i) photons that directly penetrate the duct wall, (ii) photons that scatter from duct walls, and (iii) photons that scatter from a duct lip region. Clifford treated the directly penetrating photons in a manner similar to that used by Kitazume. For the photons scattered from the duct wall, Clifford developed a new approach in which all photons scattering from a
duct wall were assumed to scatter from one effective point in the wall. To determine the number of photons scattering from this point that contribute to the streaming dose, Clifford integrated the number of photons incident upon the duct wall which scatter, on a line extending from the scatter point into the wall, to the gamma-ray detector. For the photons that scatter from a duct lip, Clifford used a method similar to that used by LeDoux.

In this work, a simple model will be developed to describe the radiation fields resulting from gamma rays streaming through straight rectangular ducts obliquely illuminated by monoenergetic photons. This new model is designed to be used with a small micro computer and to offer a large degree of flexibility. The model will allow for duct configurations with variations in the duct dimensions, as well as changes in the source and detector positions. Specifically, the model will be designed to emulate duct configurations in which a point gamma ray source obliquely illuminates the duct entrance and a point detector traverses the area on the exit side of the duct.

During the modeling process, single and multiple scattering, as well as direct penetration photon transmission phenomena will be addressed. In particular, the gamma-rays streaming through the duct will be divided into four groups or types. These groups are (i) directly penetrating photons, (ii) photons scattered from the duct lips, (iii) photons scattered from one of the duct walls, and (iv) photons which scatter between two duct walls. Two different techniques for modeling the contribution of the singly scattered photons to the overall gamma ray streaming radiation field are presented. One technique used to describe the single photon scatters is a modified version of
Clifford's lip-scatter method. The second technique is an albedo-based method that uses an empirical albedo formula.

The models developed in this work are compared to benchmark experimental data to test their validity. These experimental data were obtained from a gamma ray streaming experiment conducted earlier by the Department of Nuclear Engineering at Kansas State University. However, in order to make such a comparison, the duct model had to be altered slightly to describe the actual experimental conditions as closely as possible.

A brief description of the duct streaming experiment will be presented in Chapter 2. The development and description of the gamma-ray streaming models are then given in Chapter 3. In Chapter 4 the models are refined and compared to the experimental data. Included in these refinements are modifications to emulate the conditions of the KSU experiment, as well as, to eliminate model components that prove insignificant to the transmitted radiation field. The results of Chapter 4 also include a comparison of the predictions obtained from both the point-scatter and albedo models to the experimental data.

It is this author's belief that the model presented will be both reasonably accurate and economic to use for engineering analysis of gamma-ray streaming problems. Moreover, as discussed in Chapter 5, it appears that these models can readily be generalized to more complex duct geometries (e.g., cylindrical ducts, and detector and source at different elevations).
CHAPTER 2

REVIEW OF DUCT STREAMING EXPERIMENT

An extensive experimental program focusing on gamma ray streaming through straight ducts in concrete walls was conducted by the Department of Nuclear Engineering at Kansas State University (1979-1980). The outcome of this program was a large volume of data which could be used in the development of simplified models describing gamma ray streaming through ducts. This data represents the exposure rate fields produced by collimated Co-60 gamma rays obliquely incident upon ducts in a variety of configurations. Included in these different duct configurations were variations in duct length, size, and type, as well as multiple source strengths and positions.

Following is a brief description of the experimental program. A detailed report of the experiment can be found in references 4, 5, and 6.

2.1 Experimental Duct Configurations

Many duct configurations were used in the experiment. Two Co-60 gamma ray sources were employed throughout the experiment. These Co-60 sources were positioned atop a large irradiator unit. Due to the size of the irradiator unit the sources were restricted to movement in a horizontal plane (i.e., the source elevation did not vary). During the course of the experiment three concrete walls of different thicknesses (50.8, 101.6, and 152.4 cm) were constructed. In these walls straight cylindrical and rectangular ducts were formed. These ducts were oriented perpendicularly to the duct wall and had their centerline at
the same height as the sources. A detector measuring the gamma ray streaming exposure rate traversed the volume on the exit side of the duct. Figure 2.1 shows the general experimental arrangement.

The configurations to be considered in this study are restricted to rectangular ducts and detector traverses on the horizontal plane at the duct centerline elevation. Because of these restrictions, only experimental data for the 101.6 cm thick wall was available. Table 2.1 contains a summary of the various duct configurations that will be considered in developing the gamma ray streaming models in Chapter 3.

2.2 Experimental Duct Wall Specifications

The 101.6 cm thick duct wall was constructed as a combination of two 50.8 cm thick walls stacked next to one another. These thinner walls were formed of stacked rectangular blocks composed of ordinary concrete. The blocks were stacked in the pattern shown in Fig. 2.2. The two 50.8 cm walls were offset slightly so that the cracks between the blocks did not penetrate both walls. The wall dimensions are shown in Fig. 2.3.

A square void penetrating perpendicularly through the walls served as the "duct area". Different sized ducts could be formed by filling this duct area with varying sizes and shapes of concrete blocks. During the formation of the different ducts, care was taken to maintain the same duct centerline.

The concrete blocks were constructed of ordinary concrete. This concrete was composed of 300 kg cement per cubic yard of sand and aggregate (30 weight percent heavy aggregate and 70 percent sand). The concrete blocks were determined to have an average specific gravity of
Fig. 2.1. Experimental arrangement used in the Kansas State University gamma ray streaming experiment. (all dimensions in centimeters)
Table 2.1 Summary of straight rectangular duct configurations (duct length is 101.6 cm and detector is at duct centerline elevation).

<table>
<thead>
<tr>
<th>Source Strength (Ci)</th>
<th>Source Angle, $\theta^*$ (degrees)</th>
<th>Source Dist.** (cm)</th>
<th>Duct Width (cm)</th>
<th>Duct Height (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>33</td>
<td>200</td>
<td>30.5</td>
<td>30.5</td>
</tr>
<tr>
<td>0.5</td>
<td>45</td>
<td>200</td>
<td>30.5</td>
<td>30.5</td>
</tr>
<tr>
<td>0.5</td>
<td>60</td>
<td>200</td>
<td>30.5</td>
<td>30.5</td>
</tr>
<tr>
<td>0.5</td>
<td>33</td>
<td>200</td>
<td>30.5</td>
<td>30.5</td>
</tr>
<tr>
<td>10</td>
<td>45</td>
<td>300</td>
<td>30.5</td>
<td>15.25</td>
</tr>
<tr>
<td>10</td>
<td>60</td>
<td>200</td>
<td>30.5</td>
<td>15.25</td>
</tr>
</tbody>
</table>

* Angle formed between duct center line and line from source to center of duct opening.

** Distance from source to center of duct opening.
Fig. 2.3. Duct wall in which the rectangular ducts were constructed. (all dimensions in centimeters)
2.22 ± 2.1% [5]. This value was determined from weight and volume measurements of a representative sample of the blocks.

2.3 Gamma-Ray Sources Used in the Experiment

Two gamma ray sources, nominally 0.5 Ci and 10 Ci, were used in the experiment. The 10 Ci source was housed in a lead-shielded irradiator unit manufactured by J. L. Shepherd and Associates. When needed, the 10 Ci source was pneumatically raised and positioned 2.22 cm above the top of the irradiator and 5.08 cm from the irradiator's vertical centerline (see Fig. 2.4). When the 0.5 Ci source was used, it was placed in a wooden frame and mounted on the irradiator unit in a position identical to that used by the larger source.

The sources were in the shape of right cylinders and were positioned on their vertical axes. The 10 Ci gamma ray source was triply encapsulated in stainless steel (type 304) with a wall thickness of 0.264 cm and base thickness of 0.244 cm. The 10 Ci source dimensions (before encapsulation) were 0.693 cm in diameter and 0.635 cm long. The 0.5 Ci gamma ray source was a pencil source contained in a Technical Operations, Inc. Model 402 Gamma-Ray Projector [5].

The actual source strengths of the two sources are presented in Table 2.2.

<table>
<thead>
<tr>
<th>Nominal Source Strength (Ci)</th>
<th>Actual Source Strength (Ci)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>0.474 ± 4.5%</td>
</tr>
<tr>
<td>10</td>
<td>8.12 ± 4.8%</td>
</tr>
</tbody>
</table>
Fig. 2.4. Location of the 10 Ci gamma ray source in relation to the top of the J. L. Shepherd and Associates irradiator unit.
In order to eliminate skyshine (photons that scatter from the air around the source) and other unwanted scattered radiation from reaching the detector, both a collimator and shadow shield were employed. These devices caused the source gamma rays to be emitted in a narrow beam which illuminated the duct mouth. They were constructed of lead bricks (20.32 cm x 10.16 cm x 5.08 cm). The collimator and shadow shield dimensions are illustrated in Figs. 2.5 and 2.6, respectively. The collimator and shadow shield were placed on top the source irradiator unit with the collimator centerline displaced horizontally 2.54 cm from the irradiator centerline. (Note: The collimator was displaced because of physical limitations imposed by an unused source orifice at the irradiator's vertical centerline.) Figure 2.7 shows the top view of the collimator and shadow shield and their positions in relation to the source.

The degree or amount of collimation imparted by the collimator and shadow shield is determined from their dimensions, as well as those of the sources used. This degree of collimation can be expressed using collimation angles (angles describing the collimated beam shape based on the beam centerline). These collimation angles are illustrated in Fig. 2.8. The collimation angles were determined from measurements of the beam's cross section at various distances from the irradiator. Figure 2.9 shows the distances that were measured in the determination of the collimation angles. The measurements are presented in Table 2.3, and the resulting collimation angles are shown in Table 2.4. The average collimation angles presented in Table 2.4 insured that the duct mouth and surrounding area would be illuminated for all the different duct configurations.
Fig. 2.5. Dimensions of the lead collimator.
(all dimensions in centimeters)
Fig. 2.6. Shadow shield dimensions and position in relation to the source and collimator. (all dimensions in centimeters)
Fig. 2.7. Collimator and shadow shield positions in relation to the source and irradiator unit top.
Fig. 2.8. Collimation angles formed from the source, collimator, and shadow shield.
Fig. 2.9. Illustration of the collimated beam shape and its dimensions.
Table 2.3  Dimensions of collimated beam (in cm) at perpendicular
distance X from the collimator face. Refer to Fig. 2.9
for definitions of dimensions.

<table>
<thead>
<tr>
<th>X (cm)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<td>91.44</td>
<td>13.46</td>
<td>17.27</td>
<td>41.40</td>
<td>44.96</td>
<td>16.00</td>
<td>19.56</td>
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<td>121.9</td>
<td>17.02</td>
<td>22.10</td>
<td>53.59</td>
<td>58.42</td>
<td>19.81</td>
<td>24.38</td>
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<td>182.9</td>
<td>24.38</td>
<td>31.75</td>
<td>77.98</td>
<td>84.84</td>
<td>27.18</td>
<td>34.04</td>
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<td>243.8</td>
<td>31.75</td>
<td>41.40</td>
<td>102.4</td>
<td>111.5</td>
<td>34.29</td>
<td>43.69</td>
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<td>304.8</td>
<td>38.86</td>
<td>51.31</td>
<td>126.5</td>
<td>138.2</td>
<td>41.66</td>
<td>53.34</td>
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<td>457.2</td>
<td>57.15</td>
<td>74.17</td>
<td>187.2</td>
<td>204.7</td>
<td>59.94</td>
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<td>101.6</td>
</tr>
</tbody>
</table>

Table 2.4  Collimation angles (in degrees). See Fig. 2.8 for angle
definitions.

<table>
<thead>
<tr>
<th>X (cm)</th>
<th>θ_a</th>
<th>θ_b</th>
<th>θ_c</th>
<th>θ_d</th>
<th>θ_e</th>
<th>θ_f</th>
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<td>9.61</td>
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<td>9.19</td>
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<td>21.22</td>
<td>22.95</td>
<td>7.59</td>
<td>9.55</td>
</tr>
</tbody>
</table>
2.4 The Gamma-ray Detector used in the Experiment

A sensitive high pressure ionization chamber ("HPIC") and its associated electronics were used to measure the radiation fields resulting from the streaming gamma rays. The HPIC was a Reuter-Stokes RSS-111 Area Monitor System calibrated by the manufacturer with Co-60 gamma rays to read directly in units of μR/h. (Note: Graphic output from the detector system was calibrated in units of μR/h. Digital output was in units of mV.) [5] A spherical (25.4 cm diameter) ion chamber with 0.30 cm thick stainless steel walls was used in the system. The chamber was filled with high-purity argon at a pressure of 25 atmospheres (2.5 MPa) at 0° C. The center electrode of the ion chamber was an aluminum sphere 5.08 cm in diameter. A 0.24 cm thick aluminum weather housing enclosed the system [7].

In order to obtain air equivalent exposure rate measurements (from the detector system digital output), the voltage readings from the detection system were multiplied by a correction factor of 0.25, i.e.,

\[ X = 0.25 \text{(Measured instrument output voltage mV)} \]

where \( X \) is the exposure rate in units of μR/h. This correction factor took into account the energy sensitivity of the detector, a correction for the surrounding buildings and a voltage-to-exposure rate conversion factor [5].

2.5 Experimental Geometry

Figure 2.10 shows the geometry used in the experiment. The source position was defined by a two dimensional polar coordinate system \((\rho, \theta)\) with the origin located at the center of the duct entrance. The elevation of the source was at all times equal to that of the duct.
Fig. 2.10. Experimental geometry used in the gamma-ray streaming experiment.
centerline. The detector, on the other hand, employed all three
dimensions in defining its location throughout the experiment. Two
variables of the detector position, c and d, are illustrated in Fig.
2.10. The variable not shown is the detector elevation. This variable
was measured from the duct centerline with measurements below the
centerline being negative. Lastly, the duct size was defined by simple
length (L), width (W), and height (H) variables. (Note: The duct
height is not shown in the top view of Fig. 2.10).

2.6 Experimental Data Reduction

The exposure rate data obtained from the experimental program is
meant to describe only the effect of a duct in a shielding wall, not the
shielding properties of the wall itself. In order to produce data of
this type ("reduced data"), exposure rate measurements were obtained
with and without a duct in the wall. The difference between these two
measurements were reported and referred to as "reduced data" [5]. These
reduced data were then normalized to unit source strength and multiplied
by the source distance squared ($p^2$) to account for the inverse-square
geometrical attenuation between source and duct entrance. Multiplying
by $p^2$ is not a theoretically correct method for eliminating the
inverse-square geometrical attenuation of the source. But, if it is
assumed that the area immediately surrounding the duct entrance acts as
the source of the majority of the radiation measured as reduced data and
that this area subtends a small solid angle from the source, then
multiplying by $p^2$ should prove to be a good approximation. The
resultant reduced data has units of $m^2 \mu R/Ci h$. It is these data that
are used in this study to test various models for predicting the
radiation field transmitted by the duct.
The amount of error involved in the reduced data is reported to vary with the differences in the duct and solid wall exposure rate measurements [5]. Large differences have small associated uncertainties and small differences have large uncertainties. Table 2.5 illustrates the error that can be associated with the reduced data. The error for large differences in the ducted and solid wall exposure rates is due almost entirely to the uncertainty in the source strengths (4.5% to 4.8%) and the source distance (< 0.5%).
Table 2.5  Estimated percentage error in the reduced data for various differences in solid and ducted measurements [5].

<table>
<thead>
<tr>
<th>Ducted Wall Measurement - Solid Wall Measurement (µR/hr)</th>
<th>Percent Error in Reduced Data</th>
</tr>
</thead>
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</tr>
<tr>
<td>25</td>
<td>13.3</td>
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<td>50</td>
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<td>100</td>
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<td>300</td>
<td>7.0</td>
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<tr>
<td>500</td>
<td>6.9</td>
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</table>
CHAPTER 3
DEVELOPMENT OF GAMMA-RAY STREAMING MODELS

The calculation of the radiation fields resulting from gamma-rays streaming through straight rectangular ducts is becoming increasingly important in the design of shields used in modern nuclear reactors. Several methods for performing these calculations have been developed. Many of these methods result in very complex computer codes, requiring large amounts of computer time on mainframe-sized computers. The potential accuracy afforded by these complex codes is not needed for all areas of shielding analysis, i.e., preliminary design studies and on-site health physics calculations. From this arises the need for simple engineering models that can estimate the gamma radiation streaming through ducts and be evaluated on small micro-computers. Rockwell [1], LeDoux et al. [2], and Kitazume et al. [3] have all studied the gamma ray streaming problem, presenting simplified Monte Carlo, albedo, and ray-analysis techniques which are thought to be useful. Invariably, however, these studies have been restricted to cases where the source is located in the center of the duct entrance and the detector is located in the center of the duct exit.

In this chapter a duct-streaming model is developed that is based upon the use of a distant collimated point source obliquely illuminating the duct entrance and a point detector traversing the area on the exit side of the duct. The basis for this model is the use of single scatter points to describe the single photon scatters that occur in regions near the duct entrance. As an alternative to the single scattering point methods, the albedo-based methods are also presented where applicable. The albedo-based method, which is widely used in
modeling photons streaming through ducts, will provide a standard to which the single-point scattering models can be compared. These two different approaches are then compared to each other and to experimental data in Chapter 4.

Gamma radiation transmitted through straight ducts can be divided into four components, namely, 1) directly penetrating radiation, 2) radiation that scatters once from the duct lips, 3) radiation that scatters from the duct walls, and 4) radiation that scatters from more than one duct wall.

The models presented in this chapter are designed specifically to describe the duct configurations listed in Table 2.1 (i.e., rectangular duct configurations used in the KSU gamma-ray streaming experiment). These configurations have the source and detector at the same elevation as the duct centerline and the source obliquely incident upon the duct mouth. Figure 3.1 shows the general geometry and some of the associated variables used in the model formulation. The source and detector positions were described using a Cartesian coordinate system with the origin at the center of the duct mouth. The parameters $\rho$, $\theta_s$, $c$, and $d$ used in this section are the same as the experimental variables (see Fig. 2.10).

3.1 Description of Gamma-Photon Interactions

Some elements of gamma-photon interactions that will be used throughout the model development in this chapter are: 1) an empirical fit to the total attenuation coefficient, 2) a dosimetric response function to convert the gamma flux to an exposure rate, 3) the Klein-Nishina scattering cross section, 4) an energy-dependent Berger buildup factor for a collimated source, and 5) an empirical exposure
Fig. 3.1. General geometry used in the model development.
rate albedo. In the following subsections, explicit approximations of formulas for these five quantities are presented.

3.1.1 Total Attenuation Coefficient for Concrete

An energy-dependent total attenuation coefficient valid for $^{60}$Co photons is required for the model development. The photon energy range of interest ranges from 1.33 MeV to around 100 keV. A least squares fit was performed [\(\ln(\mu/p)\) vs. \(\ln(E)\)] using tabulated data for the total mass interaction coefficient [8]. This fit yielded the following equation

$$\frac{\mu(E)}{\rho} = 0.06381 E^{-0.41851} \quad (\text{cm}^2/\text{g})$$

(3.1)

where \(E\) is photon energy (MeV), \(\rho\) is density of concrete (g cm\(^{-3}\)), and \(\mu(E)\) is total attenuation coefficient in concrete for photons of energy \(E\).

Table 3.1 shows the data used in the fit, the values calculated using Eq. (3.1), and the percent difference between the two.

3.1.2 Dosimetric Response Function

The dosimetric response function is a factor which converts the photon flux to a dose related quantity, e.g., the exposure rate. The exposure rate \(\dot{X}\) is given by

$$\dot{X} = R_X(E) \phi$$

(3.2)

where \(E\) is the photon energy (MeV), \(\phi\) is the photon flux of energy \(E\) (cm\(^{-2}\) s\(^{-1}\)), and \(R_X(E)\) is dosimetric response function for photons of energy \(E\) (\(\mu\text{R cm}^2\text{ s/h}\)).

Since one Roentgen (R) is equivalent to the creation of \(2.58 \times 10^{-4}\) coulombs (C) of static charge in a kilogram of dry air, and since
Table 3.1 A fit to the total attenuation coefficient for concrete.

<table>
<thead>
<tr>
<th>Energy (Mev)</th>
<th>(μ/ρ)# [cm²/g]</th>
<th>Calculated* (μ/ρ)</th>
<th>Percent Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.166</td>
<td>0.167</td>
<td>0.6</td>
</tr>
<tr>
<td>0.15</td>
<td>0.138</td>
<td>0.141</td>
<td>2.2</td>
</tr>
<tr>
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<td>0.124</td>
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<td>0.81</td>
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<td>0.107</td>
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<td>0.93</td>
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<td>0.0954</td>
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<td>3.9</td>
</tr>
</tbody>
</table>

# From Reference 8

* μ/ρ = 0.06381 E⁻⁰.⁴¹₈₅₁
1.602 \times 10^{-19} \text{ coulombs of static charge is formed for each ion pair in dry air, then because 33.85 eV is needed to form an ion pair in air, the response function can be determined as}

\[ R_X(E) = \frac{1}{2.58 \times 10^{-4}} \left\{ R \frac{\text{kg(air)}}{C} \right\} \times 1.602 \times 10^{-19} \left\{ \text{C/ion pair} \right\} \]

\[
= \frac{1}{33.85} \left\{ \text{ion pair/eV} \right\} \times 10^6 \left\{ \text{eV/MeV} \right\} \times 10^3 \left\{ \text{g/kg} \right\} \times E \left\{ \text{MeV} \right\} \]

\[ \times \left( \frac{\mu_{en}(E)}{\rho} \right) \left\{ \text{cm}^2/\text{g(air)} \right\} \times 10^6 \left\{ \mu\text{R}/\text{R} \right\} \times 3600 \left\{ \text{s/h} \right\}. \]

Simplifying, one obtains

\[ R_X(E) = 66.04 \ E \left( \frac{\mu_{en}(E)}{\rho} \right)_{\text{air}} \quad (3.3) \]

where \( \left( \frac{\mu_{en}(E)}{\rho} \right)_{\text{air}} \) is the energy-dependent linear energy absorption coefficient with units \( \left\{ \text{cm}^2 \text{ g}^{-1} \right\} \).

To obtain an explicit energy-dependent expression for \( R_X(E) \), a least-squares third-order polynomial fit was performed on linear energy absorption coefficient data [8]. The result was

\[ \left( \frac{\mu_{en}(E)}{\rho} \right)_{\text{air}} = 0.01933 + 0.04397E - 0.05492E^2 + 0.01889E^3 \quad (3.4) \]

Table 3.2 shows the data used in the fit as well as a comparison to the predicted values. Combining Eqs. (3.3) and (3.4) then yields

\[ R_X(E) = 66.04 \ \left( 0.01933 + 0.0437E - 0.05492E^2 + 0.01889E^3 \right) \ E \quad (3.5) \]
Table 3.2  A fit to the mass energy absorption coefficient for air.

<table>
<thead>
<tr>
<th>Photon Energy (MeV)</th>
<th>$(\mu_{en}/\rho)^{\text{air}}$</th>
<th>Calculated Value $(\mu_{en}/\rho)^{\text{air}}$</th>
<th>Percent Difference</th>
</tr>
</thead>
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<td>0.0232</td>
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<td>0.0261</td>
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</table>

# From Reference 8

* From Eq. (3.4)
3.1.3 Klein-Nishina Scattering Cross Section

The Klein-Nishina scattering cross section, \( \sigma(E_0, \theta_{sc}) \), is the differential scattering cross section for photons of unit energy about \( E_0 \), scattering through a unit solid angle about \( \theta_{sc} \). The Klein-Nishina cross section may be written as [9]

\[
\sigma(E_0, \theta_{sc}) = \frac{1}{2} r_e^2 p[1 + p^2 - p(1 - \cos^2 \theta_{sc})] \left( \frac{\text{cm}^2}{\text{sr electron}} \right) \quad (3.6)
\]

in which

\[
p = \frac{E_{sc}}{E_0} \quad (3.7)
\]

and

\[
E_{sc} = \frac{E_0}{1 + \frac{E_0}{0.511} [1 - \cos \theta_{sc}]} \quad (3.8)
\]

where \( E_0 \) is the energy of the photon prior to the scatter (MeV), \( E_{sc} \) is the energy of the photon after the scatter, \( \theta_{sc} \) is the scattering angle (i.e., angle between incident photon path and scattered photon path), and \( r_e \) is the classical electron radius \( (r_e = 2.818 \times 10^{-13} \text{ cm}) \) [9].

In the duct-model development it is useful to use the macroscopic Klein-Nishina cross section given by

\[
\Sigma_k(E_0, \theta_{sc}) = \sigma(E_0, \theta_{sc}) \frac{\rho N_a}{A} Z \quad (3.9)
\]

where \( \rho \) is the density of the scattering medium \( \text{[g/cm}^3 \text{]} \), \( N_a \) is Avogadro's number \( \text{[molecules/g-mole]} \), \( A \) is the molecular mass \( \text{[g/g-mole]} \), and \( Z \) is the number of electrons \( \text{[electrons/molecule]} \). For concrete, which is principally composed of SiO\(_2\), a value of \( \frac{1}{2} \) can be used for the average \( (Z/A) \) value. Equation (3.9) can thus be written as

\[
\Sigma_k(E_0, \theta_{sc}) = 0.01196 \ p \ [1 + p^2 - p(1 - \cos^2 \theta_{sc})] \ \rho \quad (3.10)
\]
3.1.4 Buildup Factor

A buildup factor is widely used along with the uncollided flux density to describe the accumulation of secondary or scattered photons transmitted through thick materials. The buildup factor $B$ is defined as

$$B = \frac{\text{observed dose rate}}{\text{dose rate due to uncollided radiation}}$$

or

$$B = 1 + \frac{\text{dose rate due to scattered radiation}}{\text{dose rate due to uncollided radiation}}.$$  (3.11)

Throughout the following model development a modified Berger-type buildup equation is used. In this form, recommended by C. E. Clifford [4], the photon energy-dependence is shown explicitly, namely

$$B(E,\lambda) = 1 + \lambda k_1 E^2 \exp[\lambda k_3 \exp(k_4 E)],$$  (3.12)

where $\lambda$ is the number of mean free paths traveled by the photon, $E$ is the photon energy (MeV), and the $k_n$ are constants.

In order to obtain values for the constants $k_n$, Eq. (3.12) was fit to Eisenhauer and Simmons buildup factor data for a point isotropic source in an infinite concrete medium [10]. This fit yielded $k_1 = 1.2858$, $k_2 = -0.4560$, $k_3 = 0.09739$, and $k_4 = -0.8319$.

Table 3.3 presents the Eisenhauer and Simmons data that was used in the fit, as well as values obtained with Eq. (3.12).

Equation (3.12) and its associated constants represent an infinite medium buildup factor. In order to predict photon buildup in a small concrete region for a collimated source, a modification must be made to Eq. (3.12). This modification takes the form
Table 3.3 Comparison of Eisenhauer and Simmons buildup factors (concrete medium, air response function) to values generated using Eq. (3.12) [10].

(a) Eisenhauer and Simmons

<table>
<thead>
<tr>
<th>Penetration (mfp)</th>
<th>Energy (MeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
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(b) Calculated

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</tr>
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</table>
Table 3.3 (Continued)

(c) The ratio of the calculated factors, using Eq. (3.12), to the Eisenhauer and Simmons buildup factors.

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<td>1.25</td>
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\[ B(E, \lambda) = 1 + B_c \lambda k_1 E^{-2} \exp[\lambda k_3 \exp(k_4 E)] \]  
\[ (3.13) \]

where \( B_c \) is a "buildup-correction factor" that accounts for the source collimation and the finite dimensions of the shield. \( B_c \) is strictly an empirical factor and will be determined in Chapter 4 through comparison of the duct model to experimental data.

3.1.5 Albedo Formulation for Scattered Photons

An albedo, as referred to in gamma-ray scattering, is a measure of the reflective qualities of a surface. "Fundamentally, it expresses the ratio of the flow rate of radiation emitted from a small increment of surface to the flow rate of the radiation incident upon that surface under specific conditions." [9] The specific conditions refer to the incident direction and energy spectrum of the radiation, as well as the direction and energy of the emitted radiation. The geometric situation is illustrated in Fig. 3.2.

Chilton and Huddleston [11] reported the following semiempirical formula exposure-rate for the albedo:

\[ \alpha_x(E_o, \theta_o; \theta, \psi) = \frac{C(E_o) \sigma_{ce}(E_o, \theta_{sc}) 10^{26} + C'(E_o)}{1 + (\cos \theta_o/\cos \theta)} \]  
\[ (3.14) \]

where \( C(E_o) \) and \( C'(E_o) \) are constants dependent upon the incident photon energy and the reflecting medium, \( E_o \) is the incident photon energy [MeV], \( \theta_{sc} \) is the scatter angle, \( \sigma_{ce}(E_o, \theta_{sc}) \) is the Klein-Nishina energy scattering cross section, and \( \alpha_x \) is the albedo. The Klein-Nishina energy scattering cross section is simply the product of Eqs. (3.6) and (3.7), i.e.,

\[ \sigma_{ce}(E_o, \theta_{sc}) = \frac{1}{2} r_e^2 p^2 [1 + p^2 - p(1 - \cos^2 \theta_{sc})] \]  
\[ (3.15) \]
Fig. 3.2. Scattering geometry used in the albedo formulation.
The experimental incident photon energy for the present study is taken as 1.25 MeV (i.e., the average of the actual $^{60}$Co source photon energies, 1.17 MeV and 1.33 MeV). Values for $C(E_o)$ and $C'(E_o)$ of 0.0586 and 0.0107, respectively, at $E_o = 1.25$ MeV were interpolated from values listed in reference [9].

The differential exposure rate resulting from reflected photons, expressed in terms of an albedo, is [9]

$$d\hat{X} = \frac{S_o R_x(E_o) \cos \theta \alpha_x(E_o, \theta_o; \theta, \psi) dA}{4\pi R_1^2 R_2^2}$$

where $d\hat{X}$ is the differential exposure, $S_o$ is the source strength (photons/second), $R_x(E_o)$ is the dosimetric response function evaluated at energy $E_o$, $E_o$ is the initial energy of the photons, $R_1$ is the distance from source to scatter point, $R_2$ is the distance from detector to scatter point, and $dA$ is the differential scattering area.

### 3.2 Direct-Penetration Component

The direct-penetration radiation is defined as the uncollided gamma rays which penetrate the duct walls. In the direct penetration component, a small amount of buildup will be associated with the directly-penetrating radiation. This associated buildup will be very small due to the fact that most of the actual buildup will be described in the gamma-ray scattering model components. The direct-penetration component can be described by using simple attenuation and buildup factor techniques. Further simplification can be achieved by restricting the source and detector to the duct centerline elevation.

Given the geometry defined in Fig. 3.3, let

$x_o, y_o, z_o = \text{source position},$
Fig. 3.3. Illustration of the geometry used in the formulation of the direct penetration component.
$x_d, y_d, z_d$ = detector position,

$S_o$ = source strength (photons/second),

$\theta_s$ = source angle,

$\theta_c$ and $\theta'_c$ = collimation angles,

$L$ = length of the duct,

$W$ = width of the duct, and

$H$ = height of the duct (not shown in Fig. 3.3).

Since the source gamma rays are confined within the collimator angles, there is a negligible exposure rate whenever

$$\alpha < \frac{\pi}{4} - \theta_s - \theta'_c \equiv \alpha_{\text{min}}$$  \hspace{1cm} (3.17)

or

$$\alpha > \frac{\pi}{4} - \theta_s + \theta'_c \equiv \alpha_{\text{max}}$$  \hspace{1cm} (3.18)

where

$$\alpha = \tan^{-1}\left(\frac{|z_d - z_o|}{x_o - x_d}\right).$$  \hspace{1cm} (3.19)

For the situation in which $\alpha$ is between these limits, the exposure rate resulting from the direct-penetration component can be written as

$$\dot{X}_D = \frac{R_x(E_o) S_o}{4\pi R^2} \exp[-\mu(E_o)P] B(E_o, \lambda), \quad \alpha_{\text{min}} < \alpha < \alpha_{\text{max}}$$  \hspace{1cm} (3.20)

where

$\dot{X}_D$ = exposure rate due to direct penetration,

$R$ = distance from the source to the detector,

$\mu(E_o)$ = attenuation coefficient for concrete for photons of energy $E_o$,

$P$ = the path length the photons travel through the concrete ($P_o + P_1$ in Fig. 3.3),

and $\lambda$ = number of mean free paths traveled by the photons $\{\mu(E_o) P\}$. 
The source-to-detector distance \( R \) can be calculated from

\[
R = \left[ (x_o - x_d)^2 + (y_o - y_d)^2 + (z_o - z_d)^2 \right]^{1/2}.
\] (3.21)

Direct-penetration photons can pass through the duct wall along five possible paths as illustrated in Fig. 3.4. Each of the possible paths presents a different case for the calculation of the photon path length. For each case the angular range of \( \alpha \) and the path length \( P \) is slightly different. Specifically, the results for the five cases are:

**Case 1:** This case is defined by

\[
\tan^{-1} \left( \frac{-z_o}{x_o + W/2} \right) > \alpha > \tan^{-1} \left( \frac{L - z_o}{x_o - W/2} \right), \text{ or } x_d \geq x_o.
\] (3.22)

For this case, the photon path length through the concrete is

\[
P = \frac{L}{\sin \alpha}.
\] (3.23)

**Case 2:** This case is defined by

\[
\tan^{-1} \left( \frac{L - z_o}{x_o - W/2} \right) > \alpha > \tan^{-1} \left( \frac{L - z_o}{x_o + W/2} \right), \text{ and } \alpha > \tan^{-1} \left( \frac{-z_o}{x_o - W/2} \right),
\] (3.24)

then

\[
P = \left( x_o - \frac{W}{2} + \frac{z_o}{\tan \alpha} \right) \frac{1}{\cos \alpha}
\] (3.25)

**Case 3:** For this case is

\[
\tan^{-1} \left( \frac{L - z_o}{x_o - W/2} \right) < \alpha < \tan^{-1} \left( \frac{-z_o}{x_o - W/2} \right),
\] (3.26)
Fig. 3.4. Illustration of the possible paths directly penetrating radiation can have.
and the path length is defined by

\[ P = \frac{L}{\sin \alpha} - \frac{W}{\cos \alpha}. \]  

(3.27)

**Case 4:** In this case the photons travel completely in the duct so that

\[ \tan^{-1}\left(\frac{L - z_o}{x_o - w/2}\right) > \alpha > \tan^{-1}\left(\frac{-z_o}{x_o - w/2}\right), \]  

(3.28)

and there is no path length in the concrete, i.e., \( P = 0 \).

**Case 5:** For this case

\[ \tan^{-1}\left(\frac{L - z_o}{x_o - w/2}\right) > \alpha > \tan^{-1}\left(\frac{L - z_o}{x_o + w/2}\right), \]  

(3.29)

and

\[ \alpha > \tan^{-1}\left(\frac{-z_o}{x_o + w/2}\right), \]  

(3.30)

and the path length is defined by

\[ P = \frac{\left(\frac{L - z_o}{\tan \alpha} - x_o - \frac{W}{2}\right)}{\cos \alpha}. \]  

(3.31)

### 3.3 Lip Scattered Component

A "lip scatter" refers to a gamma ray which enters a portion of the wall, scatters once, then leaves through a wall surface that is perpendicular to the wall face through which the photon entered. Figure 3.5 illustrates different types of lip scattering. The "lip scattered component" refers to the exposure rate resulting from lip scattered photons and the buildup from photons scattered in the lip that pass through the duct wall.
Fig. 3.5. Example of various lip scatters. Illustrated in (a) is a lip scatter that occurs on the detector side of the duct. A "near lip" scatter is shown in (b) and the scatter shown in (c) is a "far lip" scatter.
The general model development of lip scattering can be described as follows. Lip scattered photons are attenuated in the duct wall material before the lip scatter and undergo attenuation and buildup in the duct wall material after the scatter. A general expression of the exposure rate (at a detector outside the duct wall) resulting from a duct lip can be written as

$$\hat{\chi} = \int\int\int_{V} dV \, \phi \Sigma_s \exp(-\mu_1 P - \mu_s P') \; B \; R$$  \hspace{1cm} (3.32)

where the integration is carried out over the lip volume, $\hat{\chi}$ is the exposure rate resulting from photons scattering in the lip region, $dV$ is a differential volume element in the lip, $\phi$ is the photon flux (due to a source outside the duct wall) incident upon the differential volume, $\Sigma_s$ is the scattering cross section for the incident photons scattering toward the detector, $\mu_1$ and $\mu_s$ are the attenuation coefficients of the photons before and after the scatter, $P$ and $P'$ are the photon path lengths in the wall material before and after the scatter, $B$ is the buildup associated with the scattered photons, and $R$ is a detector dosimetric response function. Equation (3.32) can be applied to any duct lip region to yield the exposure rate contribution from that lip region.

The source side of the duct (the "duct mouth") offers the only regions where the lip scattering can contribute significantly to the transmitted radiation field. As a result of numerous preliminary calculations, it was found that lip scattering that takes place in the duct lips on the detector side of the wall generally contribute a negligible amount to the overall exposure rate, especially if the duct height and width are small when compared to the duct length.
In the present development, there are four lip scattering regions that will be considered: (i) the duct-side lip, nearest to the source ("near lip"), (ii) the duct-side lip, farthest from the source ("far lip"), (iii) the duct top lip, and (iv) the duct bottom lip. Each lip scattering volume is bounded by an edge of the duct mouth, a portion of a wall, the plane of the duct mouth, and the two parallel planes extending from the duct walls on either side of the lip.

Three different techniques for modeling the lip regions were studied. The three techniques were: numerical integration of the lip regions, a method suggested by LeDoux [2], and a method suggested by Clifford [4]. All three techniques involved integration of the lip regions to determine the scattering sources presented by the lips. Both LeDoux's and Clifford's methods are simplified single-scatter techniques that use several geometric assumptions and represented the total lip scattering sources as single scattering points at the lip corners at the duct centerline elevation. The numerical integration method, on the other hand, is an exact method that uses no geometrical assumptions or simplifications. Calculations for determining the dose contribution from the near lip region were performed using all three techniques. The results of these calculations are summarized below.

The numerical integration technique developed in this study can be expected to yield the most accurate results. This technique involves the use of numerical quadrature to evaluate the volume integral in Eq. (3.32). Gaussian quadrature was used to evaluate the volume integral numerically, and it was found that a quadrature set of as low an order as five could be used with little error. A disadvantage of this
The method suggested by LeDoux provides an expression that can be evaluated easily and quickly. LeDoux suggested that the energy attenuation coefficient should be used in determining the photon attenuation. LeDoux further suggested that the same attenuation coefficient could be used for the photon path before and after the scatter. Use of the energy attenuation coefficient instead of the total attenuation coefficient provides a means of accounting for the photon buildup without introducing a buildup factor explicitly. The outcome of LeDoux's method was an expression in which the volumetric integration over the lip region could be evaluated analytically (using some geometrical assumptions). However, upon comparison of LeDoux's method and the numerically integrated model, it was found that LeDoux's method substantially underpredicted the dose and thus LeDoux's model was not used in this study.

The method suggested by Clifford [4] provided results that compared more favorably with the numerically integrated model than LeDoux's and was still computatively easy to evaluate. Clifford's method is very similar to LeDoux's. The main difference between Clifford's and LeDoux's methods is Clifford's use of a buildup factor and total attenuation coefficients. The addition of a buildup factor makes the models slightly more complex, but still allows the integration to be evaluated analytically (after some geometrical assumptions).

After reviewing the different methods, a modified version of Clifford's method was chosen to be used as the basis of the models of the duct lip regions in this work. This modification, which will be
referred to as the single-point scattering method, places the effective scatter point within the lip instead of at the corner as in Clifford's model. The exact position of the scattering point was determined by comparison of the Clifford based models to the numerically integrated model and by adjusting the scatter point location (i.e., moving the scatter point along the line that bisects the lip corner at the duct centerline elevation) until the exposure-rate peaks predicted by the two different models coincided. A comparison of values obtained using the single-point scattering method and the numerical integration method will be presented in the next section of this chapter.

In the experimental arrangement, the collimator and shadow shield allowed the duct mouth and duct lips to be fully illuminated, thus the effect of the source collimation can be ignored in the treatment of photon scattering by the lips. Nomenclature used throughout the scattering models are:

\[ E_{sc} = \text{scattered photon energy (MeV)}, \]
\[ P_0 = \text{path length traveled by the photon before scattering}, \]
\[ P_1 = \text{path length traveled by the photon after scattering and before leaving the lip}, \]
\[ P_2 = \text{path length traveled by the photon after scattering and after leaving the lip}, \]
\[ R_1 = \text{distance from source to the scatter point}, \]
\[ R_2 = \text{distance from the scatter point to the detector}. \]

3.3.1 Exposure-Rate Contribution from the Near Lip

The geometry of scattering that occurs in the near lip is illustrated in Fig. 3.6. The near lip, of height \( H \), extends from the duct corner to infinity in the \( x \) direction and over the length of the
Fig. 3.6. Illustration of the geometry used in the formulation of the near-lip component.
duct in the z direction. The near-lip exposure-rate contribution is composed of all photons that scatter in the near lip and their subsequent buildup that reaches the detector. The exposure rate resulting from these scatters occurring in the near lip, \( \bar{\chi}_{NL} \), is

\[
\bar{\chi}_{NL} = \frac{S_0}{4\pi} \int_{-H/2}^{H/2} dy \int_{0}^{L} dx \left\{ \frac{E_k(E_0, \theta_{sc}) R_x(E_{sc})}{R_1^2 R_2^2} \exp[-\mu(E_0) P_o] \right. \\
\left. \cdot \exp[-\mu(E_{sc}) (P_1 + P_2)] B(E_{sc}, \mu(E_{sc}) (P_1 + P_2)) \right\} 
\]

(3.33)

where

\[
R_1 = [(x-x_o)^2 + (y-y_o)^2 + (z-z_o)^2]^{1/2}, 
\]

(3.34)

\[
R_2 = [(x-x_d)^2 + (y-y_d)^2 + (z-z_d)^2]^{1/2}, 
\]

(3.35)

\[
\theta_{sc} = \frac{\pi}{4} - \alpha_{1} - \alpha_{2}, 
\]

(3.36)

\[
\alpha_{1} = \tan^{-1}\left(\frac{z - z_o}{x_o - x}\right), 
\]

(3.37)

and

\[
\alpha_{2} = \tan^{-1}\left(\frac{x - x_d}{z_d - z}\right). 
\]

(3.38)

Equation (3.33) is the explicit form of Eq. (3.32) for the near lip. This (Eq. 3.33) is also the form evaluated in the numerical integration method to yield the exposure-rate contribution from the duct near lip. If it is assumed that the lip scattered photons that contribute significantly to the radiation field leaving the duct are those which scatter near the lip corner and that this scattering volume near the lip corner is small when compared to the source and detector distance, then Eq. (3.33) can be greatly simplified. This assumption
allows that all scatters occurring in the lip can be represented by a single scattering point within the lip. This assumption also allows that all variables except those dealing with attenuation and buildup in the immediate scattering volume can be considered constant throughout the integration volume. Lastly, if one assumes the length of the near lip or duct height is small when compared to the source and detector distance, then the volume integral in Eq. (3.33) can be reduced to a surface integral independent of scattering point elevation. This leads to the following simplified equation.

\[
\dot{X}_{NL} = C \int_{0}^{\infty} \int_{-W/2}^{W/2} \left( \exp[-\mu(E_o)P_0] \exp[-\mu(E_{sc})P_1] B(E_{sc}, \mu(E_{sc})P_1) \right) dx dz \tag{3.39}
\]

where

\[
C = \frac{S_H \Sigma(E_0, \theta_{sc}) R(E_{sc})}{4\pi R_1^2 R_2^2} \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2) \tag{3.40}
\]

\[
P_0 = \frac{z}{\sin \alpha_1},
\]

\[
P_1 = \frac{x - W/2}{\sin \alpha_2}, \text{ and}
\]

\[
P_2 = \begin{cases} 
L - z - \frac{(x + W/2)}{\tan \alpha_2} & \text{if } \alpha_2 > \tan^{-1} \left( \frac{x + W/2}{L - z} \right), \\
0 & \text{if } \alpha_2 \leq \tan^{-1} \left( \frac{x + W/2}{L - z} \right). 
\end{cases}
\]

\[
\tag{3.43}
\]
Substituting Eqs. (3.13), (3.40) and (3.41) into Eq. (3.38) yields

\[ \dot{X}_{NL} = C \int_0^L dz \exp\left[-\mu(E_o) \frac{z}{\sin \alpha_1}\right] \left\{ \int_0^\infty dx \exp\left[-\mu(E_{sc}) \frac{(x - \frac{W}{2})}{\sin \alpha_2}\right] ight. \\
+ D \int_0^\infty dx \left( x - \frac{W}{2} \right) \exp[F(x - \frac{W}{2})] \right\} \\
\] (3.44)

where

\[ D = B_c \frac{k_1 \mu(E_{sc})}{\sin \alpha_2} (E_{sc}) k_2 \] (3.45)

and

\[ F = \frac{k_3 \mu(E_{sc})}{\sin \alpha_2} \exp(k_4 E_{sc}) - \frac{\mu(E_{sc})}{\sin \alpha_2}. \] (3.46)

Evaluation of the integrals in Eq. 3.37 leads to

\[ \dot{X}_{NL} = -C \frac{\sin \alpha_1 \sin \alpha_2}{\mu(E_o) \mu(E_{sc})} \left[ \exp\left(-\frac{\mu(E_o)L}{\sin \alpha_1}\right) - 1 \right] \\
\cdot \left[ 1 + \frac{k_1(E_{sc}) k_2}{k_3 \exp(k_4 E_{sc}) - 1} \right] \] (3.47)

If one now assumes that \( \frac{\mu(E_o)L}{\sin \alpha_1} \gg 1 \), then this result reduces to

\[ \dot{X}_{NL} = C \frac{\sin \alpha_1 \sin \alpha_2}{\mu(E_o) \mu(E_{sc})} \left[ 1 + \frac{B_c k_1(E_{sc}) k_2}{k_3 \exp(k_4 E_{sc}) - 1} \right]. \] (3.48)

Equation (3.33) represents the exact ray-analysis technique for describing the near lip scattering region, while Eq. (3.48) represents a single-point scatter model for the same region. The validity of the geometric assumptions can be seen by comparing the exposure rates
obtained from Eq. (3.48) with those from Eq. (3.33). It was found that Eq. (3.33) could be evaluated numerically with good accuracy using only fifth order Gaussian Quadrature (numerical integration technique). The scatter point used for Eq. (3.48) in this comparison was \((X = W/2 + 4 \text{ cm}, y = 0, z = 4 \text{ cm})\), a point within the near lip that allowed the peak exposure rates of the two equations to occur at the same detector x-coordinate. The scatter point was found to be valid for all duct configurations that were considered. Based on this result, a corresponding point \((X = -W/2 - 4 \text{ cm}, y = 0, z = 4 \text{ cm})\) was used for the far lip models that are developed in the next section. Figure 3.7 shows a comparison of Eqs. (3.33) and (3.48) for three source angles, \(\theta_s = 33^\circ, 45^\circ \text{ and } 60^\circ\). Figure 3.7 shows that the single-point scattering method predicts values comparable to those obtained with the numerical integration. Consequently, Eq. (3.48), which is considerably simpler to use than the general result of Eq. (3.33), may be used with only a slight amount of error incurred.

3.3.2 Exposure-Rate Contribution from the Far Lip

The geometry of scattering in the far lip is shown in Fig. 3.8. Using the same assumptions that were presented in the previous section for the near lip, equations for the far lip component can be derived. The exposure rate resulting from scattering in the far lip, \(\dot{X}_{FL}\), is (after applying the single-point scattering model assumptions)

\[
\dot{X}_{FL} = C \int_{-\infty}^{-W/2} dx \exp[-\mu(E_{sc})P_1] B(E_{sc}, \mu(E_{sc})P_1) \int_{0}^{a} dz \exp[-\mu(E_o)P_0] \quad (3.49)
\]

where

\[
a = (-x - W/2) \tan \alpha_1, \quad (3.50)
\]
Fig. 3.7. Comparison of the exposure rates predicted from Eq. (3.48) (dashed line) and Eq. (3.32) (solid line). The exposure rates are presented as reduced data, i.e., $X \rho^2$/source.
Fig. 3.8. Illustration of the geometry used in the formulation of the far lip component.
\[ P_0 = \frac{Z}{\sin \alpha_1} \]  
\[ P_l = -\frac{(X + W/2)}{\sin \alpha_2} \]  
\[ \alpha_1 = \tan^{-1} \left( \frac{z - z_0}{x_0 - x} \right) \]  
\[ \alpha_2 = \tan^{-1} \left( \frac{x_d - x}{z_d - z} \right) \]  
\[ C = \frac{SH \Sigma_{k} \left( E_0, \Theta_{sc} \right) R \left( E_{sc} \right)}{4\pi R_1^2 R_2^2} \exp \left[ -\mu \left( E_{sc} \right) P_2 \right] B \left( E_{sc}, \mu \left( E_{sc} \right) P_2 \right), \]  
\[ \Theta_{sc} = \frac{\pi}{4} - \alpha_1 + \alpha_2, \]  
and \( R_1 \) and \( R_2 \) are defined from Eqs. (3.34) and (3.35) respectively.

Evaluation of the integrals in Eq. (3.49) yields

\[ \dot{x}_{FL} = C \left[ \sin \alpha_1 \sin \alpha_2 - \frac{\sin \alpha_1 \sin \alpha_2 \sin \alpha_1}{\mu \left( E_0 \right) \mu \left( E_{sc} \right)} + \frac{\mu \left( E_0 \right) \mu \left( E_{sc} \right) \cos \alpha_1 + \mu \left( E_0 \right)^2 \sin \alpha_2}{\frac{k_2}{\mu \left( E_0 \right)} \left( \frac{\sin \alpha_2}{D^2 \mu \left( E_{sc} \right)} \frac{\mu \left( E_{sc} \right)}{\sin \alpha_2} \frac{\mu \left( E_{sc} \right)}{D - \frac{\mu \left( E_0 \right)}{\cos \alpha_1}} \right)^{-2} \right], \]  
where

\[ D = k_3 \exp \left( k_4 E_{sc} \right) - 1, \]  
and

\[ P_2 = \begin{cases} \frac{L - z + \frac{x - w/2}{\tan \alpha_2}}{\cos \alpha_2}, & \text{if } L - z + \frac{x - w/2}{\tan \alpha_2} > 0, \\ 0, & \text{if } L - z + \frac{x - w/2}{\tan \alpha_2} \leq 0. \end{cases} \]
3.3.3 Exposure-Rate Contribution from the Top Lip

Figure 3.9 illustrates the geometry of lip scattering that occurs in the top lip. The exposure-rate contribution from this lip can be represented by (after applying the assumptions stated in Section 3.3.1)

\[
\hat{\chi}_{TL} = C \int_{0}^{L} \int_{a} \exp\left[-\mu(E_o)P_0\right] \exp\left[-\mu(E_{sc})P_1\right] B(E_{sc}, \mu(E_{sc})P_1) \, dz \, dy
\]

where

\[
a = \frac{H}{2} - \frac{(zz_o)}{H/2},
\]

\[
P_0 = \frac{z}{\sin \alpha_1},
\]

\[
P_1 = \frac{y - H/2}{\sin \alpha_2},
\]

\[
\alpha_1 = \sin^{-1}\left(\frac{y - y_o}{R_1}\right),
\]

\[
\alpha_2 = \sin^{-1}\left(\frac{y - y_d}{R_2}\right),
\]

\[
C = \frac{S \sum_{k} \Sigma_{E_o} \Sigma_{\theta_{sc}} R_{x}(E_{sc}) R_{y}(E_{sc})}{4\pi R_1^2 R_2^2} \exp\left[-\mu(E_{sc})P_2\right] B(E_{sc}, \mu(E_{sc})P_2),
\]

and

\[
\theta_{sc} = \sin^{-1}\left(\frac{(x-x_o)(x_d-x) + (y-y_o)(y_d-y) + (z-z_o)(z_d-z)}{R_1 R_2}\right),
\]

As before, the distances \(R_1\) and \(R_2\) are defined by Eqs. (3.33) and (3.34) respectively.
Fig. 3.9. Illustration of the top lip scattering geometry.
Analytic evaluation of the integrals in Eq. (3.61) then yields

\[
\dot{X}_{TL} = C \left( \frac{\sin \alpha_2}{\mu(E_{sc})} \frac{1}{F} \left[ \exp(LF) - 1 \right] - \frac{D}{IG} \frac{1}{L} \exp(LG) \left[ L - \frac{1}{G} - \frac{1}{\Gamma} \right] + \frac{1}{G} + \frac{1}{\Gamma} \right) \right),
\]

where

\[
D = B_c k_1 (E_{sc}) k_2 \frac{\mu(E_{sc})}{\sin \alpha_2}, \quad (3.70)
\]

\[
I = \frac{\mu(E_{sc})}{\sin \alpha_2} (k_3 \exp(k_4 E_{sc}) - 1), \quad (3.71)
\]

\[
F = \frac{\mu(E_o)}{\sin \alpha_1} + \frac{\mu(E_{sc})}{\sin \alpha_2} \frac{z_o}{H/2}, \quad \text{and} \quad (3.72)
\]

and

\[
G = -\frac{\mu(E_o)}{\sin \alpha_1} - \frac{z_o}{H/2} I. \quad (3.73)
\]

If one assumes $-z_o > H/2$ and $L >> 1/\mu(E_o)$ then $-LF >> 1$. In Eq. (3.73), the dominant term is $-\mu(E_o)/\sin \alpha_1$, so that $-LG >> 1$. Equation (3.69) can then be simplified to

\[
\dot{X}_{TL} = -C \left( \frac{\sin \alpha_2}{\mu(E_{sc})} \frac{1}{F} + \frac{D}{IG} \frac{1 + 1}{G + \frac{1}{E}} \right) \right). \quad (3.74)
\]

To calculate $C$ in the above expression, the path $P_2$ can be approximated by

\[
P_2 = \left( \frac{L - z}{\cos \gamma} - \frac{W/2}{\sin \gamma} \right) \frac{1}{\cos \alpha_2}, \quad (3.75)
\]

where

\[
\gamma = \tan^{-1} \left( \frac{|x - x_d|}{z_d - z} \right) \quad (3.76)
\]
If the value obtained from Eq. (3.75) is negative, then one should set \( P_2 = 0 \), i.e., the path is entirely in the duct.

### 3.3.4 Exposure-Rate Contribution from the Bottom Lip

The exposure rates resulting from scatters in the bottom lip are equal to those from the top lip, if the detector and source are at the duct centerline elevation. Such is the case for all ducts considered in this study. Thus, Eq. (3.74) can be used to calculate the bottom lip exposure rate contributions.

### 3.4 Wall Scattered Component

A "wall scatter" refers to a gamma ray which enters a portion of the duct wall, scatters once, then leaves the duct wall. Unlike the lip scatters, the wall scattered photon's entry and exit points are on the same wall face. The wall scattered component refers to the exposure rate resulting from wall scattered photons and the buildup from photons scattered in the wall that pass through the duct.

The general model development of wall scattering is the same as that used in lip scattering, except the volume integration is now carried out over a wall volume.

Since the source photons are obliquely incident upon the duct mouth, they can scatter off only three of the four duct walls. These three walls can be divided into four distinct scattering regions. These regions are: (i) the portion of the duct side wall that is directly exposed to the source ("wall #1"), (ii) the portion of the duct side wall that is shielded by the near lip region ("wall #2"), (iii) the top wall of the duct that is directly exposed to the source, and (iv) the bottom wall of the duct that is directly exposed to the source.
Both the single-point scattering method and albedo technique were used to evaluate the exposure rates arising from the wall scattering regions. Chapter 4 will present a detailed comparison of results obtained from the single-point scattering and albedo modeling techniques.

The single-scattering technique, as applied to wall scattering uses many of the same assumptions previously employed in the lip scattering calculations. These assumptions can be restated as:

1) The wall scatters that lead to photons reaching the detector occur almost entirely in a thin layer (less than a mean free path) of the wall near the surface.

2) The scattering area and its associated distances from the source and detector are such that all scatters that occur in the wall can be represented by a single point in the wall.

The above assumptions can be applied in much the same way as those used in the lip scattering components to reduce the volume integrations to simpler equations.

The scattering points used in evaluation of the wall scatter models are located at the centroid of the illuminated wall surfaces.

3.4.1 Exposure-Rate Contribution from Wall #1

(a) Single Scatter Approach

The geometry of wall #1 scattering is illustrated in Fig. 3.10. In the wall #1 scattering region, only a single integration needs to be performed after the assumptions stated on the previous page are applied in the same manner as in the lip components. This is due to the fact that the path lengths in the scatter region before and after the scatter
Fig. 3.10. Scattering geometry used in the wall #1 component.
depend only on the $x$-coordinate of the scatter point and the angles $\alpha_1$ and $\alpha_2$. The resulting exposure rate $\dot{X}_{\text{W1}}$ can be thus written as

$$\dot{X}_{\text{W1}} = C \int_{-\infty}^{-W/2} dx \exp[-\mu(E_o)P_o] \exp[-\mu(E_{sc})P_1] B(E_{sc}, \mu(E_{sc})P_1)$$

(3.77)

where

$$C = \frac{S \cdot H \cdot E_k(E_o \cdot \theta_{sc}) \cdot R_{\text{sc}}(E_{sc})}{4\pi R_1^2 R_2^2} W \tan \alpha_1 \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2),$$

(3.78)

$$P_o = \frac{-x - W/2}{\cos \alpha_1},$$

(3.79)

$$P_1 = \frac{-x - W/2}{\sin \alpha_2},$$

(3.80)

$$\alpha_1 = \tan^{-1} \left( \frac{z - z_o}{x_o - x} \right),$$

(3.81)

$$\alpha_2 = \tan^{-1} \left( \frac{x_d - x}{z_d - z} \right),$$

(3.82)

and

$$\theta_{sc} = \frac{\pi}{4} - \alpha_1 + \alpha_2.$$}

(3.83)

The distances $R_1$ and $R_2$ are defined from Eqs. (3.34) and (3.35) respectively, and

$$P_2 = \begin{cases} 
\frac{L - z + \frac{x - W/2}{\tan \alpha_2}}{\tan \alpha_2} \frac{1}{\cos \alpha_2}, & \text{if } L - z + \frac{x - W/2}{\tan \alpha_2} > 0, \\
0, & \text{if } L - z + \frac{x - W/2}{\tan \alpha_2} \leq 0.
\end{cases}$$

(3.83)
Evaluation of the integral in Eq. (3.87) leads to

$$
\dot{X}_{W1} = C \left[ \cos \alpha_1 \frac{\cos \alpha_1}{\sin \alpha_2} \frac{B_{c_1}}{c_1} \frac{k_2}{(\mu(E_o) + \mu(E_{sc}) \sin \alpha_2)} \right]
$$

(3.85)

where

$$
D = k_3 \exp(k_4 E_{sc}) - 1
$$

(3.86)

(b) Albedo Approach

The dose from wall #1 region can be expressed, recalling Eq. (3.16), as

$$
\dot{X}_{W1} = \frac{S_0 \cos \alpha_1 \alpha_X(E_o, \alpha_1; \pi/4 - \alpha_2, 0) \HW \tan \alpha_1}{4\pi R_1^2 R_2^2} \cdot \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2)
$$

(3.87)

or, more simply as

$$
\dot{X}_{W1} = \frac{S_0 \HW \sin \alpha_1 \alpha_X(E_o, \alpha_1; \pi/4 - \alpha_2, 0) R_X(E_o)}{4\pi R_1^2 R_2^2} \cdot \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2)
$$

(3.88)

where $\alpha_X$ is the albedo function defined in Eq. (3.14), $P_2$ is defined in Eqs. (3.59) and (3.60), and $\alpha_1$ and $\alpha_2$ are the same as defined in the single-point scatter approach for wall #1.

The above equations assume that the scattering point is at the same elevation as the source and detector and is on the duct wall surface ($x = -\frac{W}{2}, y = 0$).
3.4.2 Exposure-Rate Contribution From Wall #2

(a) Single Scatter Approach

Figure 3.11 illustrates the geometry of the wall #2 scattering. The exposure rate resulting from wall #2, $\hat{X}_{w2}$, can be expressed as

$$\hat{X}_{w2} = C \int_{-W/2}^{W/2} \int_{a}^{c} dx \int_{b}^{d} dz \exp[-\mu(E_o)(P_o + P_1)] \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2)$$

(3.89)

where

$$C = \frac{S_H \Sigma_k (E_o, \theta_{sc}) R_X(E_{sc})}{4\pi R_1^2 R_2^2} \exp[-\mu(E_{sc})P_3] B(E_{sc}, \mu(E_{sc})P_3)$$

(3.90)

$$a = W - \frac{L}{\tan \alpha_1}$$

(3.91)

$$b = \left(\frac{W}{2} - x\right) \tan \alpha_1$$

(3.92)

$$\alpha_1 = \tan^{-1}\left(\frac{z - z_o}{x_o - x}\right)$$

(3.93)

$$\alpha_2 = \tan^{-1}\left(\frac{X_d - x}{Z_d - z}\right)$$

(3.94)

$$\theta_{sc} = \frac{\pi}{4} - \alpha_1 + \alpha_2$$

(3.95)

$$P_o = \frac{z}{\sin \alpha_1} - \frac{(W/2 - x)}{\cos \alpha_1}$$

(3.96)

$$P_1 = \frac{-x - W/2}{\cos \alpha_1}$$

(3.97)

$$P_2 = \frac{-x - W/2}{\cos \alpha_2}$$

(3.98)
Fig. 3.11. Scattering geometry used in the wall #2 component.
The upper bound of the inner integral, $c$, can have two possible values, representing two cases, namely

**Case #1:**

$$c = L, \quad \text{if } z_o + (x_o + \frac{W}{2}) \tan(\frac{\pi}{4} - \theta_c - \theta_s) > L$$  \hspace{1cm} (3.99)

**Case #2:**

$$c = z_o + (x_o - x) \tan(\frac{\pi}{4} - \theta_c - \theta_s), \quad \text{if not case 1.}$$  \hspace{1cm} (3.100)

For Case #1

$$\hat{x}_{W2} = C \frac{\sin \alpha_1}{\mu(E_o)} \left[ \frac{1}{A} \left( \exp \left[ \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right] A - 1 \right) 
+ \frac{F}{D+A} \left( \exp \left[ \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right) (D+A) \right] \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} - \frac{1}{D+A} \right) + \frac{1}{D+A} \right) \right]$$  \hspace{1cm} (3.101)

where

$$A = \frac{-\mu(E_o)}{\cos \alpha_1} - \frac{\mu(E_{sc})}{\sin \alpha_2},$$  \hspace{1cm} (3.102)

$$D = \frac{\mu(E_{sc})}{\sin \alpha_2} k_3 \exp(k_4 E_{sc}), \quad \text{and}$$  \hspace{1cm} (3.103)

$$F = B k_1 E_{sc}^2 \frac{k_2}{c} \mu(E_{sc}) \frac{\mu(E_{sc})}{\sin \alpha_2}.$$  \hspace{1cm} (3.104)

For Case #2,

$$\hat{x}_{W2} = C \frac{\sin \alpha_1}{\mu(E_o)} \left[ \frac{1}{A} \left( \exp \left[ \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right] A - 1 \right) 
+ \frac{F}{D+A} \left( \exp \left[ \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right) (D+A) \right] \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} - \frac{1}{D+A} \right) + \frac{1}{D+A} \right) \right]$$
\[-G\left( \frac{1}{A'} \left[ \exp \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right) A' - 1 \right] + \frac{F}{D+A'} \exp \left[ \frac{L}{\tan \alpha_1} - \frac{3W}{2} \right] (D+A') \right) \right.
\cdot \left( \frac{L}{\tan \alpha_1} - \frac{3W}{2} - \frac{1}{D+A'} \right) + \frac{1}{D+A'}) \right) \right) \right]

where

\[ A' = \frac{-\mu(E_{sc})}{\sin \alpha_2} - \frac{\mu(E_o)}{\sin \alpha_1} \tan \left( \frac{\pi}{4} - \theta_c - \theta_s \right), \]  

and

\[ G = \exp \left[ \frac{\mu(E_o)}{\cos \alpha_1} \frac{W}{\sin \alpha_1} \left( z_0 + (x_0 + \frac{W}{2}) \tan \left( \frac{\pi}{4} - \theta_c - \theta_s \right) \right) \right]. \]

If the source distance is much greater than the duct width, then \( G \approx 0 \), and Case #1 and Case #2 become equivalent.

The distance \( P_3 \) is calculated from

\[ P_3 = \begin{cases} 
\left( L - z + \frac{x - W/2}{\tan \alpha_2} \right) \frac{1}{\cos \alpha_2}, & \text{if } L - z + \frac{x - W/2}{\tan \alpha_2} > 0, \\
0, & \text{if } L - z + \frac{x - W/2}{\tan \alpha_2} \leq 0.
\end{cases} \]

(b) Albedo Approach

The albedo dose from the wall #2 region is approximated by assuming that the corner of the lip #1 region is transparent and that all radiation scattering from wall #2 passes through this transparent area. LeDoux and Chilton [6] suggest that the transparent area be bounded by a distance equal to one mean free path, \( \lambda \), of an incident photon (see Fig. 3.12). The exposure rate from wall #2 is thus,
Fig. 3.12. Illustration of the transparent corner used in the albedo formulation of the wall #2 component.
\[
\dot{X}_{W2} = \frac{\sin \alpha_1}{s \left( \frac{H}{\mu(E_o)} \right)} \cos \alpha_1 \frac{a_x(E_o, a_1, \frac{\pi}{4} - a_2, 0) R_x(E_o)}{4\pi \frac{R_1^2}{R_2^2}} \exp[-\mu(E_{sc}) P_3] B(E_{sc}, \mu(E_{sc}) P_3)
\]

where \( P_3 \) is defined from Eqs. (3.108) and (3.109).

3.4.3 Exposure-Rate Contribution from the Top of the Duct

(a) Single-Scatter Approach

Figure 3.13 shows the geometry of a scatter in the top of the duct. The illuminated surface of the top of the duct region is triangular. In order to simplify the integration of the scattering kernel, this surface was assumed to be a rectangle with an area equal to that of the actual illuminated triangular area. The exposure rate, denoted by \( \dot{X}_{TW} \), is thus given by

\[
\dot{X}_{TW} = C \int_{dz}^{a} \int_{dy}^{b} \exp[-\mu(E_o) P_o] \exp[-\mu(E_{sc}) P_1] B(E_{sc}, \mu(E_{sc}) P_1)
\]

where

\[
a = \frac{W}{2} \tan \beta_1,
\]

\[
b = H/2 + z \tan \beta_2
\]

\[
C = \frac{S_o \Sigma_k(E_o, \theta_{sc}) R_x(E_{sc})}{4\pi \frac{R_1^2}{R_2^2}} \exp[-\mu(E_{sc}) P_2] B(E_{sc}, \mu(E_{sc}) P_2),
\]

\[
P_o = \frac{y - H/2}{\sin \alpha_1},
\]

(3.110)
Fig. 3.13. Scattering geometry used in the top of the duct scattering component.
\[ p_1 = \frac{y - H/2}{\sin \alpha_2}, \]  
(3.116)

\[ a_1 = \sin^{-1} \left( \frac{y - y_o}{R_1} \right), \]  
(3.117)

\[ a_2 = \sin^{-1} \left( \frac{y - y_d}{R_2} \right), \]  
(3.118)

\[ \beta_1 = \tan^{-1} \left( \frac{-z_0}{x_0 - \frac{W}{2}} \right), \]  
(3.119)

\[ \beta_2 = \tan^{-1} \left( \frac{z_0}{\frac{W}{2}} \right). \]  
(3.120)

Again, \( R_1 \) and \( R_2 \) are defined in Eqs. (3.34) and (3.35), and \( P_2 \) is defined in Eq. (3.75).

Evaluation of Eq. (3.111) leads to

\[
\dot{x}_{TW} = C \left[ \frac{\exp(AF \tan \beta_2) - 1}{F^2 \tan \beta_2} - \frac{A}{F} + \frac{D}{(G+F)^2} \right] 
\times \left[ \exp[A(G+F)\tan \beta_2] \left( A - \frac{2}{(G+F)\tan \beta_2} \right) + A + \frac{2}{(G+F)\tan \beta_2} \right] 
\]  
(3.121)

where

\[ A = \frac{W}{2} \tan \beta_1, \]  
(3.122)

\[ D = B c_{k_1} (E_{sc}) k_2 \frac{\mu(E_{sc})}{\sin \alpha_2}, \]  
(3.123)

\[ F = \frac{-\mu(E_o)}{\sin \alpha_1} - \frac{\mu(E_{sc})}{\sin \alpha_2}, \]  
(3.124)
and

\[ G = \frac{\mu(E_{sc})}{\sin \alpha_2} k_3 \exp(k_4 E_{sc}) \]  \hspace{1cm} (3.125)

(b) **Albedo Approach**

The albedo formulation of the exposure rate from the top wall is

\[ \hat{\lambda}_{TW} = \frac{S_2 \cot \alpha_1 \cot \alpha_2 \tan \alpha_3 (E_{o} \cot \frac{\pi}{4} - \alpha_1 \cot \frac{\pi}{4} - \alpha_2 \cot \psi)}{8 \pi R_1 R_2} R_X(E_o) \]

\[ \times \exp[-\mu(E_{sc})P_2] B(E_{sc}, \mu(E_{sc})P_2) \]  \hspace{1cm} (3.126)

where

\[ \psi = \tan^{-1} \left( \frac{x_o - x}{z - z_o} \right) + \tan^{-1} \left( \frac{x_d - x}{z_d - z} \right) \]  \hspace{1cm} (3.127)

and \( P_2 \) is defined in Eq. (3.75).

3.4.4 **Exposure-Rate Contribution from the Bottom of the Duct**

The exposure rates resulting from scatters in bottom of the duct are equal to those from top of the duct, if the detector is at the duct centerline elevation.

3.5 **Multiple Scattering from the Duct Walls**

Photons may scatter more than once from the walls of the duct before reaching the detector. The largest contribution of the dose resulting from such multiple scatters is due to double scatters. Therefore, only double scattering are considered in the following discussion.

There are two main types of double wall scatters. The first type ("double-1") is illustrated in Fig. 3.14 and represents radiation that experiences its first scatter or reflection in the near lip region and
Fig. 3.14. Illustration of the double-l-scattering geometry.
then scatters again from the opposite side of the duct, on the detector side of the wall. The second type ("double-2"), shown in Fig. 3.15, has the photon first scatter from the wall #1 region and then again from the opposite side of the duct.

These double scatters are just combinations of lip and wall scatters. Thus, the appropriate equations developed in Section 3.3 and 3.4 can be used to calculate a resulting exposure rate at the detector due to double scatters. Before explicit expressions are presented for these double-scatter exposure rates, the following notation is introduced:

\[
\begin{align*}
x, y, z &= \text{first scatter point}, \\
x', y', z' &= \text{second scatter point}, \\
E_{sc} &= \text{energy of photon after first scatter}, \\
E'_{sc} &= \text{energy of photon after second scatter}, \\
\theta_{sc} &= \text{scattering angle of first scatter}, \\
\theta'_{sc} &= \text{scattering angle of second scatter}, \\
R_1 &= \text{distance between source and first scatter}, \\
R_2 &= \text{distance between scatter points, and} \\
R_3 &= \text{distance from second scatter point to detector}.
\end{align*}
\]

3.5.1 Exposure-Rate Contribution from Double-1 Scatters

The location of the first scatter of the double-1 is on the near lip, while the second scatter can be either a lip or wall scatter depending on the detector position. Figure 3.14 shows the two possible scattering paths of the second scatter, with "possible scatter #1" having a second lip scatter while "possible scatter #2" has a wall
Fig. 3.15. Illustration of the double-2 scattering geometry.
scatter. The resulting exposure rates for these two scattering paths can be readily computed using the single-point scattering technique.

The results are as follows:

(a) Possible Scatter \#1 (defined by \( x_d \leq -\frac{W}{2} \))

\[
\dot{X}_{DB1} = C \frac{\cos \alpha_1 (\sin \alpha_2)^2 \cos \alpha_3}{\mu(E_o)\mu(E_{sc})^2\mu(E_{sc}')}(1+D)
\]

where

\[
C = \frac{S_{o}H_{R}(E')\sum_{k}E_{k}E_{k}E_{k}E_{k}}{4\pi R_{1}^{2}R_{2}^{2}R_{3}^{2}}
\]

\[
D = \frac{B_{c}k_{2}(E_{sc}')}{{k}_{3}\exp(k_{4}E_{sc}') - 1}^{2}
\]

\[
\alpha_1 = \tan^{-1}(\frac{x_{o} - x}{z - z_{o}})
\]

\[
\alpha_2 = \tan^{-1}(\frac{x - x'}{z' - z})
\]

\[
\alpha_3 = \tan^{-1}(\frac{|x_d - x'|}{z_d - z'})
\]

\[
\theta_{sc} = \alpha_1 - \alpha_2
\]

and

\[
\theta_{sc}' = \alpha_3 - \alpha_2
\]

(b) Possible Scatter \#2 (defined by \( x_d > -\frac{W}{2} \))

\[
\dot{X}_{DB1} = C \frac{\cos \alpha_1 \sin \alpha_2}{\mu(E_o)\mu(E_{sc})} \left( \frac{\sin \alpha_2}{\mu(E_{sc}')\sin \alpha_3} + F \right)
\]
where
\[
C = \frac{S H^2 W X(E') E_k(E_0, \theta_{sc}) E_k(E_{sc'}, \theta_{sc'}) \tan \alpha_3}{4 \pi R_1^2 R_2^2 R_3^2},
\]  \hspace{1cm} (3.137)

\[
F = \frac{B^2_k E_{sc}^2}{\mu(E_{sc})^2 \frac{\sin \alpha_3}{\sin \alpha_2}}, \hspace{1cm} (3.138)
\]

\[
D = k_3 \exp(k_4 E_{sc}') - 1, \hspace{1cm} (3.139)
\]

and
\[
\theta_{sc}' = \alpha_2 + \alpha_3. \hspace{1cm} (3.140)
\]

3.5.2 Exposure-Rate Contribution from Double-2 Scatters

The first scatter in double-2 is a wall #1 scatter. Figure 3.15 illustrates the two possible second scattering paths. "Possible scatter #1" is a second wall scatter and "possible scatter #2" is a lip scatter.

The resulting exposure rates, \( \dot{X}_{DB2} \), resulting from applying the single-point scattering technique are shown below.

(a) Possible Scatter #1 (defined by \( x_d \leq \frac{W}{2} \))

\[
\dot{X}_{DB2} = CG \left[ \frac{\sin \alpha_2}{\mu(E_{sc}) + \mu(E_{sc}') \sin \alpha_3} + F \right] \hspace{1cm} (3.141)
\]

where
\[
C = \frac{S H^2 W \cot \alpha_1 \cot \alpha_3 R X(E') E_k(E_0, \theta_{sc}) E_k(E_{sc'}, \theta_{sc'})}{4 \pi R_1^2 R_2^2 R_3^2}, \hspace{1cm} (3.142)
\]

\[
G = \frac{\sin \alpha_1}{\mu(E_0) + \mu(E_{sc}) \sin \alpha_2} \hspace{1cm} (3.143)
\]
\[ F = \frac{B_c k_1(E_{sc}')^{k_2}}{\left[ \frac{\mu(E_{sc}')}{\sin \alpha_3} - \frac{\mu(E_{sc})}{\sin \alpha_2} \right]^2 \sin \alpha_3}, \]  
(3.144)

\[ D = k_3 \exp(k_4 E_{sc}') - 1, \]  
(3.145)

\[ \alpha_1 = \tan^{-1} \left( \frac{x_o - x}{z - z_o} \right), \]  
(3.146)

\[ \alpha_2 = \tan^{-1} \left( \frac{x' - x}{z' - z} \right), \]  
(3.147)

\[ \alpha_3 = \tan^{-1} \left( \frac{x' - x_d}{z_d - z'} \right), \]  
(3.148)

\[ \theta_{sc} = \alpha_1 + \alpha_2, \text{ and} \]  
(3.149)

\[ \theta_{sc}' = \alpha_2 + \alpha_3. \]  
(3.150)

(b) Possible Scatter \#2 (defined by \( x_d > \frac{W}{2} \))

\[ x_{DB2} = C G \frac{\sin \alpha_2 \cos \alpha_3}{\mu(E_{sc}')^{k_3}} \left( 1 + \frac{B_c k_1(E_{sc}')^{k_2}}{[k_3 \exp(k_4 E_{sc}') - 1]^2} \right), \]  
(3.151)

where

\[ C = \frac{S H^2 W \cot \alpha_1 \Gamma_x(E_{sc}') \Sigma_k(E_{sc}, \theta_{sc})^{k_2 \Sigma_k(E_{sc}', \theta_{sc}')}}{4 \pi R_1^2 R_2^2 R_3^2}, \]  
(3.152)

\[ G = \frac{\sin \alpha_1}{\mu(E_o) + \mu(E_{sc}) \sin \alpha_2}, \text{ and} \]  
(3.153)

\[ \theta_{sc}' = \alpha_3 - \alpha_2. \]  
(3.154)
CHAPTER 4
MODEL REFINEMENTS AND COMPARISON TO EXPERIMENT

In this chapter, the models developed in Chapter 3 will undergo some refinements and be compared. The refinements will include modifications of the model to account for some non-ideal conditions present in the KSU gamma-ray streaming experiment, as well as to eliminate the model components that contribute a negligible amount to the gamma-ray streaming dose. Two comparison will be presented in this chapter. The first comparison will show how the point-scatter method for describing duct-wall scatters compares to the empirical albedo based method. Following the point-scatter and albedo method comparison, the characteristics of the various model components will be presented. These characteristics show how and where each component contributes to the overall gamma-ray streaming dose. In the second comparison, the model will be compared to the experimental data. Lastly, so that a fuller understanding of radiation streaming through ducts can be gained, the effects of changes in the duct geometry on the duct-streaming-radiation field will be presented.

In order to compare the model results to the experimental data, the calculated values must first be modified to emulate the experiment as closely as possible. There are three main differences between the idealized model (presented in the previous chapter) and the experimental program (discussed in Chapter 2). The first difference arises from the fact that the experimental data are expressed as "reduced data" (i.e., as normalized differences of exposure rates between walls with and without ducts present), whereas the models describe the exposure rate transmitted through the duct. The second difference is that the model
assumes a point detector (i.e., they predict the exposure rate at any point in the transmitted radiation field) while the experimental program used a spherical detector with a 25.4 cm diameter. Lastly, the model is based on the use of infinite medium buildup factors while the actual experimental configuration indicates that photon buildup occurs in very restricted regions of the duct wall.

Thus it is necessary to modify the idealized model of the previous chapter to account for these three experimental complications before comparing experimental results to the different models. In the next three sections, methods for correcting the idealized model to the realities of the experiment are presented.

4.1 Prediction of Experimental Reduced Data

The results from the KSU gamma ray streaming experiment were expressed as reduced data (see Chapter 2). To obtain the reduced exposure rate at a particular observation location, the differences between the measured rates obtained through a wall with the duct and through a solid wall of the same thickness were computed. These differences were then divided by the source strength and multiplied by the square of the source-to-duct distances, \( p^2 \), to obtain the so-called "reduced exposure rate". In this way, data was reported that was independent of the source strength, only very weakly dependent on the source-to-duct distance, and independent of the effect of background (i.e., radiation that penetrates the solid portion of the duct wall).

In order to use the reduced data as a benchmark against which various duct penetration models can be verified, it is first necessary to modify the duct models so that they yield reduced exposure rates. Prediction of the reduced exposure rates requires that consideration be
given only to those photons that travel all or partly in the duct. Photons that penetrate the wall without ever entering the duct should be excluded from the calculated gamma-ray reduced dose. For the single-scatter models, this emphasis can be satisfied by requiring photons to scatter only in directions that enter the duct. With the direct-penetration model, on the other hand, one must calculate the actual differences between the ducted-wall and solid-wall exposure rates. No changes are needed for the double-scatter models since they are concerned only with photons traveling in the duct. The model modifications for the single-scatter and direct-penetration models are discussed below.

The change in the single-scatter models to predict reduced exposure rates take the following form. The single-scatter exposure rates are simply not evaluated for detector positions which require the photons to scatter deeper into the wall. This restriction could conceivably eliminate scatters which could contribute to the radiation field, i.e., wall scatters. But, these scattered photons would have to travel approximately the wall thickness before exiting and so would be almost entirely attenuated in the wall (assuming a wall several mean free paths thick), and hence should contribute little to the overall exposure rate.

In the direct-penetration model, buildup and attenuation through the entire wall is subtracted from Eq. (3.20). The resulting direct penetration model can thus be written as

\[
\dot{X}_D = \frac{R_x(E_0) S_0}{4\pi R^2} \left\{ \exp[-\mu(E_0)P] B(E_0, \mu(E_0)P) - \exp[-\mu(E_0)P'] B(E_0, \mu(E_0)P') \right\}
\]

(4.1)
where $P'$ is the photon path length in a solid concrete wall, and the other variables are as defined previously in Section 3.2.

The final change that needs to be made to the models in order to have them yield results in reduced data form is the normalization. The calculated values must be divided by the source strength (Curies) and multiplied by the square of the source distance.

4.2 Correction for a Finite Sized Detector

To account for the difference in the detector sizes used in the experiment and models, the calculated data will have to be averaged over a volume equivalent to that of the experimental detector. This averaging process acts to smooth out sharp peaks in the calculated data and will hereafter be referred to as "smoothing the data". A spatial weighting function corresponding to the detector sensitivity must be used in this smoothing. To simplify this process the following assumptions are made.

1) The spatial dependence of the exposure rate field is one-dimensional.

2) The detector sensitivity is constant throughout the detector volume (i.e., a weighted average of all point exposure rates calculated in the detector volume can be performed using equal weighting factors).

The exposure rate field dimensional dependence was taken to be along the x-axis (horizontal and parallel to the duct wall). The assumption of one dimensional dependence should incur little error since any sharp variations in the radiation field will occur in the
x-direction as long as the detector is at the duct centerline elevation and the duct height is greater than the detector diameter.

The assumption of equal weighting or constant spatial sensitivity throughout the detector will cause the peaks in the radiation field to be slightly lessened while raising any low areas or valleys. Calculations performed using different weighting functions (circular and parabolic weighting functions that are peaked at the detector center) showed that only at sharp peaks or steep valleys in the radiation fields did the radiation field profiles, calculated using different weighting functions, differ appreciably and this difference was small when compared to the peak magnitudes. For simplicity a constant weighting function was selected for the subsequent analysis. Specifically, all calculated values on both sides on a detector location within a distance of 12.7 cm (radius of the experimental detector) were added together and then divided by the number of values used (i.e., a simple average was computed). This resulting value was taken as the smoothed or experimentally equivalent value for the given point.

4.3 Buildup-Correction Factors

A buildup factor is applied as a multiplicative correction factor to the uncollided flux to account for secondary or scattered photons that are transmitted through material. These secondary photons are referred to as buildup. Generally, most of the buildup occurs in the volume immediately surrounding the path of the uncollided flux. A reduction in the material surrounding the uncollided path results in a reduction in the photon buildup.

As applied to the models in this study, the duct, as well as source collimation, acts to decrease the volume where buildup occurs. In the
scattering models developed earlier, buildup factor was an infinite medium used on the scattered leg of the photon's path. However, the buildup should be reduced because of the duct presence. In the direct-penetration model, the majority of the buildup occurs in the "near lip" on the source side of the wall and the "far lip" on the detector side of the wall from photons that are slightly deflected from their incident directions. (Note: The near lip model accounts for the direct-penetration buildup in the near lip.) Considering these facts the infinite medium buildup used in the scattered models can be expected to overpredict the exposure rates and should be reduced somewhat, while the buildup in the direct penetration model should be reduced substantially.

In the development of the buildup used in the duct models, a correction factor, \( B_c \), was included. \( B_c \) represents the fraction of the total infinite-medium buildup that should be used in the models. Appropriate values for \( B_c \) are not easily obtained from theoretical considerations, and in this study they were determined through comparison of the models to some of the experimental data. This comparison involved adjusting the value of \( B_c \) until good visual agreement was found between plotted values of experimental data and calculated model results. A constant buildup-correction factor of 0.1 was found to be suitable for the direct penetration model. The buildup-correction factors for the scattering models were found to vary for each different duct configuration. Table 4.1 lists the values of \( B_c \) that were determined for the different duct configurations.

The variation in \( B_c \) for the scattering models can be contributed to the changes in the experimental geometry for the different duct
Table 4.1 Buildup Correction Factors determined for the various duct configurations and detector locations.

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configurations. The exact relation between the buildup-correction factor and the configuration geometry is not known, but some simple empirical approximations can be formed. Using the values for $B_c$ in Table 4.1, two empirical expressions for the buildup-correction factor were developed (least squares fits). The scattering model buildup-correction factor for the square ducts (30.5 cm x 30.5 cm) can be approximated by

$$B_c = 0.75 + \frac{0.273}{\cos \theta_s} - 0.142 \frac{C}{L} \quad (4.2)$$

where $c$ is the distance from the back of the duct wall to the detector, $L$ is the duct length, and $\theta_s$ is the source angle. The buildup-correction factor in the scattering models used for the rectangular ducts (30.5 cm wide x 15.25 cm high) can be approximated by

$$B_c = 0.991 - \frac{0.232}{\cos \theta_s} - 0.142 \frac{C}{L} \quad (4.3)$$

In effect $B_c$ introduces a single free parameter to the duct penetration models. The values for this parameter ($B_c$) should be determined from comparison of the model results to experimental data. But, for calculations requiring only order-of-magnitude results, a constant value of $B_c$ (between zero and one) can be chosen. Using a constant value of $B_c$ should result in duct penetration model predictions that are within a factor of two for peak exposure rate regions.

4.4 Elimination of Models Providing Insignificant Contributions

Some of the models developed in Chapter 3 for different components of the exposure rate were found to contribute insignificantly to the
overall gamma-ray streaming. These models included the top and bottom lip models and both double-scatter models. The top and bottom lip models generally contributed less than one percent of the total reduced data values. The double-scatter models contributed slightly more, ranging from around two percent in the peak exposure regions to close to ten percent at the limits of the detector traverse (\(x_d = -150\) cm and \(x_d = 150\) cm). At the detector positions where the double-scatter models accounted for close to ten percent of the exposure rate the total exposure rate was usually very small (less than 10 \(\mu\)R m\(^2\)/Ci h). Since the above mentioned models have relatively negligible contributions to the overall gamma-ray streaming dose, they were not used. These models were included in the development in Chapter 3 in order that the overall model development should be complete.

4.5 Comparison of the Single-Scatter and Albedo Models

In order to compare the effectiveness of the single-scatter with the albedo wall scattering components developed in Section 3.4, these components were combined (separately) with the duct lip and direct penetration components and then compared to experimental data. These two composite models were evaluated with buildup-correction factors of 0.0 and 1.0 at detector x-locations ranging from -150 cm to 150 cm for duct configurations with source angles of 33, 45, and 60 degrees. The resulting reduced data were then plotted (separate plots for each duct configuration and \(B_c\) value) yielding a total of six plots. Included on each plot were the experimental data, the data obtained from the composite model with the single-scatterwall-scattering components, and data obtained from the composite model with the albedo based wall-scattering components. The duct configuration and the \(B_c\) value are
identified in the upper right corner of each plot. The plots are shown in Figs. 4.1 through 4.6.

Figures 4.1 through 4.6 show that the single-scatter model predicts the experimental results better than the albedo model. In Figs. 4.1 through 4.3 the models used no buildup \((B_c = 0)\) and the single-scatter model predicted values which were slightly higher than those predicted by the albedo model and the experimental values were higher yet. Figures 4.4 through 4.6 \((B_c = 1)\) show generally good agreement between the experimental data and the single-scatter models, but very poor agreement of the experimental data with the albedo models. It can be concluded from these comparisons that the models using the albedo technique, which have buildup at the scattering point incorporated in their empirical albedo formulas, are unresponsive to changes in the buildup correction factor, and that these albedo models predict values that are less than one half of the experimental reduced data values. The single-scatter models, on the other hand, are very responsive to changes in the buildup correction factor and can achieve good agreement with the experiment.

The single-scatter model will be used for all subsequent comparisons of experimental and predicted exposure rates since the albedo-based model is not as accurate as the former.

4.6 Characteristics of the Principal Model Components

The composite model used to predict the reduced exposure rate field is a sum of the various individual model components each of which predicts the reduced exposure rate arising from radiation transmitted by a different mechanism. Each of these model components predicts a different spatial contribution to the composite reduced exposure rate
Fig. 4.1. Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
Fig. 4.2. Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
Fig. 4.3. Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
Fig. 4.4 Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
Fig. 4.5. Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
Fig. 4.6. Graphical comparison of the single-scatter based duct wall models vs. the albedo based duct wall models for a 101.6 cm thick duct wall.
field. Figures 4.7 through 4.9 illustrate the shapes of the different reduced exposure rate components generated from the various models and how they contribute to the composite field. The figures were generated for duct configurations with source angles of 33, 45, and 60 degrees. These configurations are representative of the ones studied in this work and present the variations in exposure rate field shape and relative magnitude for the different components.

Figures 4.7 through 4.9 show how the relative contributions of the different components change as the source beam illuminates the duct mouth at increasing angles from the duct axis. The direct-penetration component is very prominent when the source angle is 33 degrees (fig. 4.7). But, as the source angle increases, the effects of the source collimation and increased attenuation cause the direct penetration contribution to decrease until, at a source angle of 60 degrees, there is a negligible direct-penetration contribution.

The duct-lip contributions behave just the opposite of the direct-penetration component. The relative contribution from the near and far duct lips increases with increasing source angle. This increase is to be expected, since the size of the duct lips do not change with increasing source angle whereas the wall scattering area decreases. The far duct-lip model shows very slight relative increases in its contribution as the source angle increases because of the acute scattering angle encountered by photons scattering in the far duct lip.

The only major variation in the duct-wall scatter contributions as the source angle varies is that they extend over a smaller detector traverse area. This smaller spatial range is due to the fact that the scatters are originating closer to the duct entrance and thus are more restricted by the duct exit walls as the source angle increases.
Fig. 4.7. Illustration of the contributions of the various model components (source angle = 33 degrees).
Fig. 4.8. Illustration of the contributions of the various model components (source angle = 45 degrees).
Fig. 4.9. Illustration of the contributions of the various model components (source angle = 60 degrees).
4.7 Comparison of the Models to the Experimental Data

A measure of how well the models fit or compare to the experimental data is difficult to obtain. There appears to be no one ideal method for making such comparisons; however, a measure of agreement between the models and experimental data can be obtained by computing the sample correlation coefficient. A sample correlation coefficient is the measure of the linear association between two variables, such as experimental data and values obtained from the models. When the models provide a perfect fit to the experimental data the degree of linear association is maximized. The sample correlation coefficient can be determined, for a given set of experimental and corresponding model predicted values, from [12]

\[
\begin{align*}
    r &= \frac{\sum_{i=1}^{n} (Y_i - \bar{Y})(\hat{Y}_i - \bar{\hat{Y}})}{\sqrt{\left(\sum_{i=1}^{n} (Y_i - \bar{Y})^2\right) \left(\sum_{i=1}^{n} (\hat{Y}_i - \bar{\hat{Y}})^2\right)}} \\
    &= \frac{\sum_{i=1}^{n} (Y_i - \bar{Y})(\hat{Y}_i - \bar{\hat{Y}})}{\sqrt{\sum_{i=1}^{n} (Y_i - \bar{Y})^2 \sum_{i=1}^{n} (\hat{Y}_i - \bar{\hat{Y}})^2}} 
\end{align*}
\]

where \( r \) is the sample correlation coefficient, \( n \) is the number of experimental data points, \( Y_i \) are the experimental data, \( \hat{Y}_i \) are the values obtained from the models, \( \bar{Y} \) is the average or mean of the experimental data, and \( \bar{\hat{Y}} \) is the mean of the model predicted values. The values of the sample correlation coefficient can vary from negative one to positive one. A value of positive one indicates a perfect positive correlation between the variables being compared. A value of negative one indicates a perfect negative correlation between the variables. If the sample correlation coefficient is zero, the variables are said to be uncorrelated [12].
Sample correlation coefficients were calculated for detector x-axis traverses in the various experimental duct configurations studied. Seventeen experimental data points and model predicted values were used in the calculation of the sample correlation coefficients. These values are reported in Table 4.2. Graphs of the experimental data and model predictions (detector x-coordinate vs. reduced data) are shown in Figs. A.1 through A.18 in Appendix A. As seen from the sample correlation coefficients and Figs. A.1 through A.18, the models generally provided an excellent fit to the experimental data. The average of the calculated $r^2$ values was 0.927 with the majority of the individual $r^2$ values being between 0.9 and 1.0.

The worst $r^2$ value reported was 0.606. This low value appears to be caused by the use of too large a build up factor in the models for the particular configuration. The general shape of the exposure rate field predicted by the model (see Fig. A.12) agrees with that of the experiment, but the magnitude of the model predicted values are high.

Although the sample correlation coefficient could be used to provide an indication of how well the models predict the experimental data, it must be realized that the $r$ values are insensitive to cases in which there is a constant bias between the experimental and model predicted data. The sample correlation coefficient indicates the degree to which the model predicts the shape of the exposure rate field, not how close the model values compare to the actual experimental values. This is illustrated when Figs. A.9 and A.12 are considered. The $r$ values ($r = 0.902$ for Fig. A.9 and $r = 0.606$ for Fig. A.12) seem to indicate that the model fits the experimental data in Fig. A.9 better than in Fig. A.12. This can be misleading since the figures indicate
Table 4.2 Correlation coefficients (see Section 4.6) for the various duct configurations and detector locations. (Duct Width is 30.5 cm for all configurations)

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<th>Source Strength (Cl)</th>
<th>Source Angle (degrees)</th>
<th>Source Dist. (cm)</th>
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<th>Duct Height (cm)</th>
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Average 0.927

* Calculated using Eq. (4.4).
that the model provides a better fit for the duct configuration of Fig. A.12. Thus when evaluating the model comparisons, the sample correlation coefficient should be used in conjunction with the figures in Appendix A. Overall it appears that the model predicted the shape of the exposure rate fields very well for the duct configurations with source angles of 33 and 45 degrees. In the duct configurations with source angles of 60 degrees, however, the model was unable to predict the exposure rate peaks occurring at the positive detector x-coordinates. The author does not know the reason for this model failure, but suggests that further study in this field may lead to an answer.

4.8 Effect of Duct Geometry on Transmitted Radiation

Changes in the duct geometry or configurations have noticeable effects on the reduced exposure rate fields predicted from the models. Below is a discussion of some of the effects encountered for changes in the duct type and detector z-coordinate. The effect of changes in source angle was previously discussed in Section 4.6.

Rectangular ducts (30.5 cm wide x 15.25 cm high) were found to exhibit the same behavior as the square ducts for changes in source angle and detector z-coordinate. However, the magnitudes of the radiation fields predicted for the rectangular ducts were found to be approximately one half of those predicted for the square ducts (except in cases where there is a substantial direct-penetration contribution, i.e., source angle = 33 degrees). This is to be expected since the rectangular ducts were half the height of the square ducts and thus had lip and side wall regions (primary scattering regions) that were one half the size of those in the square ducts. The top and bottom wall
components displayed little change between the rectangular and square ducts. There is no change in the reduced exposure rates calculated for the direct-penetration component for the square and rectangular ducts.

Increases in the detector z-coordinate caused the reduced exposure rate profiles to become flatted and lower in magnitude. As the detector moves farther from the wall (increases z-coordinate), the distances from the source and scatter points to the detector increase. These distances appear in the model formulations as inverse square quantities, thus reducing the model predicted exposure rates as these distances increase.

Figures 4.10 through 4.15 illustrate the changes in the predicted reduced exposure rate field resulting from gamma rays streaming through the square ducts (30.5 cm x 30.5 cm). In Figs. 4.10 through 4.12 the overall effect of changes in source angle are shown for configurations with the detector traversing the x-axis at z-coordinates of 201.6, 251.6, and 351.6 cm, respectively. Figures 4.13 through 4.15 illustrate the effect of changes in the detector z-coordinate for the different source angles that were studied.
Fig. 4.10. Variation of the reduced data exposure rate fields as a function of the detector x-coordinate and source angle with the detector z-coordinate equal to 201.6 cm.
Fig. 4.11. Variation of the reduced data exposure rate fields as a function of the detector x-coordinate and source angle with the detector z-coordinate equal to 251.6 cm.
Fig. 4.12. Variation of the reduced data exposure rate fields as a function of the detector x-coordinate and source angle with the detector z-coordinate equal to 351.6 cm.
Fig. 4.13. Variation of the reduced data exposure rate fields as a function of the detector x and z-coordinates with the source angle equal to 33 degrees.
Fig. 4.14. Variation of the reduced data exposure rate field as a function of the detector x and z-coordinates with the source angle equal to 45 degrees.
Fig. 4.15. Variation of the reduced data exposure rate fields as a function of the detector x and z-coordinates with the source angle equal to 60 degrees.
CHAPTER 5

CONCLUSIONS, MODEL LIMITATIONS, AND RECOMMENDATIONS FOR FURTHER STUDY

Presented in the following sections are the conclusions obtained from this study, a brief summary of the major limitations of the model, and recommendations for further study.

5.1 Conclusions

The most important result of this work has been finding that the single-scatter method for describing gamma-ray scatters could be used for all the single scattering model. Variations of this approach are commonly used to describe photon scatters in the duct lip regions, but for photons scattering from wall surfaces albedo techniques are generally used. It was found that, for the cases studied, the albedo based models underpredicted the wall scattered dose. Comparison of the models to experimental data showed that the single scatter based models are surprisingly accurate tools for prediction of photons streaming through ducts.

Another important finding was that the scattered-photon buildup factor depends on the detector and source positions in relation to the duct. This finding was substantiated through comparison of experimental data to the model-predicted values using different experimental configurations and different model buildup correction factors. It was found that the models required a lower value of the photon buildup on the scattered photons the farther the detector was from the duct wall. Also, a lower value of the photon buildup factor could generally be used as the source angle increased. The exact relation between buildup and geometry involved is not known from a theoretical standpoint. However, simple empirical formulas applied as buildup correction factors proved effective.
5.2 Model Limitations

The models developed in Chapter 3 and later modified in Chapter 4 were developed for a specific set of conditions. These models were developed to describe the radiation field, at the duct centerline elevation, resulting from gamma rays streaming through ducts. The type of duct allowed in the models was restricted to ones with rectangular cross sections. Also, only concrete ducts were considered. These limitations were imposed upon the models in order that the modeling task could be simplified. These limitations, however, should not be considered as fundamental.

The models can also be adapted to calculate the radiation fields at off-centerline elevations. The scattering models need not be changed, only the calculation of the exit path of the scattered photons after they have left the scattering region needs to be redetermined. In using this method to achieve off-centerline model predictions it must be assumed that the photon paths in the scattering regions do not change appreciably with changes in the detector elevation.

The present form of the models is not designed to handle nonrectangular ducts. Nevertheless, the principles behind the model derivations can be applied to essentially any duct configuration. In applying these principles, however, it might be necessary to subdivide the scattering regions into numerous smaller regions.

Lastly, modifying the models to account for ducts in materials other than concrete should prove fairly simple. All that needs to be done is to replace the empirical formulas for the total attenuation coefficient and buildup factors in concrete with ones developed for the material of interest.
5.3 Recommendations for Further Study

The most interesting recommendation for further research is that of adapting the models to be used for off-centerline detector elevations. This could conceivably be accomplished by using multiple scatter points, at different elevations, for the various models. The major difficulty involved would be the determination of a simple method to calculate the scattered photon's exit path in the duct wall. The KSU gamma ray streaming experiment provided a large amount of data on the off-centerline measurements in addition to the data on the centerline measurements.

A further recommendation is that a comprehensive study of the photon buildup in finite shields be performed. This could lead to a more accurate calculation of the buildup correction factor, or possibly an empirical formula describing buildup in finite shields. Another result of this type of study could be a better understanding of the regions of importance in the duct wall.

Finally, a study of whether models developed to describe gamma-ray streaming through rectangular ducts could be used for cylindrical ducts or vice versa. This question needs to be addressed in order to develop truly general models describing how gamma rays stream through ducts.
The author wishes to express his appreciation to Professor J. K. Shultis for his guidance and suggestions throughout the course of this research. The technical support provided by Professor R. E. Faw was also much appreciated.

Additionally, the author wishes to thank the Nuclear Engineering graduate students at KSU for their assistance and support.

Lastly, the author wishes to express his deepest appreciation to his wife for her support and understanding.
CHAPTER 7
REFERENCES


8. Storm, E., and H. I. Israel, Photon Cross Sections from 0.001 to 100 MeV for Elements 1 through 100, Report LA-3753 Los Alamos Scientific Laboratory, Los Alamos, New Mexico, 1967.


APPENDIX A

The figures presented in this section were generated on a Hewlett Packard 9816 computer using a HP7470A plotter. Each figure has a legend in the upper right hand corner identifying the duct configuration corresponding to the plotted data. Table A.1 presents a summary of the various figures and their figure numbers. All configurations listed below are for 101.6 cm thick walls with duct widths of 30.5 cm.

Table A.1

<table>
<thead>
<tr>
<th>Source Strength (Ci)</th>
<th>Source Angle (degrees)</th>
<th>Source Dist. (cm)</th>
<th>Duct Height (cm)</th>
<th>Detector Z-coord. (cm)</th>
<th>Figure Number</th>
</tr>
</thead>
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<tr>
<td>0.5</td>
<td>33</td>
<td>200</td>
<td>30.5</td>
<td>201.6</td>
<td>A.1</td>
</tr>
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<td>30.5</td>
<td>251.6</td>
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</tr>
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<td>200</td>
<td>30.5</td>
<td>351.6</td>
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</tr>
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<td>200</td>
<td>30.5</td>
<td>201.6</td>
<td>A.4</td>
</tr>
<tr>
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<td>200</td>
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<td>251.6</td>
<td>A.5</td>
</tr>
<tr>
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<td>200</td>
<td>30.5</td>
<td>351.6</td>
<td>A.6</td>
</tr>
<tr>
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<td>200</td>
<td>30.5</td>
<td>201.6</td>
<td>A.7</td>
</tr>
<tr>
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<td>30.5</td>
<td>251.6</td>
<td>A.8</td>
</tr>
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</tr>
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<td>A.10</td>
</tr>
<tr>
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<td>15.25</td>
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<td>200</td>
<td>15.25</td>
<td>351.6</td>
<td>A.18</td>
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</tbody>
</table>
Fig. A.1. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.2. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Fig. A.3. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.4. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Fig. A.5. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.6. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.7. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.9, Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.10. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X’s = experimental data)
Fig. A.11. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Fig. A.12. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Fig. A.13. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Fig. A.14. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.15. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.16. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.17. Comparison of the duct streaming model to the experimental data. (Solid line = model predicted values, X's = experimental data)
Fig. A.18. Comparison of the duct streaming model to the experimental data.
(Solid line = model predicted values, X's = experimental data)
Presented in this section is the computer code used to evaluate the single scatter models developed in Chapter 3. This code was written for a Hewlett Packard Model 9816 computer. The code is written in Hewlett Packard BASIC, version 2.1.

The input data consists of the duct dimensions, source location and strength, and the detector distance from the duct wall. These quantities are input interactively at the start of the program execution. The parameters describing the duct, as well as the calculated model components, are then displayed on the screen.

Reduced data values are generated for detector X-coordinates ranging from -150 cm to 150 cm. The calculated values and descriptive data are then stored on a 3½" mini-diskette under a file name input by the user.

Plots of the data were obtained used an earlier written utility plotter code. This plotter code accessed the data files and produced the plots on a Hewlett Packard 7470A Plotter.
This program calculates the radiation field resulting from gamma rays streaming through straight rectangular ducts in a concrete wall. The method of calculation is based upon simplified single scatter scattering points. The following program was designed to satisfy conditions of the gamma ray streaming experiment conducted by the Department of Nuclear Engineering at Kansas State University (see reference 2 of this thesis).

Written by: Kyle R. Thompson
Spring Semester, 1985
Department of Nuclear Engineering
Kansas State University

Definition of variables:

- Dosl1 = Array variable representing the dose from the near lip
- Dosf1 = Array variable representing the dose from the far lip
- Dosl2 = Array variable representing the dose from wall 1
- Dosf2 = Array variable representing the dose from wall 2
- Dostw = Array variable representing the dose from the top wall
- Dosdir = Array variable representing the dose from the directly penetrating radiation
- Duct_width = Width of the duct (cm)
- Duct_height = Height of the duct (cm)
- Duct_length = Length of the duct (cm)
- Source_angle = Angle formed by a line from the source to the center of the duct entrance and the Z-axis
- Source_dist = Distance from the source to the center of the duct mouth
- Source_strength = Source strength (Curies)
- N = Gamma ray yield of the source
- Energy = Energy of the source gamma rays (MeV)
- XO,Y0, & Z0 = Source location
- Xd,Yd, & Zd = Detector location
- C = Distance from the back of the duct wall to the detector
- Collimator = Angle of collimation nearest the duct wall (measured from the collimator centerline)
- Bc = Buildup correction factor

PRINTER IS 1
OPTION BASE 1
DEG
DIM Dosl1(101),Dosf1(101),Dosl2(101),Dosf2(101),Dostw(101),Dosdir(101)
DIM Dostot(101),Xxx(101)
COM /Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height
, Duct_length, X0, Y0, Z0, Xd, Yd, Zd, Bc, Reduction
INPUT "What is the duct width (cm)?", Duct_width
INPUT "What is the duct height (cm)?", Duct_height
INPUT "What is the duct length (cm)?", Duct_length
INPUT "What is the source angle (degrees)?", Source_angle
INPUT "What is the source distance to the duct entrance (cm)?", Source_dist
INPUT "What is the Co-60 nominal source strength (Curies)?", Source_strength
N=2
Energy=1.25

I Days since experimental source calibration.
INPUT "How days since May 31 was the source used ?",Date
X0=Source_dist*SIN(Source_angle)
Y0=0
Z0=Source_dist*COS(Source_angle)
Yd=0

INPUT "What is the detector distance from the duct wall (cm)?", C
Zd=C+Duct_length
Wall_density=2.2

**Determination of horizontal collimator angle nearest the duct wall**

Collimator=5

IF Source_strength=.5 THEN Collimator=15

IF Source_strength=10 THEN Source_strength=8.116*EXP(-.000361*(Date-1))

Reduction=(Source_dist/100)*2/Source_strength


**Calculate buildup correction factors**

IF Duct_height=30.5 THEN
   Bc=.75+.273/COS(Source_angle)-.305*C/Duct_length
ELSE
   Bc=.991-.232/COS(Source_angle)-.142*C/Duct_length
END IF

ASSIGN @Road TO 1
CALL Prt_info(Collimator,@Road)
ASSIGN @Road TO *
Source_strength=Source_strength*N*3.7E+10

**Calculate the gamma ray streaming radiation field**

PRINT " Values predicted from models (microR m^"2/Ci h)"
PRINT " XX NLip FLip Wall1 Wall2 TWall Direct Total"
PRINT " (cm)"
FOR Xd=-150 TO 150 STEP 3
   L=I+1
   Xxx(I)=Xd
   Dosnl(I)=FNNlip
   Dosfl(I)=FNFlip
   Dosw1(I)=FNWall1
   Dosw2(I)=FNWall2
   Dostw(I)=FNTwall*2
   Dostot(I)=Dosnl(I)+Dosfl(I)+Dosw1(I)+Dosw2(I)+Dostw(I)+Dosdir(I)
PRINT USING Format;Xd,Dosnl(I),Dosfl(I),Dosw1(I),Dosw2(I),Dostw(I),
&Dosdir(I),Dostot(I)
NEXT Xd
Source_strength=Source_strength/N/3.7E+10
CALL Smooth(Dosnl(*),Dosfl(*),Dosw1(*),Dosw2(*),Dostw(*),Dosdir(*),Dostot(*),I,Xxx(*),Bc,Collimator)
END

*******************************************************************************

START OF SUBROUTINES

*******************************************************************************
Subroutine to calculate the dose contribution from the near lip1.

Definition of variables:
- X, Y, Z = Location of scatter point
- Alpha1 = Angle between incident photon path and X-axis
- Alpha2 = Angle between scattered photon path and Z-axis
- R1 = Distance between source and scatter point
- R2 = Distance between scatter point and detector
- Theta_scat = Scatter angle
- Escat = Energy of the scattered photon (MeV)
- Klein = Klein-Nishina cross section
- Response = Dosimetric response function
- P2 = Exit path length in concrete of the scattered photon

Dose = Dose from lip1 (μR m²/Ci h)

Subroutine to calculate the dose contribution from the far lip2.

Definition of variables:
- X, Y, Z = Location of scatter point
- Alpha1 = Angle between incident photon path and X-axis
- Alpha2 = Angle between scattered photon path and Z-axis
- R1 = Distance between source and scatter point
- R2 = Distance between scatter point and detector
- Theta_scat = Scatter angle
- Escat = Energy of the scattered photon (MeV)
- Klein = Klein-Nishina cross section
- Response = Dosimetric response function
- P2 = Exit path length in concrete of the scattered photon
- Mu = Attenuation coefficient in concrete for photons @ Energy
139
1390 ! Mus = Attenuation coefficient in concrete for photons @ Escat
1400 ! Dose = Dose from lip2 [microR m^2/Ci h]
1410 ! ******************************************************************************************
1420 ! COM /Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height,Duct_length,X0,Y0,Z0,Xd,Yd,Zd,Bc,Reduction
1430 ! COM /Bup/ K1,K2,K3,K4
1440 ! IF Xd<(-Duct_width/2) THEN RETURN 0
1450 ! X=(-Duct_width/2)-4
1460 ! Y=0
1470 ! Z=4
1480 ! Alpha1=ATN((Z-Z0)/(X0-X))
1490 ! Alpha2=ATN((Xd-X)/(Zd-Z))
1500 ! R1=SQR((X-X0)^2+(Y-Y0)^2+(Z-Z0)^2)
1510 ! R2=SQR((X-Xd)^2+(Y-Yd)^2+(Z-Zd)^2)
1520 ! Sd=(X-X0)*(Xd-X)+(Y-Y0)*(Yd-Y)+(Z-Z0)*(Zd-Z)
1530 ! Theta_scat=ACS(Sd/(R1*R2))
1540 ! Klein=FNKlein(Energy,Theta_scat,Escat)
1550 ! Response=FNResponse(Escat)
1560 ! P2=(Duct_length-Z+X/TAN(Alpha2)-Duct_width/TAN(Alpha2)/2)/COS(Alpha2)
1570 ! IF Xd<(-Duct_width/2 OR P2<0) THEN P2=0
1580 ! Mu=FNMu(Energy)
1590 ! Mus=FNMu(Escat)
1600 ! Constant1=EXP(-Mus*P2)*FNBup(Bc,Escat,P2)
1610 ! Constant1=.Constant1+Sin(Alpha1)*Sin(Alpha2)/(Mu*Mus)-Sin(Alpha1)*Sin(Alpha2)
1620 ! Constant2=Constant1+Sin(Alpha1)*Sin(Alpha2)/(Mu*Mus)*K1*Escat*K2/(K3*Exp(K4*Escat)-1)^2
1630 ! Constant3=Constant2-Sin(Alpha1)*Mu/(Sin(Alpha2)*Mu)*K1*Escat*K2/(Mus/Sin(Alpha2)*(K3*Exp(K4*Escat)-1)-Mu/Cos(Alpha1))^2
1640 ! Constant3=Constant3-Sin(Alpha1)*Mu/(Sin(Alpha2)*Mu)*K1*Escat*K2/(K3*Exp(K4*Escat)-1)-Mu/Cos(Alpha1))^2
1650 ! Constant3=Constant3-Sin(Alpha1)*Mu/(Sin(Alpha2)*Mu)*K1*Escat*K2/Constant3
1660 ! Constant3=Constant3-Sin(Alpha1)*Mu/(Sin(Alpha2)*Mu)*K1*Escat*K2/Constant3
1670 ! Constant=Constant*Constant3
1680 ! Dose=Duct_height*Source_strength*Response*Klein/(4*PI*R1^2*R2^2)*C
1690 ! Constant=Constant*Constant3
1700 ! RETURN Dose
1710 FNEND ! End of Subroutine ***********
1720 DEF FNWall1
1730 ! ******************************************************************************
1740 ! Subroutine to calculate the dose contribution from wall1. ******
1750 ! Definition of variables:
1760 ! X,Y,Z = Location of scatter point
1770 ! Alpha1 = Angle between incident photon path and X-axis
1780 ! Alpha2 = Angle between scattered photon path and Z-axis
1790 ! R1 = Distance between source and scatter point
1800 ! R2 = Distance between scatter point and detector
1810 ! Theta_scat = Scatter angle
1820 ! Escat = Energy of the scattered photon (MeV)
1830 ! Klein = Klein-Nishina cross section
1840 ! Response = Dosimetric response function
1850 ! P2 = Exit path length in concrete of the scattered photon
1860 ! Mu = Attenuation coefficient in concrete for photons @ Energy
1870 ! Mus = Attenuation coefficient in concrete for photons @ Escat
1880 ! Dose = Dose from wall1 (microR m^2/Ci h)
1890 ! ******************************************************************************
1900 ! COM /Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height,Duct_length,X0,Y0,Z0,Xd,Yd,Zd,Bc,Reduction
1910 ! COM /Bup/ K1,K2,K3,K4
IF \( X_d \leq -\text{Duct_width}/2 \) THEN RETURN 0

\[ X = -\text{Duct_width}/2 \]

\[ Y = 0 \]

\[ Z = \text{Duct_width}/\tan(\text{Source_angle)/2} \]

\[ \text{Alpha1} = \arctan((Z - Z_0)/(X_0 - X)) \]

\[ \text{Alpha2} = \arctan((X_d - X)/(Z_d - Z)) \]

\[ R_1 = \sqrt{(X - X_0)^2 + (Y - Y_0)^2 + (Z - Z_0)^2} \]

\[ R_2 = \sqrt{(X - X_d)^2 + (Y - Y_d)^2 + (Z - Z_d)^2} \]

\[ S_d = (X - X_0)(X_d - X) + (Y - Y_0)(Y_d - Y) + (Z - Z_0)(Z_d - Z) \]

\[ \Theta_{\text{scat}} = \arccos(S_d/(R_1R_2)) \]

\[ \text{Response} = \text{FNResponse}(\text{Escat}) \]

\[ \text{P2} = (\text{Duct_length} - Z - \text{Duct_width}/\tan(\text{Alpha2}))/\cos(\text{Alpha2}) \]

IF \( X_d \leq -\text{Duct_width}/2 \) OR \( \text{P2} < 0 \) THEN \( \text{P2} = 0 \)

\[ \mu = \text{FNMu}(\text{Energy}) \]

\[ \mu_s = \text{FNMu}(\text{Escat}) \]

\[ \text{Constant} = \exp(-\mu_s\text{P2}) \cdot \text{FNBup}(\text{Bc}, \text{Escat}, \text{P2}) \cdot \tan(\text{Alpha1}) \cdot \text{Duct_width} \]

\[ \text{Constant} = \text{Constant} - \mu_s/\sin(\text{Alpha2}) \cdot \text{K1} \cdot \text{Escat} \cdot \text{K2}/(\mu_s/\sin(\text{Alpha2}) \cdot (\text{K3} \cdot \exp(\text{K4} \cdot \text{Escat}) - 1) - \mu/\cos(\text{Alpha1}) \cdot \text{P2}) \]

\[ \text{Constant} = \text{Constant} \cdot \text{Constant} \]

\[ \text{Dose} = \text{Duct_height} \cdot \text{Source_strength} \cdot \text{Response} \cdot \text{Klein}/(4\pi R_1^2 R_2^2) \cdot \text{Constant} \cdot \text{Reduction} \]

RETURN \( \text{Dose} \)
Klein=FNKlein(Energy,Theta_scat,Escat,0)
Response=FNResponse(Escat)
P2=(Duct_length-Z-Duct_width/TAN(Alpha2))/COS(Alpha2)
IF Xd(-Duct_width/2 OR P2<0 THEN P2=0
Mu=FNMu(Energy)
Mus=FNMu(Escat)
Cc=Duct_height*Source_strength*Response*Klein/(4*PI*R1^2*R2^2)*EXP (-Mus*P2)*FNBut(B0,Escat,P2)
Aa=Mu/COS(Alpha1)-Mus/SIN(Alpha2)
Bb=K1*Escat*K2*Mus/SIN(Alpha2)
Dd=Mus/SIN(Alpha2)*K3*EXP(K4*Escat)
Part1=(FNExp((Duct_length/TAN(Alpha1)-3*Duct_width/2)*Aa)-1)/Aa
Part2=Bb/(Dd+Aa)*FNExp((Duct_length/TAN(Alpha1)-3*Duct_width/2)*(Dd+AAa))*(Duct_length/TAN(Alpha1)-3*Duct_width/2-1/(Dd+AAa)+1/(Dd+AAa))
Dose=Cc*SIN(Alpha1)/Mu*(Part1+Part2)
Aa=-Mu/COS(Alpha1)-Mus/SIN(Alpha2)
Bb=K1*Escat*K2*Mus/SIN(Alpha2)
Dd=Mus/SIN(Alpha2)*K3*EXP(K4*Escat)
Part1=(FNExp((Duct_length/TAN(Alpha1)-3*Duct_width/2)*Aa)-1)/Aa
Part2=Bb/(Dd+Aa)*FNExp((Duct_length/TAN(Alpha1)-3*Duct_width/2)*(Dd+AAa))*(Duct_length/TAN(Alpha1)-3*Duct_width/2-1/(Dd+AAa)+1/(Dd+AAa))
Dose=Cc*SIN(Alpha1)/Mu*(Part1+Part2)*Reduction
RETURN Dose
FNEND

DEF FNWall

### Subroutine to calculate the dose contribution from the top wall

#### Definition of variables:
- X,Y,Z = Location of scatter point
- Alpha1 = Angle between incident photon path and X-axis
- Alpha2 = Angle between scattered photon path and Z-axis
- Beta1 = Angle between the X-axis and a line from the source to the edge of near duct lip (lip 1)
- Beta2 = Angle between the Y-axis and a line from the source to the top lip of the duct
- R1 = Distance between source and scatter point
- R2 = Distance between scatter point and detector
- Theta_scat = Scatter angle
- Escat = Energy of the scattered photon (MeV)
- Klein = Klein-Nishina cross section
- Response = Dosimetric response function
- P2 = Exit path length in concrete of the scattered photon
- Mu = Attenuation coefficient in concrete for photons @ Energy
- Mus = Attenuation coefficient in concrete for photons @ Escat
- Dose = Dose from wall (microR/m^2/Ci/h)

COM/Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height,Duct_length,X0,Y0,Z0,Xd,Yd,Zd,Bc,Reduction
COM/Bup/ K1,K2,K3,K4
IF Yd=Duct_height/2 THEN RETURN 0
X=0
Y=Duct_height/2
Z=0
R1=SQR((X-X0)^2+(Y-Y0)^2+(Z-Z0)^2)
R2=SQR((X-Xd)^2+(Y-Yd)^2+(Z-Zd)^2)
Sd=(X-X0)*(Xd-X)+(Y-Y0)*(Yd-Y)+(Z-Z0)*(Zd-Z)
Alpha1=ASN((Y-Y0)/R1)
Alpha2=ASN((Y-Yd)/R2)
Beta1=ATN(-Z0/(X0-Duct_width/2))
Beta2=ATN(-Z0/2/Duct_height)
Theta_scat=ACS(Sd/(R1*R2))
Klein=FNKlein(Energy,Theta_scat,Escat,0)
Response=FNResponse(Escat)
Gamma = ATN(ABS(Xd)/Zd)

IF Gamma = 0 THEN
   P2 = 0
ELSE
   P2 = (Duct_length/COS(Gamma) - Duct_width/SIN(Gamma)/2)/COS(Alpha^2)
END IF

IF P2<0 THEN P2=0

Mu = FNMu(Energy)
Mus = FNMu(Escat)

Bb = Duct_width*TAN(Beta1)/2
Cc = Duct_width*Source_strength*Response*Klein/(4*PI*R1^2*R2^2)*EXP(-Mus*P2)*FNBup(Be,Escat,P2)

Dd = K1*Escat*K2*Mus/SIN(Alpha2)

Ee = Mus/SIN(Alpha1)*K3*EXP(K4*Escat)

Part1 = (FNEp(Bb*TAN(Beta2)*Fr)-1)/(TAN(Beta2)*Fr*Fr-Bb/FF)
Part2 = Dd/(Ee+FF) 2*(FNEp(Bb*TAN(Beta2)*(Ee+FF))*(Bb-2/(TAN(Beta2)^2)*(Ee+FF)))

Dose = Co*(Part1+Part2)*Reduction

RETURN Dose

FNEND

DEF FNDir(Dbo,Collimator);

END of Subroutine

Subroutine to calculate the dose contribution from the direct penetration;

Definition of variables:

Alpha = Angle formed between the X-axis and the photon path
R = Distance between source and detector
Response = Dosimetric response function
Dpath = Path length traveled in concrete by the photons with the duct absent
Path = Path length traveled in concrete by the photons with the duct present
Mu = Attenuation coefficient in concrete for photons @ Energy
Dbc = Buildup correction factor for the direct radiation component
Dose = Dose (microR m^2/Ci h)

COM/Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height,Duct_length,X0,Y0,Z0,Xd,Yd,Zd,Bc,Reduction

Test = ATN((Zd-Z0)/(X0-Xd))

If Test = (90-Source_angle+Collimator) THEN RETURN 0

R = SQR((X0-Xd)^2+(Y0-Yd)^2+(Z0-Zd)^2)

IF X0 > Xd THEN
   Alpha = ATN((Zd-Z0)/(X0-Xd))
   X = X0 + Z0/TAN(Alpha)
ELSE
   RETURN 0
END IF

ELSE
   RETURN 0
END IF

Dpath = Duct_length/SIN(Alpha)
Z = (X-Duct_width/2)*TAN(Alpha)

IF Z = Duct_length THEN
   RETURN 0
END IF

Path1 = Z/SIN(Alpha)

IF X = Duct_width/2 THEN Path1 = 0
Z1=(X+Duct_width/2)*TAN(Alpha)
Path2=(Duct_length-Z1)/SIN(Alpha)
IF Z1>=Duct_length THEN Path2=0
Path=Path1+Path2
Mu=FNMu(Energy)
Dose=EXP(-Mu*Path)*FNBup(Dbc,1.25,Path)-EXP(-Mu*Dopath)*FNBup(Dbc,1.25,Path)
Dose=Dose*Source_strength*FNResponse(1.25)/(4*PI*R*R)*Reduction
RETURN Dose
FNEND

** SUB Prt_info(Collimator,E,Road) **
COM /Main/ Source_angle,Source_strength,Energy,N,Duct_width,Duct_height,Duct_length,X0,Y0,Z0,Xd,Yd,Zd,Bc,Reduction
ALLOCATE Data$ 256
ASSIGN @Line TO BUFFER 256
OUTPUT @Line USING "20X,**** Duct Configuration ********"
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Duct Width = "",36X,4D,4D,2X,""cm"""";Duct_width
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"""Duct Height = "",35X,4D,4D,2X,""cm"""";Duct_height
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"""Duct Length = "",35X,4D,4D,2X,""cm"""";Duct_length
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Source Elevation = "",30X,4D,4D,2X,""cm"""";Y0
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Source Angle = "",34X,4D,4D,2X,""degrees"""
Source_angle
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Source Distance = "",31X,4D,4D,2X,""cm"""";X0/SIN(Source_angle)
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Detector Elevation = "",28X,4D,4D,2X,""cm"""
;Yd
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Detector Distance from Wall = "",19X,4D,4D,2X,""cm"""";Zd-Duct_length
Enter @Line;Data$
OUTPUT @Road;Data$
OUTPUT @Line USING """"Collimator Angle = "",30X,4D,4D,2X,""degrees"""
Collimator
Enter @Line;Data$


```
4110  OUTPUT @Road;Data$
4120  OUTPUT @Line USING "21X,""Cobalt-60 Gamma Ray Source"
4130  ENTER @Line;Data$
4140  OUTPUT @Road;Data$
4150  OUTPUT @Line USING ""Source Strength = ",31X,4D.4D,2X,""Curies"
4160  ENTER @Line;Data$
4170  OUTPUT @Road;Data$
4180  OUTPUT @Line USING ""Gamma Ray Yield of the Source = ",17X,4D.4D
4190  ENTER @Line;Data$
4200  OUTPUT @Road;Data$
4210  OUTPUT @Line USING ""Energy of the Gamma Ray (average) = ",13X,4D.4D,2X,""MeV"
4220  ENTER @Line;Data$
4230  OUTPUT @Road;Data$
4240  OUTPUT @Line USING ""Buildup Correction Factor = ",21X,4D.4D,2X";
4250  ENTER @Line;Data$
4260  OUTPUT @Road;Data$
4270  OUTPUT @Line USING ""Reduction Factor = ",30X,4D.4D,2X,""m 2/Curie"
4280  ENTER @Line;Data$
4290  OUTPUT @Road;Data$
4300  ASSIGN @Line TO *
4310  DEALLOCATE Data$
4320  SUBEND ! ********** End of Subroutine **********
4330  SUB Smooth(Dosn1(*),Dosfl(*),Dosw1(*),Dosw2(*),Dosw1(*),Dosdir(*),Dostt(*),I,XX(3),Bccollimator)
4340  ! Subroutine to Smooth and Store the Data ****
4350  ! ********************************************
4360  ! Start of data smoothing section ****
4370  ! ********************************************
4380  ! ALLOCATE Sm1(I)
4390  Step=ABS(Xxx(1)-Xxx(2)) ! Distance between data values
4400  Dstep=INT(12/Step)!
4410  FOR I=1 TO I
4420   IF I>=Dstep THEN
4430      A=1-I
4440   ELSE
4450      A=-Dstep
4460   END IF
4470   IF I+Dstep)=I THEN
4480      Bb=I-I
4490   ELSE
4500      Bb=Dstep
4510   END IF
4520   Sm1(I)=Summm1/Summ1
4530   NEXT I
4540  NEXT I
```

START of data storage section

DISP "PRESS CONTINUE TO STORE DATA"
PAUSE
ALLOCATE Data$(3) 256

INPUT "WHAT IS THE NAME OF YOUR ASCII FILE",Name$
I: IMAGE 18K,"Values predicted from models [microR m^2/Ci h]"
II: IMAGE * XX NLip FLip Wall1 Wall2 TWall Direct Total Smoothed"

! IMAGE XX NLlp FLlp Wall1 Wall2 TWall Direct Total Smoothed"

DISP "PRESS CONTINUE TO STORE DATA"
PAUSE
ALLOCATE Data$(3) 256

INPUT "WHAT IS THE NAME OF YOUR ASCII FILE",Name$
I: IMAGE 18K,"Values predicted from models [microR m^2/Ci h]"
II: IMAGE * XX NLip FLip Wall1 Wall2 TWall Direct Total Smoothed"

1)610 DISP "PRESS CONTINUE TO STORE DATA"

PAUSE
ALLOCATE Data$(3) 256

INPUT "WHAT IS THE NAME OF YOUR ASCII FILE",Name$
I: IMAGE 18K,"Values predicted from models [microR m^2/Ci h]"
II: IMAGE * XX NLip FLip Wall1 Wall2 TWall Direct Total Smoothed"

! IMAGE XX NLlp FLlp Wall1 Wall2 TWall Direct Total Smoothed"

DISP "PRESS CONTINUE TO STORE DATA"
PAUSE
ALLOCATE Data$(3) 256

INPUT "WHAT IS THE NAME OF YOUR ASCII FILE",Name$
I: IMAGE 18K,"Values predicted from models [microR m^2/Ci h]"
II: IMAGE * XX NLip FLip Wall1 Wall2 TWall Direct Total Smoothed"

1)610 DISP "PRESS CONTINUE TO STORE DATA"

PAUSE
ALLOCATE Data$(3) 256

INPUT "WHAT IS THE NAME OF YOUR ASCII FILE",Name$
I: IMAGE 18K,"Values predicted from models [microR m^2/Ci h]"
II: IMAGE * XX NLip FLip Wall1 Wall2 TWall Direct Total Smoothed"

! IMAGE XX NLlp FLlp Wall1 Wall2 TWall Direct Total Smoothed"

DEF FNKlein(Energy,Theta_scat,Escat,Opt)

Subroutine to calculate the Klein-Nishina cross section.

Definition of variables:
- Energy = Energy of incident photon (MeV)
- Escat = Energy of scatter photon (MeV)
- Theta_scat = Scatter angle degrees
- Opt = Option variable
- Klein = Value for the Klein-Nishina Cross Section

Escat=Energy/(1+Energy/.511*(1-C0S(Theta_scat))
P=Escat/Energy
Klein=.01196*P*(1+P*P-P*(1-C0S(Theta_scat)^2))*.22
IF Opt THEN
RETURN Klein*P/(.01196*2.2)*.5*(2.818E-13)^2
ELSE
RETURN Klein
END IF
FNEND ! *********** End of Subroutine ***********
DEF FNBup(Bo,Energy,Path)

! *********** Subroutine to calculate the buildup factor. ***********
! Definition of variables:
! Bo = Buildup Correction Factor
! Energy = Energy of photon MeV
! Path = Path length photon travels (cm)
! Lambda = Number of mean free paths traveled by the photon
! K1,K2,K3, & K4 = Constants used in the buildup factor formula

COM /Bup/ K1,K2,K3,K4
Lambda=Path*FNMu(Energy)
K1=1.2858*Bo
K2=-.456
K3=.09739
K4=-.8319
RETURN (1+Lambda*K1*Energy*K2*EXP(Lambda*K3*EXP(K4*Energy)))
FNEND ! *********** End of Subroutine ***********
DEF FNMu(Energy)
RETURN 2.2*.06381*Energy^(-.41851)
FNEND ! *********** End of Subroutine ***********
DEF FNResponse(Energy)
RETURN (.01933+.04397*Energy-.05492*Energy^2+.01889*Energy^3)*Energy^66.04
FNEND ! *********** End of Subroutine ***********
DEF FNExp(Arg)

IF ABS(Arg)(700 THEN RETURN EXP(Arg)
IF Arg(0 THEN RETURN 0
RETURN 1.E+300
FNEND ! *********** End of Subroutine ***********
MODELING OF GAMMA RAYS STREAMING THROUGH STRAIGHT RECTANGULAR DUCTS

by

KYLE RICHARD THOMPSON

B. S., Kansas State University, 1983

AN ABSTRACT OF A MASTER'S THESIS

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ABSTRACT

A common problem encountered in radiation shielding is to determine the effect of penetrations through a shield. Current approaches to this duct streaming problem usually involve large computer codes based on Monte Carlo and/or albedo techniques. Often these large codes provide an accuracy (at considerable expense) not needed for many preliminary shielding analyses, and a need for simpler methods to analyze gamma rays streaming through ducts is apparent.

Simple approximate models were developed in this study to describe the spatial variation in the radiation field transmitted through a straight rectangular duct that is obliquely illuminated by gamma photons. These models take into account single and multiple scattering from the duct walls, as well as direct penetration by the photons. It was found that the gamma-ray streaming could be adequately described by considering only the directly penetrating photons and photons that scatter in the lips at the duct entrance and in the duct walls. Two techniques are presented for modeling the contribution of photons reflected once from the duct walls, namely a method based on the use of an empirical albedo formula and a method in which scattering volumes in the duct walls are represented by single effective scattering points.

The composite model was compared to experimental benchmark streaming data both to test the validity and to evaluate an empirical correction factor incorporated into the model. These comparisons showed that the simple models can provide a suitable description of the radiation fields resulting from gamma rays streaming through straight rectangular ducts, and are appropriate for use in preliminary shielding and design calculations.