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RADIATION DOSE TO THE EMBRYO/FETUS

A. INTRODUCTION

Section 20.1208 of 10 CFR Part 20, "Standards for Protection Against Radiation," requires that each licensee ensure that the dose to an embryo/fetus during the entire pregnancy, from occupational exposure of a declared pregnant woman, does not exceed 0.5 rem (5 mSv). Paragraph 20.1208(b) requires the licensee to make efforts to avoid substantial variation above a uniform monthly exposure rate to a declared pregnant woman that would satisfy the 0.5 rem (5 mSv) limit. The dose to the embryo/fetus is to be the sum of (1) the deep-dose equivalent to the declared pregnant woman (10 CFR 20.1208(c)(1)) and (2) he dose to the embryo/fetus from radionuclides in ne embryo/fetus and radionuclides in the declared pregnant woman (10 CFR 20.1208(c)(2)).

This guide is being developed to provide guidance on calculating the radiation dose to the embryo/fetus. Regulatory Guide 8.13, "Instruction Concerning Prenatal Radiation Exposure," provides instructions concerning the risks associated with prenatal radiation exposure.

Any information collection activities mentioned in this regulatory guide are contained as requirements in 10 CFR Part 20, which provides the regulatory basis for this guide. The information collection requirements in 10 CFR Part 20 have been cleared under OMB Clearance No. 3150-0014.

Regulatory Guides are issued to describe and make available to the pub-lic methods acceptable to the NRC staff of implementing specific parts of the Commission's regulations, to delineate techniques used by the staff in evaluating specific problems or postulated accidents, or to pro-vide guidance to applicants. Regulatory Guides are not substitutes for regulations, and compliance with them is not required. Methods and solutions different from those set out in the guides will be acceptable if they provide a basis for the findinger power the income of the provide a basis for the findinger power the income of the provide a basis for the findinger power the second secon they provide a basis for the findings requisite to the issuance or continu-ance of a permit or license by the Commission.

This guide was issued after consideration of comments received from the public. Comments and suggestions for improvements in these guides are encouraged at all times, and guides will be revised, as ap-propriate, to accommodate comments and to reflect new information or xperience.

vritten comments may be submitted to the Regulatory Publications Branch, DFIPS, ADM, U.S. Nuclear Regulatory Commission, Washing-ton, DC 20555.

B. DISCUSSION

Calculating the radiation dose to the embryo/fetus from internally deposited radionuclides requires quantitative information about maternal radionuclide intake, placental transfer and kinetics, and resulting embryo/fetus radionuclide concentrations. Intakes of radioactive material occurring prior to the pregnancy may also be important if these materials remain in the pregnant woman during all or part of the gestation period. Transfer kinetics from the mother to the embryo/fetus are modeled as a function of stage of pregnancy, route of intake by the pregnant woman, and time after intake. The stage of gestation (or fetal development) is an important parameter in estimating radionuclide concentrations in the embryo/fetus. The geometry of the embryo/fetus (i.e., size and weight) affects the radionuclide dosimetry.

It is recognized that calculation of prenatal radiation doses from internally deposited radionuclides has many associated difficulties, including a lack of quantitative information about prenatal radionuclide concentrations and transfer across the placenta. The International Commission on Radiological Protection (ICRP) in Publication 56 (Ref. 1) states that, for most radionuclides, preliminary estimates from dosimetric and biokinetic models indicate that the dose to the embryo can be approximated by the dose to the uterus. The dose to the fetus is dependent upon the activity present in both fetal and maternal tissues. ICRP Publication 56 (Ref. 1) also states that, for most radionuclides, the dose to fetal tissue will be similar to

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issued guides may also be purchased from the National Technical Information Service on a standing order basis. Details on this service may be obtained by writing NTIS, 5285 Port Royal Road, Springfield, VA 22161. similar to or less than the dose to the corresponding maternal tissues.

The current methods available for assessing the radiation dose to the human embryo/fetus from internally deposited radioactive materials in the pregnant woman are subject to a number of uncertainties. Revison 1 to NUREG/CR-5631, "Contribution of Maternal Radionuclide Burdens to Prenatal Radiation Doses-Interim Recommendations" (Ref. 2), provides recommendations and methods for estimating the radiation doses to the embryo/fetus from internal radionuclides. In Revision 1 to NUREG/CR-5631, a number of radionuclides were evaluated. To expedite efforts, the initial evaluation was directed to those radionuclides that were expected to be of greatest significance for prenatal exposure in the work environment. The radionuclides that were identified and included were ³H, ¹⁴C, ⁵⁷Co, ⁵⁸Co, ⁶⁰Co, ⁸⁹Sr, ⁹⁰Sr, ¹⁰⁶Ru, ¹²⁵I, ¹³¹I, ¹³²I, ¹³³I, ¹³⁴I, ¹³⁵I, ¹³⁴Cs, ¹³⁷Cs, 233U, 234U, 235U, 238U, 238Pu, 239Pu, and 241Am. The methods of Revision 1 to NUREG/CR-5631 are considered interim as efforts continue to further develop the bases and calculational methods for estimating prenatal radiation doses. Revision 1 to NUREG/ CR-5631 provides details of the data and bases for the dosimetric features that were used for the radionuclides listed above.

It is expected that the embryo/fetus dose assessment methods will evolve over the next several years as more research is conducted in this area. As additional research is conducted, better estimates of actual embryo/fetus doses resulting from the exposure of the declared pregnant woman will be possible. For internal doses, research that categorizes the degree of placental transfer, the resulting embryo/fetus/placenta concentrations, and the potential radiation exposures of the embryo/fetus from radionuclides in their more usual chemical forms should simplify assessment of the dose to the embryo/fetus based on the maternal exposure. The ICRP is considering the formulation of dose assessment methods specific for the embryo/ fetus.

This regulatory guide provides acceptable methods that may be used in determining the dose to the embryo/fetus. For internal exposure, a simplified approach and a more detailed methodology are presented for conducting dose evaluations. The regulatory position specified in Section 1 provides guidance on the threshold criteria for use in determining when the dose to the embryo/fetus needs to be evaluated. The regulatory position specified in Section 2 presents a simplified approach for estimating the dose to the embryo/fetus from intakes by the declared pregnant woman. The regulatory position specified in Section 3 provides an alternative, more detailed methodology for a limited number of radionuclides, using the gestation-time dependent dosimetric data from Revision 1 to NUREG/CR-5631 (Ref. 2).

A graded approach for determining when to evaluate, with both a simple and more detailed dose assessment methodology, is provided. Both methods are acceptable for evaluating the dose to the embryo/ fetus. It is recognized that some licensees will only need to demonstrate that the dose to the embryo/fetus is not likely to exceed the 0.05 rem (0.5 mSv) monitoring threshold of 10 CFR 20.1502, while other licensees may need to determine an embryo/fetus dose for demonstrating compliance with the dose limit of 10 CFR 20.1208 and the recordkeeping requirements of 10 CFR 20.2106(e).

Appendix A provides information on and a table of dose equivalent factors for use in approximating the embryo/fetus dose from radionuclides in maternal blood. Appendix B is a table of blood uptake fractions for ingested activity. Appendix C contains tables of gestation-time dependent doses to the embryo/fetus following introduction of specified radionuclides and chemical forms into maternal blood. Examples of the use of dose assessment methods are provided in Appendix D.

The total radiation dose to the embryo/fetus is the sum of the deep-dose equivalent to the declared pregnant worker and the dose to the embryo/fetus from intakes of the declared pregnant worker. If multiple dosimetric devices are used to measure the deep-dose equivalent to the declared pregnant worker, the results of monitoring that are most representative of the deep dose to the embryo/fetus may be used. The licensee need not use the deep dose to the maximally exposed portion of the whole body of the mother as the deep dose to the embryo/fetus. The licensee may employ temporary or permanent shielding to reduce the deep dose to the embryo/fetus. Alternatively, deep dose to the embryo/fetus may be limited by placing more stringent restrictions on the exposure of the declared pregnant woman than on other members of the occupational work force.

As specified in 10 CFR 20.1208(a), the dose to the embryo/fetus from occupational exposure of the declared pregnant woman during the entire gestation period is not to exceed 0.5 rem (5 mSv). In addition, the licensee is required to make efforts to avoid substantial variation in the monthly exposure throughout the period of gestation. If the dose to the embryo/fetus is found to have exceeded 0.5 rem (5 mSv) or is within 0.05 rem (0.5 mSv) of this dose by the time the woman declares the pregnancy to the licensee, the licensee is required to limit the additional dose to the embryo/fetus to 0.05 rem (0.5 mSv) during the remainder of the pregnancy.

The tables in the appendices to this guide were prepared directly from the computer outputs, which led to the values generally being expressed to three significant figures. This indicates greater accuracy than is warranted by the dosimetry model, but the results are presented in this form to avoid roundoff errors in calculations. In general, final results should be rounded to the nearest thousandth of a rem.

C. REGULATORY POSITION

1. CRITERIA FOR DETERMINING DOSE TO THE EMBRYO/FETUS

1.1 Monitoring

The dose equivalent to the embryo/fetus should be determined based on the monitoring of the declared pregnant woman as required by 10 CFR 20.1502. Specifically, 10 CFR 20.1502(a)(2) requires monitoring the exposure of a declared pregnant woman when the dose to the embryo/fetus is likely to exceed, in 1 year, a dose from external sources in excess of 10% of the limit of 10 CFR 20.1208 (i.e., 0.05 rem). According to 10 CFR 20.1502(b)(2), the licensee must monitor the occupational intakes of radioactive material for the declared pregnant woman if her intake is likely to exceed, in 1 year, a committed effective dose equivalent in excess of 0.05 rem (0.5 mSv). Based on this 0.05 rem (0.5 mSv) threshold, the dose to the embryo/fetus should be determined if the intake is likely to exceed 1% of ALI (stochastic) during the entire period of gestation.

These monitoring thresholds will ensure that any potentially significant exposures to the embryo/fetus are evaluated and, as appropriate, doses are detervined. The conditions specified in 10 CFR .1502(a) and (b) are based on a 1-year period. . rior to declaration of pregnancy, the woman may not have been subject to monitoring based on conditions specified in 10 CFR 20.1502(a) (1) and 10 CFR 20.1502(b) (1). In this case, the licensee should estimate the exposure during the period monitoring was not provided, using any combination of surveys or other available data (for example, air monitoring, area monitoring, bioassay).

The monitoring criteria contained in 10 CFR 20.1502 do not establish required levels of detection sensitivity. For some radionuclides it may not be feasible to actually confirm by bioassay measurements an intake of 1% of their stochastic ALI. Workplace monitoring, occupancy factors, and access control should be considered as appropriate in evaluating potential exposures and monitoring requirements.

1.2 Evaluation of Dose to the Embryo/Fetus

The appropriate dose to be evaluated for the embryo/fetus is the dose equivalent for the duration of the pregnancy. An assessment of the 50-year committed dose is not appropriate. Also, it is not appropriate to use effective dose equivalent or committed effec-"ve dose equivalent. (Note: the committed dose livalent to the uterus may be applied to the _____nbryo/fetus under certain conditions as a simplified approach as described in the regulatory position specified in Section 2.)

1.3 External Dose to the Embryo/Fetus

According to 10 CFR 20.1208(c)(1), the deepdose equivalent to the declared pregnant woman will be taken as the external dose component to the embryo/fetus. The determination of external dose should consider all occupational exposures of the declared pregnant woman since the estimated date of conception. The deep-dose equivalent that should be assigned is that dose that would be most representative of the exposure of the embryo/fetus (i.e., in the mother's lower torso region). If multiple measurements have been made, assignment of the highest deep-dose equivalent for the declared pregnant woman to the embryo/fetus is not required unless that dose is also the most representative deep-dose equivalent for the region of the embryo/fetus.

1.4 Internal Dose to the Embryo/Fetus

The internal dose to the embryo/fetus should consider the exposure to the embryo/fetus from radionuclides in the declared pregnant woman and in the embryo/fetus. The dose to the embryo/fetus should include the contribution from any radionuclides in the declared pregnant woman (body burden) from occupational intakes occurring prior to conception. The intake for the declared pregnant woman should be determined using air sample data, bioassay data, or a combination of the two. Guidance on bioassay measurements used to quantify intake is being developed and has been issued for public comment as Draft Regulatory Guide DG-8009, "Interpretation of Bioassay Measurements." Specific guidance on workplace air sampling is in Revision 1 to Regulatory Guide 8.25, "Air Sampling in the Workplace."

1.5 Evaluating Continuous Exposure

For continuous or near-continuous exposure to radioactive material that may be inhaled or ingested, the cumulative intake should be quantified and the dose determined at least every 30 days. If significant variation in the exposure levels may have occurred, the time interval for quantifying the intake should be reduced. More frequent evaluations should be considered as the potential dose to the embryo/fetus approaches the limit.

1.6 Existing Maternal Body Burdens

Maternal body burdens resulting from internal occupational exposures prior to conception should be included in determining the embryo/fetus dose. The contribution to the embryo/fetus dose from a maternal burden existing at the time of conception should be evaluated if the maternal burden at the time of pregnancy exceeds 1% of the radionuclide's stochastic ALI value for the appropriate mode of intake and class (for inhalation intakes). For multiple radionuclide burdens, the dose should be evaluated if the sum of the quotients of each burden divided by its stochastic ALI exceeds 0.01. Only body burdens existing at the time of conception need to be considered in evaluating this threshold; radioactive material already eliminated from the body should not be included.

This threshold of 1% ALI provides a simplified approach for determining when pre-existing body burdens should be evaluated. At this threshold, it is unlikely that any resultant dose to the embryo/fetus would be significant (i.e., greater than 10% of the 0.5 rem (5 mSv) limit). As an alternative, the dose assessment methods presented in the regulatory position specified in Section 3 of this guide may be used for determining whether a pre-existing body burden represents a potentially significant dose (i.e., greater than 0.05 rem (0.5 mSv)).

2. SIMPLIFIED METHOD FOR DETERMINING EMBRYO/FETUS DOSE FROM MATERNAL INTAKES

The determination of the dose to the embryo/fetus from the intake of radioactive material by the pregnant woman should be based on the best available scientific data. At present, the NRC staff considers Revision 1 to NUREG/CR-5631 (Ref. 2) to provide such data. For most radionuclides, the dose to the embryo/fetus will be similar to or less than the dose to the maternal uterus (Ref. 1). However, the data in Revision 1 to NUREG/CR-5631 indicate that for some radionuclides the embryo/fetus dose may be significantly different, either greater than or less than the dose to the uterus.

Based on these premises (uterus dose similar to fetal dose and the data in Revision 1 to NUREG/ CR-5631 (Ref. 2)), a set of dose factors has been developed for use in calculating an embryo/fetus dose. Except for those radionuclides addressed in Revision 1 to NUREG/CR-5631 (Ref. 2), the dose factors presented in Appendix A to this guide represent the committed dose equivalent to the uterus per introduction of unit activity into the first transfer compartment (i.e., blood) of the woman.¹ For the radionuclides in Revision 1 to NUREG/CR-5631, the dose factors in Appendix A represent the maximum dose equivalent to the embryo/fetus for the gestation period from the introduction of unit activity into the first transfer compartment of the woman at any time during the gestation period.

The dose limit for the embryo/fetus is expressed as a 9-month gestation dose equivalent. Particularly for certain radionuclides with both long radiological half-lives and long-term biological retention, the committed dose equivalent to the uterus may be significantly different from a 9-month gestation dose equivalent to the embryo/fetus. Several radionuclides of this type have been evaluated in Revision 1 to NUREG/CR-5631 (Ref. 2), and data have been developed for calculating an embryo/fetus gestation dose instead of using the committed dose equivalent to the uterus.

For demonstrating compliance with the dose limits of 10 CFR 20.1208, the dose factors in Appendix A may be used for approximating the embryo/fetus dose equivalent for the entire gestation period.

The steps for determining the embryo/fetus dose, using the simplified method, are as follows:

2.1 Include all the intakes by the declared pregnant woman at any time during the gestation period in the calculation of the embryo/fetus dose.

2.2 For ingested radionuclides, determine the activity uptake by the first transfer compartment (blood) by multiplying the intake (I) by the appropriate uptake factor (f_1) from Appendix B (adapted from Federal Guidance Report No. 11, Table 3 (Ref. 4)). The uptake factor, f_1 , is the fraction of an ingested compound of a radionuclide that is transferred into the first transfer compartment (i.e., blood uptake fraction).

2.3 For inhaled radionuclides, determining the fraction of initial intake that is transferred to the blood involves an evaluation of the deposition in the three compartments of the lung and the subsequent time-dependent transfer to the body fluids and to the GI tract. Unless it is known otherwise, it should be assumed that the transfer from the lung to body fluids and from lung to GI tract to body fluids follows the ICRP 30 (Ref. 3) modeling (which is the basis for this guide).

2.4 For simplicity and conservatism in the modeling, the total uptake into the blood from the maternal intake is assumed to be instantaneous. However, for radionuclides with lung clearance class of W (10to 100-day half-life clearance) or Y (greater than 100-day half-life clearance), the actual translocation from the lung and uptake in the blood may occur over a time period that exceeds the gestation period. Clearance from the lung may take up to several years. All the initially deposited material is not immediately available for uptake by the first transfer compartment (blood). However, an incremental transfer from the lung to the blood may be assessed based on the lung model as described in ICRP Publications 30 and 19 (Refs. 3 and 5).²

Table 1, adapted from the data in Figure 5.2 of ICRP 30 (Ref. 3), may be used for determining the total transfer from the lung to the first transfer

¹The committed dose equivalent factors for the uterus presented in Appendix A were calculated based on the modeling employed during the development of the ICRP 30 (Ref. 3) data. It is recognized that the metabolism of the pregnant woman may not be adequately represented by the standard metabolic model. However, partly because of the lack of more definitive data, this modeling has been used for determining the dose commitment factors for the uterus that may be used for evaluating compliance with the embryo/fetus dose limit.

²As modeled in ICRP Publications 19 and 30, the clearance from the different lung compartments is assumed to follow first-order kinetics. This approach is complex, involving interlinking differential equations, and is considered outside the scope of a routine operational health physics program.

compartment (i.e., blood), where f_1 is the blood uptake fraction from Appendix B.³ The lung clearance class (D, W, or Y) for a particular chemical form of a particular radionuclide may be obtained from Appendix B to 10 CFR 20.1001-20.2401.

Table 1						
Transfer Fraction of Inhaled Activity to First Transfer Compartment						
Class Transfer Fraction (TF						
D	$0.48 + 0.15 f_1$					
w	$0.12 + 0.51 f_1$					
Y	$0.05 + 0.58 f_1$					

2.5 Based on the determination of the maternal intake, the dose to the embryo/fetus for the entire gestation period should be calculated using the following equations:

For ingestion intakes:

$$DE = \Sigma I_i x f_{1,i} x DF_i$$
 (Equation 1)

For inhalation intakes:

$$DE = \Sigma I_i \times TF_i \times DF_i$$
 (Equation 2)

here:

- DE = dose equivalent to the embryo/fetus for the entire gestation period from the acute intakes of all radionuclides during the gestation period (rem)
- I_i = intake of radionuclide i by the declared pregnant woman at any time during the gestation period (µCi)
- $DF_i = dose factor for use in approximating the dose$ equivalent to the embryo/fetus for the entiregestation period from the introduction of unit $activity (1 <math>\mu$ Ci) into the maternal blood at any time during the gestation period, from tabular data presented in Appendix A to this guide (rem/ μ Ci in maternal blood)

 $f_{1,i}$ = the fraction of radionuclide i reaching the body fluids following ingestion (i.e., the fraction of ingested activity of radionuclide i that enters the blood), from data presented in Appendix B to this guide

 TF_i = transfer fraction of inhaled activity to the first transfer compartment (i.e., the fraction of

inhaled activity of radionuclide i that enters the blood, see Table 1 of this guide)

2.6 For pre-existing body burdens, the total burden determined to exist at time of pregnancy should be assumed to be available for uptake in the blood of the woman. The dose should be assigned to the embryo/fetus as if the maternal blood uptake occurs within the first month of pregnancy. The embryo/fetus dose is calculated by multiplying the maternal burden of the radionuclide by its dose factor from Appendix A using the equation:

$$DE = \Sigma A_i \times DF_i$$
 (Equation 3)

where:

- DE = dose equivalent to the embryo/fetus
- A_i = maternal burden existing at time of pregnancy (μCi)
- DF_i = dose conversion factor (Appendix A)

This method provides a simplified and conservative approach for evaluating the significance of preexisting conditions. If the embryo/fetus is likely to receive a dose in excess of 25% of the limit from preexisting burdens (i.e., greater than 0.125 rem (1.25 mSv)), more detailed modeling should be considered.⁴

2.7 Doses from multiple nuclides or multiple intakes should be evaluated on a frequency corresponding to the determination of the intake. Multiple dose determinations should be added to determine the total dose. Doses may need to be reevaluated if better estimates of intakes are provided by followup bioassay measurements.

3. DETERMINING GESTATION-TIME DEPENDENT DOSE TO THE EMBRYO/FETUS USING REVISION 1 TO NUREG/CR-5631 METHODS

As an alternative to the simplified methods presented above, a gestation-time dependent dose to the embryo/fetus may be calculated for the radionuclides addressed in Revision 1 to NUREG/CR-5631 (Ref. 2). Revision 1 to NUREG/CR-5631 presents dosimetric methods for calculating the dose to the

³The coefficients for the transfer fraction equations in Table 1 re applicable to particles with a 1-micrometer activity meian aerodynamic diameter (AMAD). As a default, these equations may be used for all particle sizes. However, if the actual particle size distribution is known, transfer fractions for other AMAD particle sizes may be derived from data in Figure 5.2 of ICRP 30 (Ref. 3).

⁴This approach for evaluating pre-existing body burdens does not specifically address time-dependent releases as could occur for certain radionuclides with both a long biological retention and radiological half-life. However, the assumption of blood uptake of the total burden in the first month of the gestation period provides a simple method with reasonable assurance that any actual dose to the embryo/fetus will not be significantly underestimated. More detailed evaluations may be needed for unusual circumstances in which a pre-existing body burden could present a significant source of exposure to the embryo/fetus. An evaluation of this nature should be conducted by individuals knowledgeable in the area of internal dosimetry. Such a detailed evaluation could consider the element retention functions as presented in ICRP Publications 30 and 54 (Refs. 3 and 6). Also, the modeling presented in Revision 1 to NUREG/CR-5631 (Ref. 2) could be applied. The details of this type of an evaluation are beyond the types of analyses that are considered routinely required and, as such, are outside the scope of this guide.

embryo/fetus following the instantaneous introduction of unit activity into the first transfer compartment (blood) of the pregnant woman at successive stages of gestation. These methods include the contribution to the embryo/fetus dose from the resultant body burdens of the declared pregnant woman and from activity in the embryo/fetus resulting from transfer across the placenta. Refer to Revision 1 to NUREG/ CR-5631 (Ref. 2) for a detailed description of the modeling.

The methods and data of Revision 1 to NUREG/ CR-5631 (Ref. 2) may be used for determining the dose to the embryo/fetus from maternal intakes at successive stages of gestation for the radionuclides ³H, ¹⁴C, ⁵⁷Co, ⁵⁸Co, ⁶⁰Co, ⁸⁹Sr, ⁹⁰Sr, ¹⁰⁶Ru, ¹²⁵I, ¹³¹I, ¹³²I, ¹³³I, ¹³⁴I, ¹³⁵I, ¹³⁴Cs, ¹³⁷Cs, ²³³U, ²³⁴U, ²³⁵U, ²³⁸U, ²³⁸Pu, ²³⁹Pu, and ²⁴¹Am.

The steps for determining the embryo/fetus dose using the Revision 1 to NUREG/CR-5631 (Ref. 2) methods are as follows:

3.1 The methods presented in the regulatory position in Sections 2.1 through 2.4 should be used for determining the uptake in the first transfer compartment (blood) of the declared pregnant woman.

3.2 Equations 1 and 2 of the regulatory position specified in Section 2.5 may be used for determining the embryo/fetus dose with the following clarifications:

3.2.1 For Equations 1 and 2, in place of the dose factor parameter, DF_i , the dose values should be taken from Appendix C to this guide for the time period representing the time of intake relative to stage of gestation. The data in Appendix C to this guide are for an absorbed dose (in rads) from the introduction of 1 µCi of the radionuclide into the first transfer compartment (blood) of the woman at the beginning of the specified month of gestation. To convert from an absorbed dose (rad) to a dose equivalent (rem), the data in Appendix C should be multiplied by the appropriate quality factor from Table 1004(b).1 of 10 CFR Part 20. For 3H, 14C, 57Co, 58Co, 60Co, 89Sr, ⁹⁰Sr, ¹⁰⁶Ru, ¹²⁵I, ¹³¹I, ¹³²I, ¹³³I, ¹³⁴I, ¹³⁵I, ¹³⁴Cs, and ¹³⁷Cs, a quality factor of 1 should be applied. For ²³³U, ²³⁴U, ²³⁵U, ²³⁸U, ²³⁸Pu, ²³⁹Pu, and ²⁴¹Am, a quality factor of 20 should be applied, recognizing that most of the embryo/fetus dose results from alpha decay.

For some radionuclides (e.g., ²³⁵U), a blood uptake at the beginning of the gestation period results in a negligible dose contribution to the embryo/fetus. These radionuclides are identified in the tables in Appendix C to this guide by an "N" entry in the row for the 0-day of gestation at radionuclide introduction (i.e., the first row of dose factor data). For an intake of these radionuclides within the first month of gestation, a time-weighted dose factor using the second month data (31-day row) should be used. The 31-day dose factor should be multiplied by the quotient of the days-to-date in the first gestation month at time of intake divided by 30 days. For example, assuming a maternal intake of ¹⁴C resulting in a 1- μ Ci blood uptake on the 20th day of the pregnancy, the embryo/ fetus dose should be determined by multiplying the cumulated dose from an intake at day 31 (i.e., Table C3, Cumulated Dose column, 1.89E-04 rads) by the ratio of 20 days to 30 days (i.e., 20 divided by 30).

3.2.2 For using the tabular dose data in calculating the embryo/fetus dose, it may be assumed that all intakes occurring within any of the 30-day periods of gestation occur at the beginning of that period.⁵ The cumulated dose column should be used in order to determine the total dose for the remainder of the gestation period.

3.2.3 For pre-existing body burdens from occupational exposure, the total burden determined to exist at time of pregnancy should be assumed to be available for uptake in the blood of the woman. The dose should be assigned to the embryo/fetus as if the maternal blood uptake occurs within the first month of pregnancy. The embryo/fetus dose is calculated by multiplying the maternal burden of the radionuclide by its dose factor (Equation 3). The dose factor to be used from the Appendix C tables is that factor corresponding to the cumulated dose for a 0-day of gestation at radionuclide introduction (i.e., right-most column, first data entry). However, for those radionuclides with an "N" for this 0-day entry, the entry for the second gestation month should be used (i.e., the right-most column, second data entry). Alternatively, time-dependent release kinetics may be used for calculating that fraction of the body burden that is translocated to the blood through the duration of the pregnancy. The time-dependent release is described in ICRP Publications 30 and 54 (Refs. 3 and 6). This approach is complex, involving interlinking differential equations, and is considered outside the scope of a routine health physics program.

3.3 Doses from multiple nuclides and multiple intakes should be evaluated with a frequency corresponding to the intake (i.e., at least once every 30 days). Multiple dose determinations should be added to determine the total dose. Doses may need to be reevaluated if better estimates of intakes are provided by followup bioassay measurements.

D. IMPLEMENTATION

The purpose of this section is to provide information to applicants and licensees regarding the NRC staff's plans for using this regulatory guide.

Except in those cases in which an applicant proposes an acceptable alternative method of complying with specified portions of the Commission's regulations, the methods described in this guide will be used

⁵The correlation of intake to actual stage of gestation can only be roughly estimated. For this reason, it is believed that the correlation should be limited to the best estimate of the month of gestation.

in the evaluation of applications for new licenses, license renewals, and license amendments and for evaluating compliance with 10 CFR 20.1001 - 0.2401.

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APPENDIX A

DOSE EQUIVALENT FACTORS FOR USE IN APPROXIMATING THE EMBRYO/FETUS DOSE FROM RADIONUCLIDES IN MATERNAL BLOOD

Except as noted, the dose factors (DF_i) presented in Table A-1 represent the committed dose equivalent to the uterus per introduction of unit activity into the first transfer compartment (i.e., blood) of the woman. These entries were calculated from tabulated values of uterine committed dose equivalent per unit intake and fractional absorption (f₁) from the gastrointestinal tract using ICRP-30 (Ref. A1) methodology. The DF₁ dose factors were derived by dividing the committed dose equivalent per unit intake by the fractional absorption factor (f₁). These dose factors are based on unit activity in the blood. The most conservative f₁ (i.e., largest fraction) for each radionuclide has been used for deriving the data in Table A-1.

For the radionuclides ³H, ¹⁴C, ⁵⁷Co, ⁵⁸Co, ⁶⁰Co, ⁸⁹Sr, ⁹⁰Sr, ¹⁰⁶Ru, ¹²⁵I, ¹³¹I, ¹³²I, ¹³³I, ¹³⁴I, ¹³⁵I, ¹³⁴Cs, ¹³⁷Cs, ²³³U, ²³⁴U, ²³⁵U, ²³⁸U, ²³⁸Pu, ²³⁹Pu, and ²⁴¹Am, the dose factors in Table A-1 represent the maximum dose equivalent to the embryo/fetus for the gestation period from the introduction of unit activity into the first transfer compartment of the woman at any time during the gestation period. These entries are based on the modeling of Revision 1 to NUREG/ CR-5631 (Ref. A2) and are derived from the data tables presented in Appendix C to this guide. The maximum calculated embryo/fetus dose (as presented in the Appendix C tables) from intake by the declared pregnant woman during the gestation period has been used for inclusion in Table A-1.

The dose factor data presented in Revision 1 to NUREG/CR-5631 (Ref. A2) are for an absorbed dose expressed in units of rads. To adapt these data as presented in Appendix C to this guide for inclusion in Table A-1, appropriate quality factors have been applied to convert from rads to dose equivalent, expressed in units of rem. For beta- and gamma-emitting radionuclides, a quality factor of 1 has been applied. For 233 U, 234 U, 235 U, 238 U, 238 Pu, 239 Pu, and 241 Am, a quality factor of 20 has been applied, recognizing that most of the embryo/fetus dose results from the alpha decay.

TABLE A-1

NT . 34 N	DFi		DF _i		DF _i
Nuclide	(rem/µCi)	Nuclide	(rem/µCi)	Nuclide	(rem/µCi)
H-3	5.87E-05*	0- 11			
н=5 Ве-7	1.67E-02	Cr-51	6.96E-04	Ga-68	5.66E-02
Be-10		Mn-51	3.65E-04	Ga-70	8.99E-05
C-11	1.79E-02	Mn-52	4.70E-02	Ga-72	1.53E+00
C-11 C-14	1.21E-05	Mn-52m	2.80E-04	Ga-73	9.36E-02
C-14 F-18	1.29E-03*	Mn-53	5.77E-05	Ge-66	1.42E-04
	1.32E-05	Mn-54	1.86E-02	Ge-67	1.11E-05
Na-22	1.06E-02	Mn-56	2.18E-03	Ge-68	8.81E-04
Na-24	1.21E-03	Fe-52	1.30E-02	Ge-69	3.02E-04
Mg-28	3.83E-03	Fe-55	3.88E-03	Ge-71	6.99E-06
Al-26	5.33E-01	Fe-59	4.63E-02	Ge-75	1.61E-05
Si-31	3.85E-05	Fe-60	1.47E+00	Ge-77	3.40E-04
Si-32	4.33E-02	Co-55	4.01E-03	Ge-78	1.08E-04
P-32	3.03E-03	Co-56	3.43E-02	As-69	2.46E-05
P-33	4.33E-04	Co-57	2.20E-03*	As-70	2.90E-04
S-35	3.53E-04	Co-58	9.17E-03*	As-71	1.21E-03
Cl-36	2.96E-03	Co-58m	5.17E-05	As-72	2.70E-03
Cl-38	3.17E-05	Co-60	4.18E-02*	As-73	3.02E-04
Cl-39	3.89E-05	Co-60m	4.12E-07	As-74	2.90E-03
K-40	1.84E-02	Co-61	4.50E-05	As-76	1.11E-03
K-42	7.73E-04	Co-62m	5.33E-05	As-77	1.88E-04
K-43	7.10E-04	Ni-56	5.39E-02	As-78	1.85E-04
K-44	1.94E-05	Ni-57	3.60E-02	Se-70	1.61E-04
K-45	1.21E-05	Ni-59	2.71E-03	Se-73	3.66E-04
Ca-41	3.21E-05	Ni-63	6.29E-03	Se-73m	3.21E-05
Ca-45	6.61E-04	Ni-65	1.43E-03	Se-75	8.79E-03
Ca-47	5.18E-03	Ni-66	2.81E-03	Se-79	4.19E-03
Sc-43	2.48E+00	Cu-60	9.32E-05	Se-81	
Sc-44	4.59E+00	Cu61	2.69E-04	Se-81 Se-81m	1.00E06
Sc-44m	2.56E+01	Cu-64	2.09E-04	Se-83	1.46E-05
Sc-46	3.15E+01	Cu67	6.50E-04		3.62E-05
Sc-47	1.86E+00	Zn-62	1.38E-03	Br-74	3.33E-05
Sc-48	3.52E+01	Zn-63	5.92E-05	Br-74m	6.18E-05
Sc-49	4.18E-04	Zn-65	3.49E-02	Br-75	6.07E-05
Ti-44	1.36E+00	Zn-69		Br-76	1.20E-03
Ti-45	1.54E-02	Zn-69m	3.09E-06	Br-77	3.27E-04
V-47	2.29E-03	Zn = 0.9m Zn = 7.1m	5.54E-04	Br-80	3.01E-06
V-48	4.37E-01		5.75E-04	Br-80m	1.46E-04
V-49	4.37E=01 8.36E=05	Zn-72	5.28E-03	Br-82	1.87E-03
Cr-48	5.77E-03	Ga-65	9.18E-03	Br-83	2.72E-05
Cr-49	3.51E-04	Ga-66	9.95E-01	Br-84	2.56E-05
VA 77	5.510-04	Ga-67	2.50E-01	Rb-79	1.15E-05

Dose Equivalent Factors for Use in Approximating the Embryo/Fetus Dose from Radionuclides in Maternal Blood

^{*}Dose equivalent factor based on data presented in Revision 1 to NUREG/CR-5631 (Ref. A2). All other factors represent the committed dose equivalent to the uterus.

Nuclide	DF _i (rem/µCi)	Nuclide	DF _i (rem/µCi)	Nuclide	DF _i (rem/µCi)
	(Nucliue	(rem/µCl
Rb- 81	8.18E-05	Nb-90	· 2.39E-01	Rh-105	1.93E-03
Rb-81m	1.08E-05	Nb-93m	9.29E-04	Rh-106m	6.86E-0
Rb-82m	3.49E-04	Nb-94	3.04E-01	Rh-107	8.51E-0
Rb-83	7.07E-03	Nb-95	1.24E-01	Pd-100	3.94E-01
Rb-84	1.05E-02	Nb-95m	1.27E-02	Pd-101	3.33E-02
Rb-86	8.14E-03	Nb-96	2.03E-01	Pd-103	1.39E-02
Rb-87	4.22E-03	Nb-97	4.11E-03	Pd-107	7.33E-06
Rb-88	1.02E-05	Nb-98	9.66E-03	Pd-109	1.27E-03
Rb-89	1.20E-05	Mo-90	7.77E-04	Ag-102	3.76E-04
Sr-80	3.96E-04	Mo-93	4.36E-04	Ag-103	8.58E-04
Sr-81	1.22E-04	Mo-93m	4.76E-04	Ag-104	3.05E-03
Sr-82	1.25E-02	Mo-99	9.39E-04	Ag-104m	1.09E-03
Sr-83	2.31E-03	Mo-101	1.48E-05	Ag-105	1.94E-02
Sr85	4.03E-03	Tc-93	1.33E-04	Ag-105	2.12E-04
Sr–85m	4.81E-05	Tc-93m	4.67E-05	Ag-106m	8.21E-02
Sr-87m	1.62E-04	Tc-94	4.56E-04	Ag-108m	6.59E-02
Sr-89	1.84E-02*	Tc-94m	7.08E-05	Ag-110m	1.04E-01
Sr-90	5.22E-02*	Tc-95	3.86E-04	Ag-111	1.41E-03
Sr-91	1.49E-03	Tc-95m	1.23E-03	Ag-112	2.18E-03
Sr-92	7.79E-04	Tc-96	2.62E-03	Ag-112 Ag-115	1.98E-04
Y-86	2.18E+01	Tc-96m	2.29E-05	Cd-104	3.30E-03
Y-86m	1.26E+00	Tc-97	4.67E-05	Cd-107	1.95E-04
Y-87	1.01E+01	Tc-97m	2.42E-04	Cd-109	2.12E-02
Y-88	3.96E+01	Tc-98	2.97E-03	Cd-113	2.77E-01
Y-90	4.66E-04	Tc-99	2.79E-04	Cd-113 Cd-113m	2.55E-01
Y-90m	1.21E+00	Tc-99m	3.32E-05	Cd-115	9.47E-03
Y-91	6.03E-02	Tc-101	2.96E-06	Cd-115 Cd-115m	1.27E-02
Y–91m	2.13E-01	Tc-104	2.07E-05	Cd-117	4.23E-03
Y-92	4.81E-01	Ru-94	2.32E-03	Cd-117 Cd-117m	4.23E-03 9.62E-03
Y-93	4.18E-01	Ru-97	6.89E-03	In-109	7.95E-03
Y-94	1.10E-01	Ru-103	1.97E-02	In-110	4.01E-02
Y-95	3.56E-02	Ru-105	4.09E-03	In-110	4.01E-02 4.50E-03
Zr-86	8.62E-01	Ru-106	7.23E-03*	In-111	4.30E-02 3.05E-02
Zr-88	3.87E-01	Rh-99	2.19E-02	In-112	9.47E-05
Zr-89	7.31E-01	Rh-99m	3.51E-03	In-112 In-113m	1.24E-03
Zr-93	8.79E-05	Rh-100	3.86E-02	In-114m	3.05E-02
Zr-95	6.16E-01	Rh-101	3.33E-02	In-115	
Zr-97	5.24E-01	Rh-101 Rh-101m	9.40E-03	In-115 In-115m	8.99E-01
Nb-88	1.17E-03	Rh-102	1.93E-01		2.16E-03
Nb-89	1.83E-02	Rh-102	3.48E-02	In-116m	4.92E-03
ND-89	1.30E-02	Rh-102m Rh-103m	3.48E-02 1.18E-06	In-117 In-117m	1.22E-03 2.61E-03

TABLE A-1 (continued)

^{*}Dose equivalent factor based on data presented in Revision 1 to NUREG/CR-5631 (Ref. A2). All other factors represent the committed dose equivalent to the uterus.

	DF _i		DFi		DE
Nuclide	(rem/µCi)	Nuclide	$(rem/\mu Ci)$	Nuclide	DF _i
					(rem/µCi
In-119m	1.39E-05	Te-127m	1.82E-03	D. 101	
Sn-110	2.11E-02	Te-129	2.35E-05	Ba-131m	1.32E-05
Sn-111	8.81E-04	Te-129m	2.33E-03 3.39E-03	Ba-133	1.27E-02
Sn-113	2.63E-02	Te-131	2.18E-04	Ba-133m	8.77E-04
Sn-117m	1.57E-02	Te-131m	6.64E-03	Ba-135m	7.03E-04
Sn-119m	2.29E-03	Te-132	8.57E-03	Ba-139	4.55E-0
Sn-121	3.70E-05	Te-133	3.26E-05	Ba-140	1.54E-02
Sn-121m	5.70E-03	Te-133m	5.48E-04	Ba-141	9.47E-05
Sn-123	6.35E-03	Te-134		Ba-142	2.74E-04
Sn-123m	2.48E-04	I–120	3.98E-04	La-131	3.77E-02
Sn-125	2.37E-02	I-120 I-120m	9.36E-05	La-132	5.07E-01
Sn-126	2.35E-01	I-12011 I-121	8.73E-05	La-135	3.43E-02
Sn-127	1.14E-02	I–121 I–123	1.79E-05	La-137	7.55E-02
Sn-128	7.14E-03		2.27E-05	La-138	2.84E+00
Sb-115	2.00E-04	I-124	2.16E-04	La-140	2.32E+00
Sb-116	1.59E-04	I-125	1.38E-03*	La-141	9.43E-03
Sb-116m	1.49E-03	I-126	2.23E-04	La-142	1.91E-01
Sb-117	3.34E-04	I-128	5.25E-06	La-143	2.85E-03
Sb-118m		I-129	5.11E-04	Ce-134	3.13E+00
Sb-119	6.59E-03	I-130	2.29E-04	Ce-135	4.44E+00
Sb-119 Sb-120	2.08E-04	I-131	3.64E-03*	Ce-137	7.13E-02
Sb-120 Sb-120	3.70E-05	I-132	1.56E-04*	Ce-137m	3.31E-01
	3.42E-02	I-132m	6.14E-05	Ce-139	1.15E+00
Sb-122	5.85E-03	I-133	9.04E-04*	Ce-141	5.56E-01
Sb-124	2.98E-02	I-134	4.83E-05*	Ce-143	1.05E+00
Sb-124m	4.88E-05	I-135	3.72E-04*	Ce-144	3.79E-01
Sb-125	8.51E-03	Cs-125	1.33E-05	Pr-136	4.12E-02
Sb-126	4.37E-02	Cs-127	5.96E-05	Pr-137	1.26E-01
Sb-126m	1.69E-04	Cs-129	2.13E-04	Pr-138m	9.61E-01
Sb-127	9.66E-03	Cs-130	6.99E-06	Pr-139	1.16E-01
Sb-128	1.33E-04	Cs-131	2.27E-04	Pr-142	1.36E-01
Sb-128	8.73E-03	Cs-132	2.10E-03	Pr-142m	1.73E-01
Sb-129	3.36E-03	Cs-134	1.11E-01*	Pr-143	
Ъ-130	9.40E-04	Cs-134m	2.66E-05	Pr-144	4.53E-08
b-131	3.36E-04	Cs-135	7.07E-03	Pr-145	8.44E-04
°e-116	1.45E-03	Cs-135m	2.42E-05		1.41E-02
°e-121	4.87E-03	Cs-136	1.42E-02	Pr-147	1.95E-02
e-121m	7.90E-03	Cs-137	5.94E-02*	Nd-136	3.59E-01
e-123	3.09E-05	Cs-138	2.95E-05	Nd-138	8.26E-01
`e-123 m	2.94E-03	Ba-126	1.14E-03	Nd-139	4.11E-02
°e-125m	9.75E-04	Ba-128	1.17E-02	Nd-139m	1.74E+00
°e-127	6.31E-05	Ba-128 Ba-131		Nd-141	4.33E-02
		Da-131	7.40E-03	Nd-147	8.45E-01

TABLE A-1 (continued)

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^{*}Dose equivalent factor based on data presented in Revision 1 to NUREG/CR-5631 (Ref. A2). All other factors represent the committed dose equivalent to the uterus.

Nuclide	DF _i		DFi		df _i
Nuclide	(rem/µCi)	Nuclide	(rem/µCi)	Nuclide	(rem/µCi
Nd-149	1.37E-01	Gd-149	2.47E+00	Tm-166	2.37E+0
Nd-151	2.53E-02	Gd-151	4.99E-01	Tm-167	1.03E+0
Pm-141	3.63E-02	Gd-152	0.00E-01	Tm-170	5.38E-0
Pm-143	1.79E+00	Gd-153	8.92E-01	Tm-170	8.13E-0
Pm-144	8.68E+00	Gd-159	1.52E-01	Tm - 172	8.13E=0 1.89E+0
Pm-145	2.58E-01	Tb-147	6.76E-01	Tm-172 Tm-173	5.88E-0
Pm-146	4.34E+00	Tb-149	1.27E+00	Tm-175	2.70E-0
Pm-147	3.49E-05	Tb-150	1.01E+00	Yb-162	2.70E=0 8.97E=0
Pm-148	2.60E+00	Tb-151	2.33E+00	Yb-166	6.08E+0
Pm-148m	1.08E+01	Tb-153	1.16E+00	Yb-167	1.23E-0
Pm-149	4.70E-02	Tb-154	5.65E+00	Yb-169	2.47E+0
Pm-150	6.86E-01	Tb-155	9.52E-01	Yb-175	2.47E+0 2.10E-0
Pm-151	1.11E+00	Tb-156	8.65E+00	Yb-177	2.10E-0 6.98E-0
Sm-141	4.11E-02	Tb-156m	9.32E-01	Yb-178	
Sm-141m	1.42E-01	Tb-156m	2.89E-01	Lu-169	4.11E-0
Sm-142	2.11E-01	Tb-157	2.39E-01	Lu-170	3.60E+0
Sm-145	5.56E-01	Tb-158	4.79E+00	Lu-171	8.42E+0 3.72E+0
Sm-146	0.00E-01	Tb-160	6.08E+00	Lu-172	9.20E+0
Sm-147	0.00E-01	Tb-161	2.64E-01	Lu-172 Lu-173	9.20E+0 1.10E+0
Sm-151	1.26E-05	Dy-155	1.08E+00	Lu-174	8.93E-0
Sm-153	3.54E-01	Dy-157	5.81E-01	Lu-174 Lu-174m	5.54E-0
Sm-155	5.65E-03	Dy-159	4.19E-01	Lu-176	3.45E+0
Sm-156	3.55E-01	Dy-165	1.38E-02	Lu-176m	1.53E+0
Eu-145	2.00E+00	Dy-166	3.56E-01	Lu-177	2.24E-0
Eu-146	3.38E+00	Ho-155	1.41E-01	Lu-177m	2.24E-0 6.80E+0
Eu-147	8.51E-01	Ho-157	2.57E-02	Lu-178	8.18E-0
Eu-148	3.53E+00	Ho-159	3.47E-02	Lu-178m	5.54E-0
Eu-149	1.40E-01	Ho-161	4.70E-02	Lu-179	3.03E-0
Eu-150	2.92E-02	Ho-162	4.66E-02	Hf-170	4.74E-0
Eu-150	3.02E+00	Ho-162m	1.43E-01	Hf-172	4.74E-0 4.63E-0
Eu-152	2.20E+00	Ho-164	3.10E-03	Hf-172 Hf-173	4.03E-0 2.26E-0
Eu-152m	1.38E-01	Ho-164m	1.32E-02	Hf-175	2.20E-0 3.70E-0
Eu-154	2.28E+00	Ho-166	1.04E-01	Hf-177m	5.22E-0
Eu-155	1.60E-01	Ho-166m	1.07E+01	Hf-178m	2.94E+0
Eu-156	1.90E+00	Ho-167	2.38E-01	Hf-179m	2.94E+0 8.51E-0
Eu-157	2.01E-01	Er-161	6.29E-01	Hf-180m	.71E-01
Eu-158	3.56E-02	Er-165	1.12E-01	Hf-181	4.96E-01
Gd-145	1.09E-01	Er-169	1.34E-04	Hf-181 Hf-182	4.96E-0
Gd-146	4.11E+00	Er-171	5.88E-01	Hf-182 Hf-182m	
Gd-147	4.91E+00	Er-172	2.59E+00		2.61E-02
Gd-148	0.00E-01	Tm-162	6.87E-02	Hf-183	2.33E-02

TABLE A-1 (continued)

TABLE A-1 (continued)

DFi			DF _i		DFi
Nuclide	(rem/µCi)	Nuclide	(rem/µCi)	Nuclide	(rem/µCi)
T - 4 7 0		····· ·			
Ta-172	4.07E-02	Os-189m	5.11E-06	Hg-193m	3.23E-04
Ta-173	1.94E-01	Os-191	1.99E-02	Hg-194	1.81E-01
Ta-174	4.25E-02	Os-191m	1.12E-03	Hg-195	7.47E-05
Ta-175	4.96E-01	Os-193	8.55E-03	Hg-195m	5.48E-04
Ta-176	8.25E-01	Os-194	8.69E-02	Hg-197	2.38E-04
Ta-177	1.30E-01	Ir-182	2.23E-03	Hg-197m	2.97E-04
Ta-178	1.47E-01	Ir-184	3.24E-02	Hg-199m	7.55E-06
Ta-179	9.40E-02	Ir-185	3.85E-02	Hg-203	5.33E-03
Ta-180	1.16E+00	Ir-186	1.12E-01	TI-194	6.44E-06
Ta-180m	3.47E-02	Ir-187	2.08E-02	Tl-194m	2.16E-05
Ta-182	2.15E+00	Ir-188	1.60E-01	TI-195	3.49E-05
Ta-182m	2.65E-03	Ir-189	1.96E-02	TI-197	3.85E-05
Ta-183	5.44E-01	Ir-190	2.52E-01	TI-198	1.94E-04
Ta-184	7.40E-01	Ir-190m	1.01E-03	Tl-198m	8.36E-05
Ta-185	9.25E-03	Ir-192	1.63E-01	TI-199	5.55E-05
Ta–186	7.03E-03	Ir-192m	8.99E-02	TI-200	6.55E-05
W-176	6.55E-04	Ir-194	7.55E-03	TI-201	2.48E-04
W-177	3.66E-04	Ir-194m	4.55E-01	TI-202	1.38E-03
W - 178	6.43E-04	Ir-195	1.24E-03	T1-204	2.43E-03
W-179	8.12E-06	Ir-195m	1.03E-02	Pb-195m	1.65E-04
W-181	2.80E-04	Pt-186	2.06E-02	Pb-198	3.92E-04
W-185	3.51E-07	Pt-188	1.21E-01	Pb-199	6.51E-04
W-187	1.04E-03	Pt-189	2.08E-02	Pb-200	3.37E-03
W-188	1.68E-04	Pt-191	4.88E-02	Pb-201	1.78E-03
Re-177	1.49E-05	Pt-193	1.07E-04	Pb-202	6.77E-02
Re-178	8.37E-06	Pt-193m	2.71E-03	Pb-202m	1.91E-03
Re-181	4.61E-04	Pt-195m	1.58E-02	Pb-203	2.02E-03
Re-182	4.56E-04	Pt-197	2.64E-03	Pb-205	2.02E-03 3.63E-04
Re-182	1.92E-03	Pt-197m	1.12E-03	Pb-209	
Re-184	1.64E-03	Pt-199	5.40E-04	Pb-210	9.93E-06 2.31E+00
Re-184m	1.31E-03	Pt-200	2.04E-02	Pb-211	
Re-186	4.53E-04	Au-193	1.63E-03		3.63E-04
Re-186m	9.43E-04	Au-194	1.10E-02	Pb-212	3.29E-02
Re-187	1.82E-06	Au-195	2.35E-03	Pb-214	5.64E-04
Re-188	3.73E-04	Au-198.	5.66E-03	Bi-200	1.66E-03
Re-188m	8.19E-06	Au-198m	1.05E-02	Bi-201	4.07E-03
Re-189	2.46E-04	Au-199	1.68E-03	Bi-202	4.83E-03
Ds-180	1.78E-03	Au-200	1.01E-04	Bi-203	2.54E-02
Ds-181 .	1.75E-02	Au-200	1.61E-02	Bi-205	4.82E-02
Ds-182	1.07E-01	Au-2001	1.15E-05	Bi-206	9.03E-02
Ds-185	1.33E-01	Hg-193		Bi-207	4.88E-02
	1.552 01	118-122	4.88E-05	Bi-210	1.46E-03

Nuclide Bi-210m Bi-212 Bi-213 Bi-214 Po-203 Po-205 Po-207	DF _i (rem/μCi) 8.66E-02 1.70E-03 4.36E-04 3.52E-04 1.07E-03 1.64E-03	Nuclide U-233 U-234 U-235 U-236	DF_{i} (rem/ μ Ci) 5.84E-01* 5.84E-01* 5.34E-01*	Nuclide Am-245 Am-246m	DF _i (rem/μCi 2.68E-0
Bi-212 Bi-213 Bi-214 Po-203 Po-205 Po-207	1.70E-03 4.36E-04 3.52E-04 1.07E-03	U-234 U-235	5.84E-01*		2.68E-0
Bi-212 Bi-213 Bi-214 Po-203 Po-205 Po-207	1.70E-03 4.36E-04 3.52E-04 1.07E-03	U-234 U-235	5.84E-01*		2.00E-0
Bi-213 Bi-214 Po-203 Po-205 Po-207	4.36E-04 3.52E-04 1.07E-03	U-235			
Bi–214 Po–203 Po–205 Po–207	3.52E-04 1.07E-03				1.51E-0
Po-203 Po-205 Po-207	1.07E-03	0-236		Am-246	2.03E-0
Po-205 Po-207		TT 027	1.81E-01	Cm-238	1.31E-0
Po-207	1.040.000	U-237	5.42E-03	Cm-240	3.50E-0
		U-238	5.10E-01*	Cm-241	8.69E-0
D. 040	4.03E-03	U-239	5.52E-05	Cm-242	3.30E-0
Po-210	3.05E+00	U-240	4.17E-03	Cm-243	3.74E-0
At-207	8.32E-04	Np-232	8.69E-03	Cm-244	3.19E-0
At-211	3.92E-02	Np-233	2.85E-03	Cm-245	3.11E-0
Fr-222	2.13E-03	Np-234	1.45E+00	Cm-246	1.27E-(
Fr-223	8.58E-03	Np-235	2.99E-03	Cm-247	9.51E-0
Ra-223	7.84E-01	Np-236	4.29E-01	Cm-248	3.49E+(
Ra-224	3.85E-01	Np-236	5.25E-02	Cm-249	1.07E-0
Ra–225	6.23E-01	Np-237	3.59E-01	Cm-250	2.76E+0
Ra–226	1.69E+00	Np-238	6.07E-01	Bk-245	4.11E-0
Ra–227	6.10E-05	Np-239	2.55E-01	Bk-246	1.04E+0
Ra–228	2.90E+00	Np-240	7.07E-02	Bk-247	2.83E-0
Ac-224	9.47E-02	Pu-234	1.24E-01	Bk-249	8.40E-0
Ac-225	3.68E-01	Pu-235	1.72E-03	Bk-250	1.54E-0
Ac-226	1.66E-01	Pu-236	6.81E-02	Cf-244	9.25E-0
Ac-227	2.60E-01	Pu-237	1.07E-01	Cf-246	2.88E-0
Ac-228	3.12E-01	Pu-238	1.11E+00*	Cf-248	4.18E-0
Th226	3.02E-03	Pu-239	1.04E+00*	Cf-249	9.80E-0
Th-227	3.52E+00	Pu-240	2.80E-02	Cf-250	3.30E-0
Th-228	4.40E+01	Pu-241	2.96E-04	Cf-251	4.26E-0
Th-229	8.51E+01	Pu-242	2.81E-02	Cf-252	1.15E+
Th-230	1.26E+01	Pu-243	9.62E-03	Cf-253	8.55E-
Th-231	8.97E-02	Pu-244	1.07E+00	Cf-254	3.70E+
Th-232	2.26E+01	Pu-245	2.22E-01	Es-250	4.77E-0
Th-234	2.33E-01	Pu-246	1.34E+00	Es-251	1.24E-0
Pa-227	2.42E-03	Am-237	2.60E-02	Es-253	3.58E-0
Pa-228	9.58E-01	Am-238	7.81E-02	Es-254m	5.22E-
Pa-230	1.04E+00	Am-239	1.63E-01	Es-254	1.33E+(
Pa-231	2.25E-01	Am-240	1.16E+00	Fm-252	2.61E-
Pa-232	8.95E-01	Am-240	2.22E-01*	Fm-253	1.38E-
Pa-233	3.81E-01	Am-242m	3.64E-02	Fm-254	6.11E-
Pa-235	6.77E-01	Am-242	1.32E-02	Fm-255	2.85E-
U-230	6.13E-01	Am-242 Am-243	4.74E-01	Fm-255 Fm-257	2.60E-
U-230 U-231	2.63E-03	Am-243 Am-244m	4.74E-01 1.05E-05	Md-257	2.60E-
U-231 U-232	6.02E-01	Am-244m Am-244	3.92E-01	Md-257 Md-258	5.96E-0

TABLE A-1 (continued)

^{*}Dose equivalent factor based on data presented in Revision 1 to NUREG/CR-5631 (Ref. A2). All other factors represent the committed dose equivalent to the uterus.

- A1. International Commission on Radiological Protection, "Limits for Intakes of Radionuclides by Workers," ICRP No. 30, Parts 1 through 4, including supplements, Annals of the ICRP, Volume 2, No. 3/4, Pergamon Press Inc., 1979.
- A2. M. R. Sikov et al., "Contribution of Maternal Radionuclide Burdens to Prenatal Radiation Dose—Interim Recommendations," NUREG/ CR-5631, Revision 1 (PNL-7445), U.S. Nuclear Regulatory Commission, March 1992.

APPENDIX B

(Ac)(Es)Aluminum1E-2Erbium3E-4(Al)(Er)(Er)Americium1E-3Europium1E-3(Am)(Eu)(Eu)(Eu)	Element	f ₁	Element	f
(Al)(Er)(Er)Americium1E-3Europium1E-1(Ami)1E-1Fermium1E-1(Sb)1E-1Fermium1E-1(Sb)SE-1Fluorine1E0(As)SE-1Fluorine1E0(As)1E-1Gadolinium3E-4(At)1E-1Gadolinium3E-4(Ba)1E-1Gadolinium3E-4(Ba)1E-3Gallium1E-1(Ba)SE-3Germanium1E0(Ba)SE-2Gold1E-1(Ba)SE-2Gold1E-1(Bi)SE-2Gold1E-1(Ca)1E0Hafnium2E-3(Ca)SE-2Gold1E-1(Ca)1E0Hafnium2E-4(Ca)1E-3Indium2E-4(Ca)1E-3Indium2E-4(Ca)1E-3Indium2E-4(Ca)1E-3Indium2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Icanthanum1E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1Lead2E-4(Ca)1E-1 <td< td=""><td></td><td>1E-3</td><td></td><td>1E-3</td></td<>		1E-3		1E-3
(Am)(Eu)(Eu)Antimony1E-1Fermium1E-3(Sb)SE-1Fluorine1E0(As)SE-1Fluorine1E0(As)1E-1Gadolinium3E-4(At)1E-3Gallium1E-1(Ba)1E-3Gallium1E-1(Bk)SE-3Germanium1E0BerylliumSE-3Germanium1E0(Be)SE-3Gold1E-1(Bi)SE-2Gold1E-1(Bi)SE-2Gold1E-1(Br)1E0Hafnium2E-2(Cd)2E-1(Hi)2E-2(Cd)3E-1Hydrogen1E0(Ca)1E0Indium2E-2(Ca)1E0Indium2E-2(Ca)3E-1Hydrogen1E0(Ca)1E0Iodine1E0(Ca)1E0Iodine1E0(Ca)3E-4Iridium1E-2(Co)3E-4Iridium1E-3(Co)3E-1Lauthanum1E-3(Co)3E-1Lauthanum1E-3(Co)3E-1Lauthanum1E-3(Co)3E-1Lauthanum2E-4(Co)3E-1Lauthanum1E-3(Co)3E-1Lauthanum1E-3(Co)3E-1Lauthanum1E-4(Co)3E-1Lauthanum1E-4(Co)3E-1Lauthanum1E-4(Co)3E-1Lauthanum3E-4 <td></td> <td>1E-2</td> <td></td> <td>3E-4</td>		1E-2		3E-4
(Sb)(Fm)Arsenic $5E-1$ Fluorine (F)1E0 (F)Astatine1E0Francium (Fr)1E0 (At)Barium1E-1Gadolinium (Gd)3E-4Barium1E-1Gadolinium (Gd)3E-4Berkelium1E-3Gallium (Ga)1E-3Berkelium5E-3Germanium (Ge)1E0 (Ge)Bismuth5E-2Gold (Au)1E-3Bismuth5E-2Gold (Hf)1E-3 (Cd)Cadmium (Ca)5E-2Holmium (Hf)2E-3 (Ho)Caditum (Ca)3E-1Hydrogen (Ho)1E0 (H)Calcium (Ca)3E-1Indium (In)2E-3 (In)Californium (Ca)1E-3 (In)Indium (E-3) (In)2E-3 (In)Californium (Co)1E-3 (In)Indium (E-3) (In)2E-4 (In)Californium (Co)1E-1 (Co)Ico (In)1E-3 (In)Californium (Co)1E-1 (In)1E-3 (In)1E-3 (In)Cobalt (Co)3E-1 (In)Inteium (SE-1 (Mg)3E-4Copper (Cu)5E-1 (Mg)Maganese (Mn)1E-3 (Mn)Dysprosium3E-4Mendelevium (Ho)1E-3 (Mn)		1E-3		1E-3
(As) (F) 150 Astatine 1E0 Francium 1E0 (At) 1E-1 Gadolinium 3E-4 (Ba) 1E-3 Gallium 3E-4 (Ba) 1E-3 Gallium 1E-3 Berkelium 1E-3 Gallium 1E-3 (Bk) 5E-3 Germanium 1E0 (Be) 5E-2 Gold 1E-3 (Bi) 5E-2 Gold 1E-3 (Br) 5E-2 Holmium 2E-4 (Ca) 1E0 Hafnium 2E-4 (Ca) 3E-1 Hydrogen 1E0 (Ca) 3E-1 Hydrogen 1E0 (Ca) 1E-3 Indium 2E-4 (Ca) 1E-3 Indium 1E-3 (Ca) 3E-4 Iridium 1E-3 (Ca) 1E0 Iodine 1E-3 (Ca) 1E-1 Icead 2E-4 (Ca) 1E-1 Icead 2E-4 (Cb) 1E-1 Icead 2E-4 (Cbr		1E-1		1E-3
(At)IE-1Gadolinium (Gd)IE-3Barium1E-1Gadolinium (Gd)3E-4(Ba)1E-3Gallium (Ga)1E-3Berklium1E-3Germanium (Ga)1E0(Bk)SE-3Germanium (Ga)1E0(Be)SE-3Germanium (Au)1E0BismuthSE-2Gold (Hf)1E-3Bromine1E0Hafnium (Hf)2E-3CadmiumSE-2Gold (Hf)1E-4CadmiumSE-2Holmium (Hf)3E-4Cadium3E-1Hydrogen (H)1E0Californium1E-3Indium (In)2E-2Cabron1E0Iodine (In)1E0Carbon1E0Iodine (Fe)1E0Cerium (Ca)3E-4Iridium (La)1E-3Chornium1E-1Lead (Ca)2E-2Chornium (Ci)3E-1Iutetium (La)3E-4Copper (Co)5E-1Maganese (Mg)2E-3Copper (Curium1E-3Maganese (Mn)1E-3Dysprosium3E-4Mendelevium1E-3		5E-1		1E0
(Ba)(Gd)Berkelium1E-3Gallium1E-3(Bk)SE-3Germanium1E0(Be)SE-3Germanium1E0(Be)SE-2Gold1E-3BismuthSE-2Gold1E-3(Br)1E0Hafnium2E-3(Cd)SE-2Holmium3E-4(Cd)3E-1Hydrogen1E0(Californium1E-3Indium2E-4(Cf)1E0Iodine1E0(Carbon1E0Iodine1E0(Cr)3E-4Iridium1E-4(Ca)1E0Iodine1E0(Caiso1E0Iodine1E-4(Co)1E0Iodine1E-4(Co)1E0Iodine1E-4(Co)1E-1Lead2E-4(Co)1E-1Lead2E-4(Co)1E-1Lead2E-4(Cr)1E-1Magnesium1E-4(Co)3E-1Magnesium5E-4(Cr)1E-1Lead2E-4(Co)3E-1Magnesium5E-4(Co)3E-1Magnesium5E-4(Co)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4(Cu)3E-1Magnesium5E-4		1E0		1E0
(Bk)(Ga)(Ga)Beryllium $5E-3$ Germanium $1E0$ (Be) $5E-3$ Germanium $1E0$ (Bi) $5E-2$ Gold $1E-1$ (Bi) $1E0$ Hafnium $2E-3$ (Br) $1E0$ Hafnium $2E-4$ (Br) $SE-2$ Holmium $3E-4$ (Cd) $SE-2$ Holmium $2E-4$ (Cd) $3E-1$ Hydrogen $1E0$ (Ca) $3E-1$ Indium $2E-4$ (Ca) $1E-3$ Indium $2E-4$ (Cf) $1E0$ Iodine $1E0$ (Ca) $1E0$ Iodine $1E0$ (Ca) $1E0$ Iodine $1E-4$ (Ce) $1E0$ Iron $1E-4$ (Ca) $1E0$ Iron $1E-4$ (Ca) $1E0$ Iron $1E-4$ (Co) $1E-1$ Icead $2E-4$ (Cr) $1E-1$ Icead $2E-4$ (Cr) $3E-4$ Iuttium $3E-4$ Chorine $1E0$ Icuttum $3E-4$ Copper $5E-1$ Magnesium $5E-4$ (Cu) $SE-1$ Magnesium $5E-4$ (Cm) $1E-3$ Manganese $1E-4$ (Data		1E-1		3E-4
(Be) (Ge) Bismuth $5E-2$ Gold $1E-3$ (Bi) 1E0 Hafnium $2E-3$ (Br) 1E0 Hafnium $2E-3$ (Br) SE-2 Holmium $3E-4$ (Cd) 3E-1 Hydrogen 1E0 Calcium $3E-1$ Hydrogen 1E0 Californium 1E-3 Indium $2E-4$ (Cf) 1E0 Iodine 1E0 Carbon 1E0 Iodine 1E0 (Ce) 3E-4 Iridium 1E-3 (Cs) 1E0 Iron 1E-3 (Ca) 1E0 Iron 1E-3 (Ca) 1E0 Iron 1E-3 (Ca) 1E-1 Lead 2E-4 (Ca) 1E-1 Kead 2E-4 (Ca) 1E-1 Kead 2E-4 (Ca) 1E-1 Kead 2E-4 (Ca) 1E-1 Kead 2E-4		1E-3		1E-3
(Bi)(Au)Bromine (Br)1E0Hafnium (Hf)2E-3(Br) $1E0$ Hafnium (Hf) $2E-3$ Cadmium (Cd) $5E-2$ Holmium (Ho) $3E-4$ Calcium (Ca) $3E-1$ Hydrogen (H) $1E0$ Californium (Cf) $1E-3$ Indium (In) $2E-3$ Cf) $1E-3$ Indium (In) $2E-3$ Cf) $1E-3$ Indium (In) $2E-3$ Cf) $1E0$ Iodine (In) $1E0$ Carbon (C) $1E0$ Iodine (Ir) $1E-3$ Cesium (Cs) $1E0$ Iron (Fe) $1E-3$ Chorine (Co) $1E-1$ Lead (Pb) $2E-3$ Copper (Cu) $5E-1$ Magnesium (Mg)Copper (Cm) $5E-1$ Magnese (Mn) $1E-3$ Dysprosium $3E-4$ $3E-4$ Mendelevium (E-3)		5E-3		1E0
(Br)(Hf)Image: Constraint of the second seco		5E-2		1E-3
(Cd)(Ho)(Ho)Calcium $3E-1$ Hydrogen1E0(Ca)1E-3Indium $2E-2$ (Cf)1E-3Indium $2E-3$ (Cf)1E0Iodine1E0(Cr)1E0Iodine1E0(Ce)3E-4Iridium1E-3(Ce)1E0Iron1E-3(Caumon)1E0Iron1E-3(Co)1E0Iron1E-3Chlorine1E0Lanthanum1E-3(Co)3E-1Lutetium3E-4Copper5E-1Magnesium5E-7(Cu)1E-3Manganese1E-7(Cm)3E-4Mendelevium1E-7		1E0		2E-3
(Ca)(H)(H)Californium1E-3Indium2E-3(Cf)1E0Iodine1E0Carbon1E0Iodine1E0(C)3E-4Iridium1E-3(Ce)3E-4Iridium1E-3(Ce)1E0Iron1E-3(Cs)1E0Iron1E-3(Chornine1E0Lanthanum1E-3(Cr)1E-1Lead2E-3(Co)3E-1Lutetium3E-4(Co)5E-1Magnesium5E-4(Cu)1E-3Manganese1E-4(Dynamic and the set of th		5E-2		3E-4
(Cf)(In)Carbon1E0Iodine1E0(C) $3E-4$ Iridium1E-2(Ce) $3E-4$ Iridium1E-2(Ce)1E0Iron1E-2(Cs) $1E0$ Lanthanum1E-2Chlorine1E0Lanthanum1E-2(Cl) $1E-1$ Lead $2E-2$ (Cr) $3E-1$ Lutetium $3E-4$ Copper $5E-1$ Magnesium $5E-2$ (Curium1E-3Manganese1E-4(Cm) $3E-4$ Mendelevium1E-4		3E-1		1E0
CommentIntermentNomineInterment(C) $3E-4$ Iridium $1E-4$ (Ce) $3E-4$ Iridium $1E-4$ (Ce) $1E0$ Iron $1E-4$ (Ce) $1E0$ Iron $1E-4$ (Cs) $1E0$ Iron $1E-4$ (Chorine $1E0$ Lanthanum $1E-4$ (Cl) $1E-1$ Lead $2E-4$ (Cr) $1E-1$ Lead $2E-4$ (Co) $3E-1$ Lutetium $3E-4$ (Cuium $1E-3$ Magnesium $5E-4$ (Cm) $1E-3$ Manganese $1E-4$ (Dysprosium $3E-4$ Mendelevium $1E-4$		1E-3		2E-2
(Ce)(Ir)Cesium1E0Iron1E-1(Cs)1E0Lanthanum1E-1(Cl)1E-1Lead2E-1Chromium1E-1Lead2E-1(Cr)3E-1Lutetium3E-4(Co)5E-1Magnesium5E-1(Curium1E-3Manganese1E-1(Cm)3E-4Mendelevium1E-1		1E0		1E0
(Cs)(Fe)Chlorine1E0Lanthanum1E-3(Cl)1E-1Lead2E-3Chromium1E-1Lead2E-3(Cr)3E-1Lutetium3E-4(Co) $3E-1$ Lutetium $3E-4$ Copper $5E-1$ Magnesium $5E-4$ (Cu)1E-3Manganese1E-4Curium1E-3Manganese1E-4(Cm)3E-4Mendelevium1E-4		3E-4		1E-2
(Cl)(La)Chromium (Cr) $1E-1$ Lead (Pb) $2E-1$ (Pb)Cobalt (Co) $3E-1$ Lutetium (Lu) $3E-4$ Copper (Cu) $5E-1$ Magnesium (Mg) $5E-1$ (Mn)Curium (Cm) $1E-3$ Manganese (Mn) $1E-3$ Dysprosium $3E-4$ Mendelevium $1E-3$		1E0	Iron	1E-:
Chromium (Cr) $1E-1$ Lead (Pb) $2E-1$ (Pb)Cobalt (Co) $3E-1$ Lutetium (Lu) $3E-4$ Copper (Cu) $5E-1$ Magnesium (Mg) $5E-1$ (Mn)Curium (Cm) $1E-3$ Manganese (Mn) $1E-3$ Dysprosium $3E-4$ Mendelevium $1E-3$		1E0		1E-3
Cobalt (Co)3E-1Lutetium (Lu)3E-4Copper (Cu)5E-1Magnesium (Mg)5E- (Mg)Curium (Cm)1E-3Manganese (Mn)1E- (Mn)Dysprosium3E-4Mendelevium1E-		1E-1	Lead	2E-:
Copper (Cu)5E-1Magnesium (Mg)5E- (Mg)Curium (Cm)1E-3Manganese (Mn)1E- (Mn)Dysprosium3E-4Mendelevium1E- (Mn)		3E-1	Lutetium	3E-4
Curium (Cm)1E-3Manganese (Mn)1E-Dysprosium3E-4Mendelevium1E-		5E-1	Magnesium	5E-
Dysprosium 3E-4 Mendelevium 1E-		1E-3	Manganese	1E-
		3E-4		1E-3

BLOOD UPTAKE FRACTIONS FOR INGESTED ACTIVITY

APPENDIX B (continued)

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Element	f ₁	Element	f1
Mercury (Hg)	1E0	Selenium (Se)	8E-1
Molybdenum (Mo)	8E-1	Silicon (Si)	1E-2
Neodymium (Nd)	3E-4	Silver (Ag)	5E-2
Neptunium (Np)	1E-3	Sodium (Na)	1E0
Nickel (Ni)	5E-2	Strontium (Sr)	3E-1
Niobium (Nb)	1E-2	Sulfur	8E-1
Osmium (Os)	1E-2	(S) Tantalum	1E-3
Palladium (Pd)	5E-3	(Ta) Technetium	8E-1
Phosphorus (P)	8E-1	(Tc) Tellurium	2E-1
Platinum (Pt)	1E-2	(Te)	_
Plutonium (Pu)	1E-3	Terbium (Tb)	3E-4
Polonium (Po)	1E-1	Thallium (Tl)	1E0
Potassium (K)	1E0	Thorium (Th)	2E-4
Praseodymium (Pr)	3E4	Thulium (Tm)	3E-4
Promethium (Pm)	3E-4	Tin (Sn)	2E-2
Protactinium (Pa)	1E-3	Titanium (Ti)	1E-2
(ra) Radium (Ra)	2E-1	Tungsten (W)	3E-1
Rhenium (Re)	8E-1	Uranium (U)	5E-2
Rhodium (Rh)	5E-2	Vanadium (V)	1E-2
Rubidium (Rb)	1E0	Ytterbium (Yb)	3E-4
Ruthenium (Ru)	5E-2	Yttrium (Y)	1E-4
Samarium (Sm)	3E-4	Zinc (Zn)	5E-1
Scandium (Sc)	1E-4	Zirconium (Zr)	2E-3

APPENDIX C

RADIATION ABSORBED DOSE TO THE EMBRYO/FETUS FOLLOWING INTRODUCTION OF SPECIFIED RADIONUCLIDES AND CHEMICAL FORMS INTO THE MATERNAL TRANSFER COMPARTMENT (BLOOD)

The entries for selected radionuclides and chemical forms in the tables in this appendix have been calculated from the modeling presented in Revision 1 to NUREG/CR-5631 (Ref. C1). It has been assumed that 1 μ Ci of activity is introduced into the maternal transfer compartment (blood). Pregnancy is assumed to begin at the time of fertilization, roughly 2 weeks after menses, and gestation is considered to consist of nine 30-day months.

Radiation dose rates were calculated from the initial fraction that was present after a single administration at the start of each of these months or on the assumed final day (day 270) of gestation. Monthly doses were determined by integrating under the curve relating the fraction of the activity in the embryo/fetus at the start of each month after administration and the fraction at the beginning of the subsequent month of gestation. Monthly doses are shown for the inclusive periods, expressed in days. Doses to the embryo/ fetus from radionuclides in maternal organs were calculated; when appropriate, these are included to provide total radiation absorbed doses. The tabulated *v*alues of cumulated doses were determined as the sum of the monthly doses.

As noted in Revision 1 to NUREG/CR-5631 (Ref. C1), ICRP Publication 30 (Ref. C2) employs a metabolic model in which a fraction of activity in the first transfer compartment (blood) often is assumed to go immediately to excretion. Because of the minuscule mass of the embryo/fetus immediately following fertilization, for some materials the biokinetic model thus predicts that there would be negligible initial activity in the embryo after administration at that time, and that there would be minimal activity at later times. As a consequence, the dose rate and doses also would be negligible, which is indicated by N in the table. For these nuclides, an approximation of the cumulative dose for an intake occurring during the first 30 days should be made based on a timeweighted average of the 31-day intake data. The cumulative dose from an intake in the first 30 days of pregnancy may be estimated by multiplying the 31-day cumulated dose value by the ratio of the daysto-date in the first month to a 30-day period. For example, assuming a maternal intake of ¹⁴C resulting in a $1-\mu$ Ci blood uptake on the 20th day of the pregnancy, the gestation dose should be determined by multiplying the cumulated dose from an intake at day 31 (i.e., Table C3, Cumulated Dose column, 1.89E-04 rads) by the ratio of 20 days to 30 days (i.e., 20 divided by 30).

 Table C1

 Radiation Doses to the Embryo/Fetus from 1 μCi of 3H, as Tritiated Water, Introduced into the Maternal Transfer Compartment (Blood)

Days of					. –		input vincente v	(Dioou)		
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)								
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270
0 31 61 91 121 151 181 211 241	9.03E-06	3.96E-11 1.77E-05	7.67E-14 2.64E-08 3.93E-05	2.00E-15 7.50E-10 8.96E-07 3.82E-05	5.31E-17 1.94E-11 2.47E-08 1.06E-06 4.50E-05	2.63E-18 9.70E-13 1.21E-09 5.19E-08 2.14E-06 4.98E-05	1.72E-19 6.30E-14 7.91E-11 3.39E-09 1.41E-07 3.22E-06 5.28E-05	1.34E-20 4.94E-15 6.17E-12 2.64E-10 1.10E-08 2.53E-07 4.08E-06 5.40E-05	1.18E-21 4.33E-16 5.41E-13 2.32E-11 9.63E-10 2.21E-08 3.57E-07 4.70E-06 5.28E-05	9.03E-06 1.77E-05 4.02E-05 3.93E-05 4.73E-05 5.33E-05 5.72E-05 5.87E-05 5.28E-05

Table C2 Radiation Doses to the Embryo/Fetus from 1 μ Ci of ³H, as a Hexose or Amino Acid, Introduced into the Maternal Transfer Compartment (Blood)

Days of				auccu mit	ine mater	mai mansi	er Compar	iment (Bloo	(a)		
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)									
Introduction	0-30	31-60	61-90	91-120	<u>121-150</u>	151-180	181-210	211-240	241-270	Dose 0-270	
0 31 61 91 121 151 181 211 241	N*	.N 2.21E-05	N 2.14E-07 6.00E-05	N 4.68E-08 7.27E-06 5.82E-05	N 1.04E-08 1.67E-06 9.25E-06 7.24E-05	N 4.37E-09 6.81E-07 3.69E-06 1.97E-05 8.29E-05	N 2.35E-09 3.68E-07 1.97E-06 1.03E-05 3.05E-05 8.96E-05	N 1.50E-09 2.34E-07 1.26E-06 6.50E-06 1.89E-05 3.93E-05 9.31E-05	N 1.06E-09 1.66E-07 8.92E-07 4.62E-06 1.33E-05 2.72E-05 4.58E-05	N 2.24E-05 7.04E-05 7.53E-05 1.14E-04 1.46E-04 1.56E-04 1.39E-04	
									1.05E-04	1.05E-04	

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

Table C3	
Radiation Doses to the Embryo/Fetus from 1 µCi of 14C, as a Bicarb	onate. Hexose
Amino Acid, Introduced into the Maternal Transfer Compartme	nt (Blood)

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Davs of	Annuo Acia, introduced into the Maternal Transfer Compartment (Blood)												
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)											
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0			
0 31 61 91 121 151 181 211 241	N*	N 1.87E-04	N 1.72E-06 4.96E-04	N 4.12E-07 5.83E-05 4.81E-04	N 9.18E-08 1.46E-05 7.48E-05 5.96E-04	N 3.88E-08 6.02E-06 3.24E-05 1.59E-04 6.80E-04	N 2.09E-08 3.26E-06 1.74E-05 9.09E-05 2.47E-04 7.33E-04	N 1.34E-08 2.09E-06 1.11E-05 5.74E-05 1.66E-04 3.19E-04 7.61E-04	N 9.56E-09 1.49E-06 7.95E-06 4.11E-05 1.17E-04 2.39E-04 3.70E-04 8.88E-04	N 1.89E-04 5.82E-04 6.25E-04 9.44E-04 1.21E-03 1.29E-03 1.13E-03 8.88E-04			

Table C4 Radiation Doses to the Embryo/Fetus from 1 μCi of ⁵⁷Co Introduced into the Maternal Transfer Compartment (Blood)

		_			autornur 11		aparament ((Diooa)		
Days of Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)									
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0
0 31 61 91 121 151 181 211 241	7.30E-04	2.76E-04 8.66E-04	2.36E-04 2.74E-04 8.71E-04	1.97E-04 2.45E-04 2.82E-04 8.96E-04	1.75E-04 2.07E-04 2.56E-04 2.96E-04 9.37E-04	1.56E-04 1.82E-04 2.15E-04 2.67E-04 3.08E-04 9.78E-04	1.39E-04 1.60E-04 1.88E-04 2.22E-04 2.75E-04 3.18E-04 1.01E-03	1.23E-04 1.41E-04 1.63E-04 1.91E-04 2.25E-04 2.79E-04 3.22E-04 1.03E-03	1.09E-04 1.24E-04 1.42E-04 1.64E-04 1.92E-04 2.27E-04 2.83E-04 3.19E-04 1.04E-03	2.14E-03 2.20E-03 2.12E-03 2.04E-03 1.94E-03 1.61E-03 1.35E-03 1.04E-03

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

Table C5 Radiation Doses to the Embryo/Fetus from 1 μCi of 58Co, Introduced into the Maternal Transfer Compartment (Blood)

Days of Gestation at		Do	se (rad) to E	mbryo/Fetus	During Indi	cated Gestati	- on Periods (d	ays)		Cumulated
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270
0 31 61 91 121 151 181 211 241	4.81E-03	1.27E-03 5.12E-03	9.03E-04 1.30E-03 5.26E-03	6.03E-04 9.30E-04 1.34E-03 5.39E-03	4.25E-04 6.24E-04 9.62E-04 1.38E-03 5.59E-03	3.00E-04 4.37E-04 6.41E-04 9.88E-04 1.42E-03 5.75E-03	2.13E-04 3.06E-04 4.45E-04 6.54E-04 1.01E-03 1.45E-03 5.87E-03	1.52E-04 2.15E-04 3.09E-04 4.49E-04 6.59E-04 1.02E-03 1.46E-03 5.95E-03	1.09E-04 1.53E-04 2.17E-04 3.11E-04 4.53E-04 6.64E-04 1.03E-03 1.45E-03 6.00E-03	8.79E-03 9.08E-03 9.17E-03 9.17E-03 9.13E-03 8.88E-03 8.36E-03 7.40E-03 6.00E-03

	Table C6
Radiation Doses to the	Embryo/Fetus from 1 µCi of ⁶⁰ Co,
Introduced into the Mate	ernal Transfer Compartment (Blood)

Days of	Introduced into the Maternal Transfer Compartment (Blood)												
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)											
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0			
0 31 61 91 121 151 181 211 241	1.28E-02	4.73E-03 1.38E-02	4.37E-03 4.73E-03 1.39E-02	3.79E-03 4.40E-03 4.76E-03 1.40E-02	3.60E-03 3.98E-03 4.62E-03 4.99E-03 1.46E-02	3.40E-03 3.73E-03 4.12E-03 4.79E-03 5.17E-03 1.52E-02	3.22E-03 3.48E-03 3.81E-03 4.22E-03 4.90E-03 5.29E-03 1.56E-02	3.05E-03 3.26E-03 3.52E-03 3.86E-03 4.27E-03 4.96E-03 5.35E-03 1.59E-02	2.88E-03 3.06E-03 3.27E-03 3.54E-03 3.88E-03 4.29E-03 5.01E-03 5.29E-03 1.60E-02	4.18E-02 4.04E-02 3.80E-02 3.54E-02 3.28E-02 2.97E-02 2.60E-02 2.12E-02 1.60E-02			

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Table C7											
Radiation Doses to the Embryo/Fetus from 1 μ Ci of ⁵⁷ Co, as	Vitamin B-12,										
Introduced into the Maternal Transfer Compartment	(Blood)										

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	infolded into the Waternal Transfer Compartment (Blood)											
Days of Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)											
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0		
0	1.47E-03	1.11E-03	7.18E-04	4.88E-04	3.34E-04	2.28E-04	1.54E-04	1.02E-04	6.74E-05	4.67E-03		
31		1.67E-03	1.10E-03	7.44E-04	5.10E-04	3.48E-04	2.35E-04	1.56E-04	1.03E-04	4.87E-03		
61			1.68E-03	1.14E-03	7.80E-04	5.31E-04	3.59E-04	2.38E-04	1.57E-04	4.89E-03		
91				1.74E-03	1.19E-03	8.13E-04	5.49E-04	3.64E-04	2.40E-04	4.90E-03		
121					1.82E-03	1.24E-03	8.38E-04	5.56E-04	3.67E-04	4.82E-03		
151						1.89E-03	1.28E-03	8.48E-04	5.60E-04	4.58E-03		
181							1.95E-03	1.30E-03	8.55E-04	4.10E-03		
211								1.98E-03	1.31E-03	3.29E-03		
241									1.99E-03	1.99E-03		

Table C8 Radiation Doses to the Embryo/Fetus from 1 μCi of ⁶⁰Co, as Vitamin B-12, Introduced into the Maternal Transfer Compartment (Blood)

	introduced into the Waternar Transfer Compariment (Diood)												
Days of Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)												
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270			
0	2.54E-02	1.90E-02	1.33E-02	9.38E-03	6.88E-03	4.98E-03	3.56E-03	2.52E-03	1.77E-03	8.68E-02			
31		2.71E-02	1.90E-02	1.34E-02	9.82E-03	7.10E-03	5.09E-03	3.61E-03	2.53E-03	8.76E-02			
61			2.70E-02	1.91E-02	1.40E-02	1.02E-02	7.28E-03	5.16E-03	3.62E-03	8.64E-02			
91				2.74E-02	2.00E-02	1.45E-02	1.04E-02	7.38E-03	5.18E-03	8.49E-02			
121					2.86E-02	2.08E-02	1.49E-02	1.05E-02	7.41E-03	8.22E-02			
151						2.97E-02	2.13E-02	1.51E-02	1.06E-02	7.67E-02			
181							3.04E-02	2.15E-02	1.51E-02	6.70E-02			
211								3.08E-02	2.16E-02	5.24E-02			
241									3.10E-02	3.10E-02			

 Table C9
 Radiation Doses to the Embryo/Fetus from 1 μCi of ⁸⁹Sr

 Introduced into the Maternal Transfer Compartment (Blood)

Davs of			muouuceu	eu mito the Waternal Transfer Compartment (Blood)									
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)											
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0			
0 31 61 91 121 151 181 211 241	4.09E-03	5.66E-04 5.35E-03	2.92E-04 5.74E-04 9.01E-03	1.37E04 2.95E-04 1.20E-03 9.09E-03	6.64E-05 1.36E-04 3.84E-04 1.36E-03 1.07E-02	3.59E-05 6.57E-05 1.63E-04 5.06E-04 2.24E-03 1.19E-02	2.10E-05 3.53E-05 7.45E-05 2.12E-04 8.99E-04 3.15E-03 1.26E-02	1.23E-05 2.05E-05 3.86E-05 9.67E-05 3.90E-04 1.40E-03 3.87E-03 1.29E-02	7.01E-06 1.20E-05 2.18E-05 4.93E-05 1.84E-04 6.55E-04 1.89E-03 4.38E-03 1.31E-02	5.23E-03 6.49E-03 1.09E-02 1.13E-02 1.44E-02 1.71E-02 1.84E-02 1.73E-02 1.31E-02			

Table C10 Radiation Doses to the Embryo/Fetus from 1 μCi of ∞Sr (in Equilibrium with ∞Y) Introduced into the Maternal Transfer Compartment (Blood)

Davs of							1	(
Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270	
0 31 61 91 121 151 181 211 241	9.07E-03	2.01E-03 1.13E-02	1.57E-03 2.04E-03 2.03E-02	1.10E-03 1.57E-03 3.60E-03 1.50E-02	8.07E-04 1.09E-03 1.72E-03 3.31E-03 1.90E-02	6.58E-04 7.99E-04 1.33E-03 2.80E-03 7.93E-03 2.69E-02	5.81E-04 6.49E-04 8.94E-04 1.67E-03 4.71E-03 1.10E-02 2.86E-02	5.15E-04 5.69E-04 7.10E-04 1.17E-03 3.11E-03 7.41E-03 1.36E-02 2.95E-02	4.43E-04 5.00E-04 6.04E-04 8.98E-04 2.22E-03 5.23E-03 1.00E-02 1.54E-02 2.93E-02	1.68E-02 1.85E-02 2.92E-02 2.48E-02 3.70E-02 5.05E-02 5.22E-02 4.49E-02 2.93E-02	

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Table C11	
Radiation Doses to the Embryo/Fetus from 1 µCi of ¹⁰⁶ Ru (in Equilibrium with	
¹⁰⁶ Rh) Introduced into the Maternal Transfer Compartment (Blood)	

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Days of Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0		
0	1.56E-03	1.00E-03	9.36E-04	7.68E-04	6.67E-04	5.94E-04	5.35E-04	4.85E-04	4.41E-04	6.99E-03		
31		2.02E-03	1.21E-03	9.48E-04	7.77E-04	6.72E-04	5.94E-04	5.32E-04	4.80E-04	7.23E-03		
61			2.42E-03	1.23E-03	9.56E-04	7.80E-04	6.70E-04	5.90E-04	5.27E-04	7.17E-03		
91				2.50E-03	1.24E-03	9.68E-04	7.84E-04	6.68E-04	5.85E-04	6.74E-03		
121					2.53E-03	1.25E-03	9.63E-04	7.77E-04	6.62E-04	6.18E-03		
151						2.55E-03	1.26E-03	9.59E-04	7.69E-04	5.54E-03		
181							2.55E-03	1.25E-03	9.55E-04	4.75E-03		
211								2.54E-03	1.23E-03	3.77E-03		
241									2.53E-03	2.53E-03		

Table C12 Radiation Doses to the Embryo/Fetus from 1 μCi of ¹²⁵I Introduced into the Maternal Transfer Compartment (Blood)

Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270	
0	2.08E-05	1.12E-05	7.34E-06	1.34E-05	1.46E-05	6.07E-06	4.65E-06	3.01E-06	2.07E-06	8.31E-05	
31		2.72E-05	1.05E-05	1.27E-05	1.40E-05	1.04E05	7.27E-06	4.83E-06	3.31E-06	9.02E-05	
61			2.74E-05	1.70E-05	2.23E-05	1.63E-05	1.15E-05	7.66E-06	5.28E-06	1.07E-04	
91				1.64E-04	5.21E-05	3.23E-05	2.05E-05	1.31E-05	8.84E-06	2.91E-04	
121					8.79E-04	2.88E-04	1.22E-04	5.70E-05	3.05E-05	1.38E-03	
151						7.81E-04	3.12E-04	1.40E-04	7.08E-05	1.30E-03	
181							6.78E-04	2.99E-04	1.48E-04	1.12E-03	
211								5.97E-04	2.98E-04	8.95E-04	
241									5.33E-04	5.33E-04	

Table C13 Radiation Doses to the Embryo/Fetus from 1 μCi of ¹³¹I Introduced into the Maternal Transfer Compartment (Blood)

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Days of								(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Introduction 0-30 31-60 61-90 91-120 121-150 151-180 181-210 211-240 241-270 0-270 0 5.93E-05 2.58E-06 1.88E-07 2.20E-08 3.39E-09 2.10E-10 2.29E-11 1.32E-12 6.35E-14 6.21E-05 31 9.73E-05 2.31E-06 3.38E-07 5.05E-08 3.22E-09 3.47E-10 2.01E-11 9.66E-13 1.00E-04 61 9.44E-05 4.14E-06 7.60E-07 4.75E-08 5.23E-09 3.02E-10 1.46E-11 9.94E-05 91 6.52E-04 2.11E-05 9.30E-07 9.12E-08 5.01E-09 2.33E-10 6.74E-04 151 3.54E-03 8.90E-05 6.03E-06 2.33E-07 7.82E-09 3.64E-03 151 2.35E-03 1.49E-04 5.56E-06 1.75E-07 2.50E-03 181 2.38E-03 1.15E-04 3.48E-06 3.00E-03 241 1.98E-03 6.80E-05 2.05E-03 2.05E-03			Do	se (rad) to E	lmbryo/Fetus	During Indi	cated Gestati	on Periods (d	avs)		
31 9.73E-05 2.31E-06 3.38E-07 5.05E-08 3.22E-09 3.47E-10 2.01E-11 9.66E-13 1.00E-04 61 9.73E-05 2.31E-06 3.38E-07 5.05E-08 3.22E-09 3.47E-10 2.01E-11 9.66E-13 1.00E-04 91 9.44E-05 4.14E-06 7.60E-07 4.75E-08 5.23E-09 3.02E-10 1.46E-11 9.94E-05 121 6.52E-04 2.11E-05 9.30E-07 9.12E-08 5.01E-09 2.33E-10 6.74E-04 151 3.54E-03 8.90E-05 6.03E-06 2.33E-07 7.82E-09 3.64E-03 181 2.35E-03 1.49E-04 5.56E-06 1.75E-07 2.50E-03 241 1.98E-03 6.80E-05 2.05E-03	Introduction	0-30								241-270	
	31 61 91 121 151 181 211	5.93 E -05		2.31E-06	3.38E-07 4.14E-06	5.05E-08 7.60E-07 2.11E-05	3.22E-09 4.75E-08 9.30E-07 8.90E-05	3.47E-10 5.23E-09 9.12E-08 6.03E-06 1.49E-04	2.01E-11 3.02E-10 5.01E-09 2.33E-07 5.56E-06 1.15E-04	9.66E-13 1.46E-11 2.33E-10 7.82E-09 1.75E-07 3.48E-06 6.80E-05	1.00E-04 9.94E-05 6.74E-04 3.64E-03 2.50E-03 3.00E-03 2.05E-03

Table C14
Radiation Doses to the Embryo/Fetus from 1 µCi of ¹³² I
Introduced into the Maternal Transfer Compartment (Blood)

Days of			mouuccu	mto the w		ansier Con	npartment ((Blood)			
Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)									
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270	
0 31 61 91 121	8.43E-05	0 1.06E-04	0 0 1.27E-04	0 0 1.30E-04	0 0 0 1.51E-04	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	8.43E-05 1.06E-04 1.27E-04 1.30E-04 1.51E-04	
151 181 211 241						1.53E-04	0 1.56E-04	0 0 1.56E-04	0 0 0 1.56E-04	1.53E-04 1.56E-04 1.56E-04 1.56E-04	

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Table C15
Radiation Doses to the Embryo/Fetus from 1 μ Ci of ¹³³ I
Introduced into the Maternal Transfer Compartment (Blood)

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Days of Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0		
0	2.81E-04	0	0	0	0	0	0	0	0	2.81E-04		
31		5.32E-04	0	0	0	0	0	0	0	5.32E-04		
61			6.85E-04	0	0	0	0	0	0	6.85E-04		
91				7.04E-04	0	0	0	0	0	7.04E-04		
121					9.04E-04	0	0	0	0	9.04E-04		
151						8.59E-04	0	0	0	8.59E-04		
181							8.49E-04	0	0 ·	8.49E-04		
211								8.27E-04	0	8.27E-04		
241									8.11E-04	8.11E-04		

 Table C16

 Radiation Doses to the Embryo/Fetus from 1 μCi of ¹³⁴I

 Introduced into the Maternal Transfer Compartment (Blood)

		1	muouuceu	muo me n.	taternal Ir	ansier Con	apariment ((Bi00a)			
Days of Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270	
0	2.22E-05	0	0	0	0	0	0	0	0	2.22E-05	
31		2.79E-05	0	0	0	0	0	0	0	2.79E-05	
61		· .	3.44E-05	0.	0	0	0	0	0	3.44E-05	
91				3.50E-05	0	0	0	0	0	3.50E-05	
121					3.81E-05	0	0.	0	0	3.81E-05	
151						3.91E-05	0	0	õ	3.91E-05	
181							4.03E-05	0	õ	4.03E-05	
211								4.83E-05	Õ	4.83E-05	
241									4.06E-05	4.06E-05	

-							ipar ment	(Dioou)				
Days of Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0		
0	1.95E-04	0	0	0	0.	0	0	0	0	1.95E-04		
31		2.63E-04	0	0	0	0	0	0	0	2.63E-04		
61			3.07E-04	0	0	0	0	0	0	3.07E-04		
91				3.04E-04	0	0	0	0	0	3.04E-04		
121					3.65E-04	0	0	0	0	3.65E-04		
151						3.66E-04	0	0	0	3.66E-04		
181							3.72E-04	0	0	3.72E-04		
211								3.69E-04	0	3.69E-04		
241									3.70E-04	3.70E-04		

Table C17Radiation Doses to the Embryo/Fetus from 1 µCi of 135IIntroduced into the Maternal Transfer Compartment (Blood)

Table C18 Radiation Doses to the Embryo/Fetus from 1 µCi of ¹³⁴Cs Introduced into the Maternal Transfer Compartment (Blood)

							iput mene	(DIOOU)				
Days of Gestation at		Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270		
0	2.55E-02	2.15E-02	1.69E-02	1.33E-02	1.05E-02	8.29E-03	6.35E-03	4.37E-03	2.81E-03	1.10E-01		
31		2.82E-02	2.23E-02	1.75E-02	1.38E-02	1.09E-02	8.38E-03	5.75E-03	3.71E-03	1.11E-01		
61			2.92E-02	2.30E-02	1.82E-02	1.44E-02	1.10E-02	7.59E-03	4.88E-03	1.08E-01		
91				3.03E-02	2.40E-02	1.89E-02	1.45E-02	9.98E-03	6.43E-03	1.04E-01		
121					3.16E-02	2.49E-02	1.91E-02	1.31E-02	8.46E-03	9.72E-02		
151						3.28E-02	2.51E-02	1.73E-02	1.12E-02	8.64E-02		
181							3.30E-02	2.28E-02	1.46E-02	7.04E-02		
211								3.14E-02	2.03E-02	5.17E-02		
241								51115 05	3.24E-02	3.24E-02		

Table C19	
Radiation Doses to the Embryo/Fetus from 1 µCi of ¹³⁷ Cs	
Introduced into the Maternal Transfer Compartment (Blood	ł)

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					Laverman II		aparement ((Dioou)			
Days of Gestation at	Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)										
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270	
0	1.18E-02	1.13E-02	9.13E-03	7.36E-03	5.91E-03	4.74E-03	3.70E-03	2.60E-03	1.71E-03	5.83E-02	
31		1.43E-02	1.17E-02	9.43E-03	7.59E-03	6.08E-03	4.74E-03	3.33E-03	2.19E-03	5.94E-02	
61			1.50E-02	1.21E-02	9.72E-03	7.80E-03	6.09E-03	4.27E-03	2.81E-03	5.78E-02	
91				1.55E-02	1.25E-02	1.00E-02	7.79E-03	5.48E-03	3.60E-03	5.49E-02	
121					1.60E-02	1.29E-02	1.00E-02	7.02E-03	4.63E-03	5.05E-02	
151						1.65E-02	1.29E-02	9.05E-03	5.96E-03	4.44E-02	
181							1.65E-02	1.16E-02	7.60E-03	3.57E-02	
211								1.56E-02	1.03E-02	2.59E-02	
241								1002 02	1.60E-02	1.60E-02	

 Table C20

 Radiation Doses to the Embryo/Fetus from 1 μCi of 233U

 Introduced into the Maternal Transfer Compartment (Blood)

		I	Radiation Introduced	Doses to into the M	the Embry Iaternal Tr	o/Fetus fro ansfer Con	om 1 μCi of apartment (²³³ U Blood)		
Days of Gestation at		Do	se (rad) to E	mbryo/Fetus	During Indi	cated Gestatio	on Periods (d	ays)		Cumulated Dose
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	0-270
0	N*	N	Ν	Ν	N	N	N	N	Ν	N
31		1.41E-03	2.31E-05	5.30E-06	1.19E-06	5.01E-07	2.71E-07	1.74E-07	1.24E-07	1.44E-03
61			4.30E-03	7.86E-04	1.89E-04	7.84E-05	4.25E-05	2.72E-05	1.94E-05	5.44E-03
91				6.29E-03	1.52E-03	6.29E-04	3.42E-04	2.19E-04	1.56E-04	9.16E-03
121					8.10E-03	3.25E-03	1.78E-03	1.13E-03	8.09E-04	1.51E-02
151						9.51E-03	5.11E-03	3.28E-03	2.34E-03	2.02E-02
181							1.40E-02	8.88E-03	6.36E-03	2.92E-02
211								1.49E-02	1.06E-02	2.55E-02
241									2.38E-02	2.38E-02

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

Table C21	
Radiation Doses to the Embryo/Fetus from 1	uCi of 234U
Introduced into the Maternal Transfer Compar	tment (Blood)

Days of		-	inn ouuccu	mto the h		ansier Cor	npartment ((Blood)		
Gestation at		Do	se (rad) to E	Embryo/Fetus	During Indi	cated Gestati	on Periods (d	avs)		Cumulated
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 000
0 31 61 91 121 151 181 211 241	N*	N 1.40E-03	N 2.30E-05 4.27E-03	N 5.26E-06 7.82E-04 6.25E-03	N 1.18E-06 1.87E-04 1.51E-03 8.05E-03	N 5.00E-07 7.79E-05 6.28E-04 3.23E-03 9.46E-03	N 2.70E-07 4.22E-05 3.39E-04 1.77E-03 5.07E-03 1.40E-02	N 1.73E-07 2.70E-05 2.17E-04 1.13E-03 3.26E-03 8.88E-03 1.48E-02	N 1.23E-07 1.93E-05 1.55E-04 8.07E-04 2.32E-03 6.34E-03 1.05E-02 2.36E-02	N 1.43E-03 5.41E-03 9.10E-03 1.50E-02 2.01E-02 2.92E-02 2.53E-02 2.36E-02

Table	C22

Radiation Doses to the Embryo/Fetus from 1 μ Ci of ²³⁵U Introduced into the Maternal Transfer Compartment (Blood)

Days of							npartment (
Gestation at	· · · · · · · · · · · · · · · · · · ·	Do	se (rad) to E	mbryo/Fetus	During Indi	cated Gestati	on Periods (d	ays)		Cumulated
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270
0 31 61 91 121 151 181	N*	N 1.29E-03	N 2.11E-05 3.93E-03	N 4.84E-06 7.19E-04 5.75E-03	N 1.09E-06 1.73E-04 1.39E-03 7.40E-03	N 4.60E-07 7.18E-05 5.78E-04 2.97E-03 8.70E-03	N 2.48E-07 3.88E-05 3.12E-04 1.62E-03 4.67E-03 1.28E-02	N 1.59E-07 2.49E-05 2.00E-04 1.04E-03 3.00E-03 8.12E-03	N 1.13E-07 1.77E-05 1.43E-04 7.41E-04 2.14E-03 5.82E-03	0-270 N 1.32E-03 4.98E-03 8.37E-03 1.38E-02 1.85E-02 2.67E-02
211 241								1.36E-02	9.69E-03 2.17E-02	2.33E-02 2.17E-02

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

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Table C23 Radiation Doses to the Embryo/Fetus from 1 μ Ci of ²³⁸U Introduced into the Maternal Transfer Compartment (Blood)

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Days of Gestation at	at Dose (rad) to Embryo/Fetus During Indicated Gestation Periods (days)								Cumulated Dose	
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	0-270
0	N*	Ν	Ν	Ν	N	Ν	N	N	N	N
31		1.23E-03	2.01E-05	4.59E-06	1.04E-06	4.38E-07	2.36E-07	1.51E-07	1.08E-07	1.26E-03
61			3.75E-03	6.86E-04	1.64E-04	6.83E-05	3.70E-05	2.37E-05	1.69E-05	4.75E-03
91				5.49E-03	1.32E-03	5.49E-04	2.98E-04	1.90E-04	1.36E-04	7.98E-03
121					7.06E-03	2.83E-03	1.55E-03	9.91E-04	7.08E-04	1.31E-02
151						8.30E-03	4.45E-03	2.86E-03	2.04E-03	1.77E-02
181						•	1.22E-02	7.76E-03	5.54E-03	2.55E-02
211								1.30E-02	9.23E-03	2.22E-02
241							••		2.07E-02	2.07E-02

Table C24 Radiation Doses to the Embryo/Fetus from 1 μ Ci of ²³⁸Pu. Introduced into the Maternal Transfer Compartment (Blood)

Days of Gestation at		Do	se (rad) to E	mbryo/Fetus	During Indi	cated Gestati	on Periods (d	ays)		Cumulated Dose
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	0-270
0	N*	N	Ν	Ν	Ν	N	N	N	N	N
31		2.68E-03	4.38E-05	1.00E-05	2.26E-06	9.55E-07	5.14E-07	3.30E-07	2.35E-07	2.74E-03
61			8.19E-03	1.50E-03	3.58E-04	1.49E-04	8.05E-05	5.16E-05	3.67E-05	1.04E-02
91				1.20E-02	2.89E-03	1.20E-03	6.50E-04	4.15E-04	2.96E-04	1.75E-02
121					1.54E-02	6.18E-03	3.37E-03	2.15E-03	1.54E-03	2.86E-02
151						1.81E-02	9.70E-03	6.24E-03	4.43E-03	3.85E-02
181							2.66E-02	1.69E-02	1.21E-02	5.56E-02
211								2.84E-02	2.01E-02	4.85E-02
241									4.51E-02	4.51E-02

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

Days of			muouuceu	mto the h	iaternal Ir	ansier Cor	npartment	(Blood)		
Gestation at		Do	se (rad) to E	Embryo/Fetus	During Indi	cated Gestati	on Periods (d	lavs)		Cumulated
Introduction	0-30	31-60	61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0-270
0 31 61 91 121 151 181 211 241	N*	N 2.52E–03	N 4.12E-05 7.68E-03	N 9.40E-06 1.40E-03 1.12E-02	N 2.12E-06 3.36E-04 2.71E-03 1.45E-02	N 8.97E-07 1.40E-04 1.12E-03 5.80E-03 1.70E-02	N 4.83E-07 7.56E-05 6.07E-04 3.17E-03 9.09E-03 2.50E-02	N 3.10E-07 4.85E-05 3.90E-04 2.02E-03 5.85E-03 1.59E-02 2.66E-02	N 2.21E-07 3.46E-05 2.78E-04 1.44E-03 4.17E-03 1.13E-02 1.88E-02 4.23E-02	N 2.57E-03 9.71E-03 1.63E-02 2.69E-02 3.61E-02 5.22E-02 4.54E-02 4.23E-02

Table C25 Radiation Doses to the Embryo/Fetus from 1 μCi of ²³⁹Pu Introduced into the Maternal Transfer Compartment (Blood)

Table C26 Radiation Doses to the Embryo/Fetus from 1 µCi of 241Am Introduced into the Maternal Transfer Compartment (Blood)

Gestation at		Do	se (rad) to E	Embryo/Fetus	During Indi	cated Gestati	on Periods (d	ays)		Cumulated
Introduction	0-30		61-90	91-120	121-150	151-180	181-210	211-240	241-270	Dose 0270
0 31 61 91 121 151 181 211 241	N*	N 5.36E-04	N 8.76E–06 1.64E–03	N 2.00E-06 2.99E-04 2.39E-03	N 4.52E-07 7.16E-05 5.76E-04 3.08E-03	N 1.91E-07 2.97E-05 2.39E-04 1.23E-03 3.61E-03	N 1.03E-07 1.61E-05 1.30E-04 6.75E-04 1.94E-03 5.32E-03	N 6.60E-08 1.03E-05 8.30E-05 4.31E-04 1.24E-03 3.38E-03 5.67E-03	N 4.71E-08 7.35E-06 5.92E-05 3.08E-04 8.89E-04 2.41E-03 4.02E-03 9.04E-03	N 5.48E-04 2.07E-03 3.48E-03 5.72E-03 7.68E-03 1.11E-02 9.69E-03 9.04E-03

*N indicates that the metabolic pattern is such that the dose rates and doses would be negligible throughout gestation when activity is administered immediately after fertilization. Approximations of doses resulting from administration during the first month are described on page C-1.

Days of

- C1. M. R. Sikov et al., "Contribution of Maternal Radionuclide Burdens to Prenatal Radiation Dose-Interim Recommendations," NUREG/ CR-5631, Revision 1 (PNL-7445), U.S. Nuclear Regulatory Commission, March 1992.
- C2. International Commission on Radiological Protection, "Limits for Intakes of Radionuclides by Workers," ICRP No. 30, Parts 1 through 4, including supplements, Annals of the ICRP, Volume 2, No. 3/4, Pergamon Press Inc., 1979.

APPENDIX D

EXAMPLES OF EMBRYO/FETUS DOSE CALCULATIONS

The purpose of this appendix is to present examples of the methods of the guide for calculating the dose equivalent to the embryo/fetus. The examples have been developed to demonstrate the calculational methods; the methods for evaluating and determining maternal exposures, body burdens, and intakes are not included. These examples are not intended to describe all the measures that would be required for determining the maternal exposure. Instead, the examples are presented to concisely demonstrate the calculational methods once data on maternal exposure have been obtained. It is important to keep in mind that an evaluation is no better than the quality of the data. In applying the methods of this guide, a primary concern has to be the reliability of the maternal exposure data. The calculation of the embryo/fetus dose consists of a two-step process. First, the content of a radionuclide in maternal blood has to be determined. This is accomplished by multiplying the intake by the appropriate transfer fraction. The second step involves the determination of the embryo/fetus dose based on the maternal radionuclide blood content.

Six example calculations are provided. Cases 1 and 2 address ingestion intakes by the declared pregnant woman. Cases 3 and 4 address inhalation intakes. Case 5 evaluates a pre-existing body burden and determines the embryo/fetus dose equivalent based on the maternal burden existing at time of pregnancy. Case 6 presents an example of summing external and internal doses and instituting worker controls to ensure the dose limit is not exceeded.

The two methods in the guide for calculating the embryo/fetus dose equivalent are presented: the simplified method as presented in the regulatory position in Section 2 of this guide and the Revision 1 to NUREG/CR-5631 gestation-time dependent method as presented in the regulatory position in Section 3.

EMBRYO/FETUS DOSE FOLLOWING ACUTE INGESTION INTAKE BY DECLARED PREGNANT WOMAN

1.1 Exposure Scenario

A declared pregnant woman unknowingly ingests a substance that contains trace amounts of ⁵⁸Co. The licensee determines that the woman ingested 22 μ Ci of ⁵⁸Co over a 4-day period.* The intake is confined to a short time period (relative to the effective biological retention half-life of ⁵⁸Co) within the first month of the pregnancy. Because the intake is assumed to have occurred within a single 30-day gestation period interval (i.e., a 30-day period as used for calculating intakes and doses), the ingestion may be treated as a single, acute intake.

1.2 Determining Blood Uptake

The calculation of the dose to the embryo/fetus is based on the amount of the intake that is available for uptake within the first transfer compartment (i.e., blood). Applying the guidance of the regulatory position in Section 2.2 of the guide, the blood uptake for an ingestion intake may be calculated by multiplying the intake by the gut-to-blood transfer factor (f_1) :

Blood Uptake = $f_1 \times$ Ingestion Intake

For cobalt, the f_1 value from Appendix B to the guide is 0.3. For this example, the predetermined ingestion intake is 22 μ Ci. Inserting these values into the above equation results in the following calculation of the maternal blood content:

Blood Uptake = $0.3 \times 22 \ \mu Ci = 6.6 \ \mu Ci$

1.3 Calculating the Embryo/Fetus Dose Equivalent

The calculation of the embryo/fetus dose equivalent is based on the activity uptake into the first transfer compartment (i.e., maternal blood). First, the dose will be calculated using the Simplified Method as presented in the regulatory position specified in Section 2 of the guide. Next, the gestation-time dependent method for calculating the dose equivalent will be presented.

1.3.1 Simplified Method

The regulatory position in Section 2 of the guide presents the Simplified Method for calculating the embryo/fetus dose equivalent. From Appendix A to the guide, the ⁵⁸Co dose equivalent factor is 9.17E-03 rem/µCi (in blood). The dose equivalent is calculated using Equation 1 from the regulatory position in Section 2.5 of the guide. Substituting the values for intake, the gut-to-blood transfer factor (f₁) and dose factor into this equation yields the following dose equivalent calculation:

Dose Equivalent = Intake x f₁ x Dose Factor = 22 μ Ci x 0.3 x 9.17E-03 rem/ μ Ci = 0.061 rem

1.3.2 Method Using Revision 1 to NUREG/CR-5631

The regulatory position specified in Section 3 of the guide presents the method for calculating the embryo/fetus dose using the gestation-time dependent methodology of Revision 1 to NUREG/CR-5631. Table C5 of Appendix C to the guide presents the gestation-time dependent dose factors for 58Co. From this table, the column under the heading "Cumulated Dose" presents the dose to the embryo/fetus for the remainder of the gestation period resulting from the introduction of unit activity (i.e., 1 µCi) into the blood of the woman at the beginning of the specified monthly gestation period interval. The cumulated dose factor for a ⁵⁸Co intake during the first month of gestation is 8.79E-03 rads per microcurie in maternal blood. The regulatory position specified in Section 3.2.2 of the guide states that it should be assumed that all intakes occurring within any of the 30-day time periods of gestation occur at the beginning of that period. As discussed in the regulatory position in Section 3.2.1, a radiation quality factor of 1.0 should be used for 58Co in converting from an absorbed dose in rads to an equivalent dose expressed as rems. Applying the method of the regulatory position specified in Section 3.2, the dose equivalent to the embryo/fetus is calculated as follows:

Dose Equivalent = Intake x f₁ x Dose Factor x 1.0 rem/rad = 22 μ Ci x 0.3 x 8.79E-03 rad/ μ Ci x 1.0 rem/rad

= 0.058 rem

^{*}Acceptable methods for determining intake using bioassay measurements are presented in Proposed Revision 1 to Regulatory Guide 8.9 (DG-8009), "Interpretation of Bioassay Measurements."

EMBRYO/FETUS DOSE FOLLOWING CHRONIC INGESTION INTAKE BY DECLARED PREGNANT WOMAN

2.1 Exposure Scenario

Over an extended period of time, a declared pregnant woman unknowingly consumes water that contains low levels of tritium contamination. The licensee discovers the tritium contaminated water in the third month of the woman's pregnancy. A thorough evaluation of the situation and associated personnel exposures is conducted, including bioassay measurements and contaminated water sample analysis. It is determined that the source did not exist prior to the woman's pregnancy. In keeping with the regulatory positions specified in Sections 2.7 and 3.3 of the guide, multiple intakes should be evaluated on at least a 30-day frequency. The licensee determines that the declared pregnant woman ingested the following amounts of tritium over the 3-month period:

Stage of Gestation at Time of Intake (days)	Intake (µCi)
0 - 30	156
31 - 60	248
61 - 90	185

2.2 Determining Blood Uptake

The amount of tritium that is available for uptake by the blood is calculated by multiplying the intake by the f_1 value for the radionuclide. For tritium, the value of f_1 is 1.0 (refer to the hydrogen entry in Appendix B to this guide). Therefore, the amount of tritium that is absorbed into the blood (as evaluated for calculating the embryo/fetus dose) is the same as the intake quantities presented above.

2.3 Calculating Embryo/Fetus Dose Equivalent

2.3.1 Simplified Method

Equation 1 from the regulatory position specified in Section 2.5 of the guide may be used for calculating the dose equivalent for the entire gestation period from each monthly intake. The tritium dose factor from Appendix A is 5.87E-05 rem per microcurie in maternal blood. The dose contribution to the embryo/fetus for each monthly intake may be calculated as follows:

Dose Equivalent = Intake x f_1 x Dose Factor

First-month intake

156 μ Ci x 1.0 x 5.87E-05 rem/ μ Ci = 0.009 rem

Second-month intake

248 μ Ci x 1.0 x 5.87E-05 rem/ μ Ci = 0.015 rem

Third-month intake

185 μ Ci x 1.0 x 5.87E-05 rem/ μ Ci = 0.011 rem

TOTAL = 0.035 rem

2.3.2 Method Using Revision 1 to NUREG/CR-5631

Using the methods of Revision 1 to NUREG/ CR-5631, the dose to the embryo/fetus is calculated in a manner similar to that of the Simplified Method, as presented above. However, as discussed in the regulatory position specified in Section 3.2.1, the dose factor should be taken from Appendix C for the time period representing the time of intake relative to stage of gestation. Table C1 in Appendix C presents the ³H dose factors. The first column of Table C1 presents the gestation time (e.g., 0, 30, 60 days), and the last column presents the cumulated dose to the embryo/fetus for the remainder of the gestation period following the introduction of unit activity into maternal blood at the specified gestation time. As specified in the regulatory position in Section 3.2.2 of the guide, an intake at any time within a specific monthly gestation period (i.e., a 30-day period) may be assumed to have occurred at the beginning of the monthly period for the purpose of determining the appropriate dose factor to be used. For example, for intakes occurring during the first month of pregnancy, the dose factor under the "Cumulated Dose" column corresponding to 0 days of gestation (as designated in the left-most column of the table) should be used. Cumulated dose factors taken from Table C1 for intakes in the respective months of gestation are presented below:

Stage of Gestation at Time of Intake	Cumulated Dose Factor for Remainder of Gestation Period (rad/µCi, blood)
1st Month (0 – 30 days)	9.03E-06
2nd Month (31 - 60 days)	1.77E-05
3rd Month (61 – 90 days)	4.02E-05

Using these gestation-time dependent dose factors, the dose equivalent to the embryo/fetus is calculated using the regulatory position specified in Section 3.2 of the guide. The radiation quality factor for 3H is 1.0. The dose to the embryo/fetus for the remainder of the gestation period resulting from intakes occurring within each month is calculated as follows:

Dose Equivalent = Intake x $f_1 x DF_i$

First-month intake

156 μCi x 1.0 x 9.03E-06 rad/μCi x 1.0 rem/rad = 0.001 rem Second-month intake

248 μCi x 1.0 x 1.77E-05 rad/μCi x 1.0 rem/rad = 0.004 rem

Third-month intake

185 μCi x 1.0 x 4.02E-05 rad/μCi x 1.0 rem/rad = 0.007 rem

$TOTAL = 0.013 \text{ rem}^*$

^{*}The difference between the sum of the monthly doses and the total (i.e., 0.012 rem versus 0.013 rem) is caused by rounding. In keeping with the recommendation contained in the Discussion section of this guide, final results should be rounded to the nearest thousandth of a rem.

EMBRYO/FETUS DOSE FOLLOWING ACUTE INHALATION INTAKE BY DECLARED PREGNANT WOMAN

3.1 Exposure Scenario

During the performance of a medical administration, a woman worker accidentally receives a single, acute inhalation intake of 100 μ Ci of ¹³¹I. At the time of the exposure, the woman was in the third month of pregnancy but had not declared her pregnancy to her employer (the licensee). Shortly thereafter, she declares her pregnancy in writing.

3.2 Determining Blood Uptake

The calculation of the dose to the embryo/fetus is based on the amount of the intake that is available for uptake within the first transfer compartment (i.e., blood). Also, the transfer to the blood is a function of the lung clearance class. The lung clearance class for all chemical compounds of iodine is Class D, denoting a 0- to 10-day lung clearance half-life. (Appendix B to 10 CFR 20.1001-20.2401 provides the lung clearance classes for the different chemical compounds of the specified radionuclides.) Applying the guidance of the regulatory positions specified in Sections 2.3 and 2.4 of the guide, the transfer fraction of inhaled activity to the blood for a Class D radionuclide may be calculated as follows:

$$TF_i$$
 (Class D) = 0.48 + 0.15 x f₁;

where:

- TF_i = transfer fraction of inhaled activity to the first transfer compartment (blood)
- f_{1,i} = gut-to-blood transfer factor for radionuclide i (from Appendix B to the guide)
- 0.48 = fraction of inhalation intake that is cleared directly from the lung to the blood for Class D compounds
- 0.15 = fraction of inhaled radionuclide that is cleared from the lung to the GI tract for Class D compounds

For iodine, the f_1 value from Appendix B to the guide is 1.0. Inserting these values into the above equation results in the following calculation of the transfer fraction:

$$TF_i = 0.48 + 0.15 \times 1.0 = 0.63$$

The resultant blood uptake may be calculated by multiplying the transfer fraction by the total intake:

Blood Uptake =
$$TF_i$$
 x Inhalation Intake
= 0.63 x 100 μ Ci
= 63 μ Ci

3.3 Calculating Embryo/Fetus Dose Equivalent

3.3.1 Simplified Method

For this example, the predetermined inhalation intake is 100 μ Ci. From Appendix A to the guide, the dose factor for ¹³¹I is 3.64E-03 rem/ μ Ci (in blood). The dose equivalent to the embryo/fetus may be calculated using Equation 2 from the regulatory position specified in Section 2.5 of the guide:

Dose Equivalent =
$$I_i \times TF_i \times DF_i$$

= 100 µCi x 0.63 x 3.64E-03
rem/µCi
= 0.229 rem

3.3.2 Method Using Revision 1 to NUREG/CR-5631

The regulatory position specified in Section 3 of the guide presents the method for calculating the embryo/fetus dose using the methodology of Revision 1 to NUREG/CR-5631. The inhalation intake is determined to have occurred during the third month of the gestation period. Table C13 of Appendix C to the guide presents the gestation-time dependent dose factors for ¹³¹I. In this table, the left-most column specifies the beginning time for each monthly gestation period (e.g., 0 for 0-30 days, 31 for 31-60 days). The right-most column presents the corresponding cumulated dose to the embryo/fetus for the remainder of the gestation period for unit activity introduced into the maternal blood. From this table, the cumulated dose factor for an ¹³¹I intake during the third month of gestation is 9.94E-05 rad/µCi uptake into blood. As discussed in the regulatory position specified in Section 3.2.1, a radiation quality factor of 1.0 should be used for ¹³¹I. Applying the methods of the regulatory position specified in Section 3.2, the dose equivalent to the embryo/fetus may be calculated. The value for the transfer fraction (TF_i) is the same as calculated above (i.e., 0.63). Using these parameter values along with Equation 2 from the guide, the embryo/fetus dose is calculated as follows:

Dose Equivalent = $I_i \times TF_i \times DF_i \times 1.0$ rem/rad = 100 Ci x 0.63 x 9.94E-05 rad/ μ Ci x 1.0 rem/rad = 0.006 rem

This example illustrates the difference that can occur by using the gestation-time dependent dose factors for the calculation of the embryo/fetus dose equivalent. The Simplified Method, as presented above, for this example yields an embryo/fetus dose of 0.229 rem; using the gestation-time dependent dose factors results in a calculated embryo/fetus dose equivalent of 0.006 rem—a factor of almost 40 less. This difference reflects the fact that during early embryonic development there is no preferential uptake

of iodine by the embryo; the thyroid has not yet developed. It is not until approximately the beginning of the fourth month of the gestation period that the fetal thyroid develops to a point that thyroid iodine uptake is thought to occur. Therefore, any maternal intakes during the second and third trimesters will result in a significantly larger dose to the embryo/fetus than will result from the same intake during the first trimester.

EMBRYO/FETUS DOSE FOR CHRONIC INHALATION INTAKE BY DECLARED PREGNANT WOMAN

4.1 Exposure Scenario

During the third through fifth month of her pregnancy, a declared pregnant woman is exposed to airborne levels of ²³⁸U. Extensive air sampling and followup bioassay measurements are conducted to closely monitor the woman's intake. From these measurements, it is determined that the ²³⁸U consists of a mixture of 30% Class D and 70% Class Y compounds. In keeping with the regulatory positions specified in Sections 2.7 and 3.3 of the guide, intakes over an extended time should be evaluated on at least a 30-day frequency. The licensee determines that the woman inhaled the following amounts of ²³⁸U over the 3-month period:

Stage of Gestation at Time of Intake (days)	Class D Intake (µCi)	Class Y Intake (µCi)
61 - 90	0.038	0.089
91 - 120	0.061	0.14
121 - 150	0.15	0.35

4.2 Determining Blood Uptake

The calculation of the dose to the embryo/fetus is based on the amount of intake that is available for uptake within the first transfer compartment (i.e., blood). Also, the transfer to the blood is a function of 'he lung clearance class. Applying the guidance of the egulatory positions specified in Sections 2.3 and 2.4 of the guide, the transfer fraction (TF_i) of inhaled activity to the first transfer compartment for a Class D compound may be calculated as follows:

$$TF_i$$
 (Class D) = 0.48 + 0.15 x f_{1 i}

where:

- TF_i = transfer fraction of inhaled activity to the first transfer compartment
- $f_{1,i}$ = gut-to-blood transfer factor for radionuclide i (from Appendix B to the guide)
- 0.48 = fraction of inhalation intake that is cleared directly from the lung to the blood for Class D compounds
- 0.15 = fraction of inhaled radionuclide that is cleared from the lung to the GI tract for Class D compounds

The resultant total blood uptake is calculated by multiplying the TF_i value by the inhalation intake:

Blood Uptake = TF_i x Inhalation Intake

For a Class Y compound, the transfer fraction is calculated as follows:

 TF_i (Class Y) = 0.05 + 0.58 x $f_{1,i}$

where:

- 0.05 = fraction of inhalation intake that is cleared directly from the lung to the blood for Class Y compounds
- 0.58 = fraction of inhaled radionuclide that is cleared from the lung to the GI tract for Class Y compounds

The total blood uptake can be calculated in the same manner as discussed above for the Class D compound.

For uranium, the f_1 value from Appendix B to the guide is 0.05. Applying the above equations, the amounts of ²³⁸U transferred to the blood as a function of gestation period are presented in the following table:

Stage of Gestation at	Transfer Fraction and Blood Uptake (Class D)		Transfer Fraction and Blood Uptake (Class Y)	
Time of Intake (days)		Blood Uptake (µCi)	Transfer Fraction (TF _i)	Blood Uptake (µCi)
61 - 90	0.49	0.0186	0.079	0.00703
91 - 120	0.49	0.0299	0.079	0.0111
121 - 150	0.49	0.0735	0.079	0.0276

4.3 Calculating Embryo/Fetus Dose Equivalent

4.3.1 Simplified Method

The dose to the embryo/fetus is calculated by using Equation 2 from the regulatory position in Section 2.5 of the guide. From Appendix A, the dose factor for 238 U is 5.10E–01 rem/µCi (in blood). Applying this dose factor along with the monthly transfer fractions (as calculated above) results in the following dose calculations:

Class D Inhalation Intake

Dose Equivalent = Intake x $TF_i \times DF_i$

Third-month intake

 $0.038 \ \mu \text{Ci} \ge 0.49 \ge 5.10\text{E}-01 \ \text{rem}/\mu \text{Ci}$ = 0.009 rem

Fourth-month intake

 $0.061 \ \mu Ci \ge 0.49 \ge 5.10E - 01 \ rem/\mu Ci$ = 0.015 rem

Fifth-month intake

 $0.15 \ \mu \text{Ci} \ge 0.49 \ge 5.10\text{E}-05 \ \text{rem}/\mu \text{Ci}$ = 0.037 rem

TOTAL = 0.061 rem

Class Y Inhalation Intake

Dose Equivalent = Intake x $TF_1 \times DF_i$

Third-month intake

 $0.089 \ \mu \text{Ci} \ge 0.079 \ge 5.10\text{E}-01 \ \text{rem}/\mu \text{Ci}$ = 0.004 rem

Fourth-month intake

 $0.14 \ \mu Ci \ge 0.079 \ge 5.10E - 01 \ rem/\mu Ci = 0.006 \ rem$

Fifth-month intake

 $0.35 \ \mu \text{Ci} \ge 0.079 \ge 5.10\text{E}-01 \ \text{rem}/\mu \text{Ci}$ = 0.014 rem

TOTAL = 0.024 rem

The dose to the embryo/fetus resulting from each single-month intake should be determined by adding the Class D component with the Class Y component. The total gestation period dose is the sum of the cumulated dose resulting from each monthly intake.

Gestation Month	Class D Dose (rem)	Class Y Dose (rem)	Total Dose (rem)
3rd Month (61 - 90 days)	0.009	0.004	0.013
4th Month (91 - 120 days)	0.015	0.006	0.021
5th Month (121 - 150 days)	0.037	0.014	0.051
TOTAL		0.085 rem	La

4.3.2 Method Using Revision 1 to NUREG/CR-5631

Using the methods of Revision 1 to NUREG/ CR-5631, the dose to the embryo/fetus is calculated in a manner similar to the Simplified Method above. However, as discussed in the regulatory position specified in Section 3.2, the dose factor should be taken from Appendix C for the period representing the time of intake relative to stage of gestation. Table C23 of Appendix C presents the gestation-time dependent dose factors for 238 U. In this table, the leftmost column specifies the beginning time for each monthly gestation period (e.g., 0 for 0-30 days, 31 for 31-60 days). The right-most column presents the

corresponding cumulated dose to the embryo/fetus for the remainder of the gestation period per unit activity introduced into the maternal blood. From Table C23, the ²³⁸U cumulated dose factors for intakes in the respective month of gestation are presented below:

Stage of Gestation at Time of Intake	Cumulated Dose Factor for Remainder of Gestation Period (rad/µCi, blood)	
3rd Month (61 - 90 days)	4.75E-03	
4th Month (91 – 120 days)	7.98E-03	
5th Month (121 - 150 days)	1.31E-02	

Using these gestation-time dependent dose factors, the dose equivalent to the embryo/fetus is calculated using the regulatory position specified in Section 3.2 of the guide. A radiation quality factor of 20 should be used for ²³⁸U as specified in the regulatory position in Section 3.2.1. The dose equivalent is calculated on a monthly basis as follows:

Class D Inhalation Intake

Dose Equivalent = Intake x TF₁ x DF_i x 20 rem/rad

Third-month intake

Fourth-month intake

0.061 µCi x 0.49 x 7.98E-03 rad/µCi x 20 rem/rad = 0.005 rem

Fifth-month intake

$$TOTAL = 0.026$$
 rem

Class Y Inhalation Intake

Dose Equivalent = Intake x $TF_1 x DF_i$ x 20 rem/rad

Third-month intake

 $0.089 \ \mu \text{Ci} \ge 0.079 \ge 4.75\text{E} - 0.037 \ \text{rad}/\mu \text{Ci} = 0.001 \ \text{rem}$

Fourth-month intake

0.14 μ Ci x 0.079 x 7.98E-03 rad/ μ Ci x 20 rem/rad = 0.002 rem

Fifth-month intake

0.35 µCi x 0.079 x 1.31E-02 rad/µCi x 20 rem/rad = 0.007 rem

TOTAL = 0.010 rem

The dose to the embryo/fetus resulting from each single-month intake should be determined by adding the Class D component with the Class Y component. The total gestation period dose is the sum of the cumulated dose resulting from each monthly intake.

Gestation Month	Class D Dose (rem)	Class Y Dose (rem)	Total Dose (rem)
3rd Month (61 - 90 days)	0.002	0.001	0.003
4th Month (91 - 120 days)	0.005	0.002	0.007
5th Month (121 - 150 days)	0.019	0.007	0.026
TOTAL		0.036 rem	****** <u>*</u> ****

PRE-EXISTING MATERNAL BODY BURDEN AT TIME OF PREGNANCY

5.1 Exposure Scenario

A declared pregnant woman is determined to have an existing body burden of 137 Cs at the time of pregnancy. The burden is a result of an acute inhalation intake that occurred around 2 months prior to the pregnancy. Extrapolating from bioassay measurements, the body burden at the time of pregnancy is estimated to be 2.8 μ Ci.

5.2 Evaluating the 1% ALI Threshold

The regulatory position specified in Section 1.6 of the guide states that if a body burden existing at time of pregnancy exceeds 1% of the stochastic ALI for the appropriate mode of intake (ingestion or inhalation), the dose to the embryo/fetus from this burden should be evaluated. From Appendix B to 10 CFR 20.1001-20.2401, the inhalation stochastic ALI value for ¹³⁷Cs is 200 μ Ci (Column 2 entry under Table 1 of the appendix). Since the existing burden of 2.8 μ Ci is larger than 1% of this ALI value, the dose to the embryo/fetus should be evaluated.

5.3 Determining Blood Uptake

The regulatory position specified in Section 2.6 of the guide states that the total burden determined to exist at the time of pregnancy should be assumed to be available for uptake in the blood of the woman. Therefore, for this example, blood uptake should be assumed to be the same as the existing body burden of 2.8 μ Ci.

5.4 Calculating the Embryo/Fetus Dose Equivalent

5.4.1 Simplified Method

With the assumption that the blood uptake equates to the body burden existing at the time of pregnancy, the dose to the embryo/fetus is calculated simply by multiplying the burden by the radionuclide dose factor. From Appendix A to the guide, the dose factor for ¹³⁷Cs is 5.94E-02 rem/µCi (in blood); therefore, the dose is calculated as follows:

Dose Equivalent = A_i (pre-existing burden)

x DF_i = 2.8 μ Ci x 5.94E-02 rem/ μ Ci = 0.166 rem

5.4.2 Method Using Revision 1 to NUREG/CR-5631

Similar to the calculation above, the dose to the embryo/fetus is calculated by multiplying the body burden existing at time of pregnancy by the appropriate gestation-time dependent dose factor. Table C19 of Appendix C to this guide presents the gestationtime dependent dose factors for ¹³⁷Cs. In this table, the left-most column specifies the beginning time for each monthly gestation period (e.g., 0 for 0-30 days, 31 for 31-60 days). The right-most column presents the corresponding cumulated dose to the embryo/fetus for the remainder of the gestation period for unit activity introduced into the maternal blood. As stated in the regulatory position specified in Section 3.2.3 of the guide, the uptake in the blood for burdens existing at time of pregnancy should be assumed to occur during the first month of pregnancy.* From this table, the cumulated dose factor for a ¹³⁷Cs intake during the first month of gestation is 5.83E-02 rad/µCi uptake into blood. As discussed in Section 3.2.1 of the guide, a radiation quality factor of 1.0 should be used for ¹³⁷Cs. The dose equivalent to the embryo/fetus is calculated as follows:

> Dose Equivalent = A_i (pre-existing burden) x DF_i x 1.0 rem/rad = 2.8 μ Ci x 5.83E-02 rad/ μ Ci x 1.0 rem/rad = 0.163 rem

^{*}The regulatory position specified in Section 3.2.3 of the guide allows the use of time-dependent release kinetics for estimating the uptake in the maternal blood. This in-depth evaluation may be warranted for unusual exposure situations; however, for this example, the simplifying assumption of total uptake during the first month will be used. Also, note that for certain radionuclides a blood uptake at the beginning of the gestation period results in a negligible dose contribution to the embryo/ fetus. For these radionuclides, per guidance of the regulatory position specified in Section 3.2.3 and Appendix C, the cumulated dose value for the second month of the gestation period (i.e., the 31-day gestation time) should be used.

MATERNAL CHRONIC EXTERNAL EXPOSURE AND INHALATION INTAKE

.1 Exposure Scenario

During the processing of byproduct material specimens, a woman receives periodic exposure to airborne levels of ¹³⁷Cs and ¹⁴⁴Ce. The lung clearance class for all compounds of cesium is Class D; and for cerium the chemical compound is determined to be an oxide, thereby representing a "Y" lung clearance class. The woman becomes pregnant. However, she does not inform her employer (the licensee) until the third month of the gestation period. At this time, she becomes a declared pregnant woman and the more restrictive dose limits of 10 CFR 20.1208 for the

embryo/fetus become applicable. Once declared, past exposures incurred during the gestation period and any burdens existing at time of pregnancy should be evaluated.

The licensee evaluates the dosimetry records for the declared pregnant woman, including air sample data and bioassay measurements. It is determined that at the time of pregnancy the woman had an existing body burden of 1.14 μ Ci of ¹³⁷Cs and 0.12 μ Ci of ¹⁴⁴Ce. Intakes during the first, second, and third months of the gestation period are determined and are presented in the following table:

Stage of Gestation at Time of Intake	Total Intake (µCi)		
(days)	¹³⁷ Cs (Class D)	¹⁴⁴ Ce (Class Y)	
Pre-Existing	1.14	0.12	
0 - 30	0.48	0.078	
31 - 60	0.76	0.14	
61 - 90	0.23	0.093	

The declared pregnant woman's external exposure is evaluated and is determined to be 0.285 rem from the time of pregnancy to the time of declaration. After declaration, the licensee imposes radiological controls to ensure that additional exposures are kept to a minimum, pending a thorough evaluation of the woman's exposures and the resultant embryo/fetus dose equivalent.

6.2 Evaluating Embryo/Fetus Dose Equivalent from Pre-Existing Body Burden

6.2.1 Evaluating the 1% ALI Threshold

The regulatory position specified in Section 1.6 of the guide states that if a body burden existing at time of pregnancy exceeds 1% of the stochastic ALI for the appropriate mode of intake (ingestion or inhalation), the dose to the embryo/fetus from this burden should be evaluated. From Appendix B to 10 CFR 20.1001-20.2401, the inhalation stochastic ALI value for ¹³⁷Cs is 200 μ Ci, and for Class Y ¹⁴⁴Ce is 10 μ Ci (Column 2 entry under Table 1 of the appendix). Since the sum of the existing burdens of 1.14 μ Ci of ^{'37}Cs and 0.12 μ Ci of ¹⁴⁴Ce divided by their respec-

e ALI values is larger than 0.01 (i.e., Σ (buruen_i \div ALI_i) > 0.01), the dose to the embryo/fetus resulting from the maternal pre-existing burden should be evaluated.

6.2.2 Determining Blood Uptake

The regulatory position specified in Section 2.6 of the guide states that the total burden determined to exist at the time of pregnancy should be assumed to be available for uptake in the blood of the woman. Therefore, for this example, blood uptake should be assumed to be the same as the existing body burdens of 1.14 μ Ci of ¹³⁷Cs and 0.12 μ Ci of ¹⁴⁴Ce.

6.2.3 Calculating the Embryo/Fetus Dose Equivalent from Pre-Existing Burden

Only the Simplified Method will be used in this example for calculating the embryo/fetus doses. For ¹³⁷Cs, the approach for using the gestation-time dependent method (Revision 1 to NUREG/CR-5631 method) would be similar to the calculations presented in Case 5, Section 5.4.2. For ¹⁴⁴Ce, gestation-time dependent dose factors have not been developed.

With the assumption that the blood uptake equates to the body burden existing at the time of pregnancy, the dose to the embryo/fetus is calculated simply by multiplying the burden by the radionuclide dose factor. From Appendix A to the guide, the dose factor for ¹³⁷Cs is $5.94E-02 \text{ rem/}\mu\text{Ci}$ (in blood) and for ¹⁴⁴Ce is $3.79E-01 \text{ rem/}\mu\text{Ci}$ (in blood). The dose is calculated as follows:

Dose Equivalent = ΣA_i (pre-existing burden

x DF_i = $(1.14 \ \mu\text{Ci} x 5.94\text{E}-02 \ \text{rem}/\mu\text{Ci}) + (0.12 \ \mu\text{Ci} x 3.79\text{E}-01 \ \text{rem}/\mu\text{Ci})$ = $0.068 + 0.045 \ \text{rem}$ = $0.113 \ \text{rem}$

6.3 Calculating the Embryo/Fetus Dose Equivalent from Intakes During Pregnancy

6.3.1 Evaluating 1% ALI Threshold

Based on the requirements of 10 CFR 20.1502(b)(2) and the regulatory position specified in Section 1.1 of this guide, the dose to the embryo/ fetus is to be evaluated if intakes during the year by the declared pregnant woman are likely to exceed 1% of the stochastic ALIs. Without having to consider other intakes by the woman during the year, the 1% threshold is exceeded based on the intakes by the declared pregnant woman during the first 3 months of the pregnancy. Therefore, an evaluation of the embryo/fetus dose is required.

With multiple intakes occurring during a single monthly period, the intakes may be modeled as cumulative intakes within each specified gestational monthly period.

6.3.2 Determining Blood Uptake

The calculation of the dose to the embryo/fetus is based on the amount of the intake that is available for uptake within the first transfer compartment (i.e., blood). Also, the transfer to the blood is a function of the lung clearance class. Applying the guidance of the regulatory positions specified in Sections 2.3 and 2.4, the transfer fraction (TF_i) of inhaled activity to the first transfer compartment for a Class D compound may be calculated as follows:

$$TF_i$$
 (Class D) = 0.48 + 0.15 x $f_{1,i}$

where:

- TF_i = transfer fraction of inhaled activity to the first transfer compartment
- $f_{1,i}$ = gut-to-blood transfer factor for radionuclide i (from Appendix B to this guide)
- 0.48 = fraction of inhalation intake that is cleared directly from the lung to the blood for Class D compounds
- 0.15 = fraction of inhaled radionuclide that is cleared from the lung to the GI tract for Class D compounds

The resultant total blood uptake is calculated by multiplying the TF_i value by the inhalation intake:

Blood Uptake = TF_i x Inhalation Intake

For a Class Y compound, the transfer fraction is calculated as follows:

$$TF_i$$
 (Class Y) = 0.05 + 0.58 x $f_{1,i}$

where:

- 0.05 = fraction of inhalation intake that is cleared directly from the lung to the blood for Class Y compounds
- 0.58 = fraction of inhaled radionuclide that is cleared from the lung to the GI tract for Class Y compounds

The total blood uptake can be calculated in the same manner as discussed above for the Class D compound.

For cesium, the f_1 value from Appendix B to this guide is 1.0; for cerium, the value is 3E-04. Applying the above equations, the amounts of 137Cs and 144Ce that are transferred to the blood as a function of gestation period are presented in the following table:

Stage of Gestation at	Transfer Fraction and Blood Uptake of ¹³⁷ Cs (Class D)		Transfer Fraction and Blood Uptake of ¹⁴⁴ Ce (Class Y)	
Time of Intake (days)	$\begin{array}{c c} Transfer & Blood \\ Fraction & Uptake \\ (TF_i) & (\mu Ci) \end{array}$		Transfer Fraction (TF _i)	Blood Uptake (µCi)
0 - 30	0.63	0.30	0.050	0.0039
31 - 60	0.63	0.48	0.050	0.0070
61 - 90	0.63	0.14	0.050	0.0046

6.3.3 Calculating Embryo/Fetus Dose Equivalent from Maternal Intakes

Only the Simplified Method will be used in this xample for calculating the embryo/fetus doses. For ¹³⁷Cs, the approach of the gestation-time dependent method (the method in Revision 1 to NUREG/ CR-5631) would be similar to the calculations presented in Case 4, Section 4.3.2, of this Appendix D. For ¹⁴⁴Ce, gestation-time dependent dose factors have not been developed. The dose to the embryo/fetus is calculated by using Equation 2 from the regulatory position specified in Section 2.5 of this guide. From Appendix A, the dose factor for ¹³⁷Cs is 5.94E-02 rem/ μ Ci (in blood) and for ¹⁴⁴Ce is 3.79E-01 rem/µCi (in blood). Applying these dose factors along with the monthly transfer fractions (as calculated above) results in the following dose calculations:

Class D Inhalation Intake-137Cs

Dose Equivalent = Intake x $TF_1 \times DF_1$

First-month intake

 $0.48 \ \mu \text{Ci} \ge 0.63 \ge 5.94\text{E}-02 \ \text{rem}/\mu \text{Ci}$ = 0.018 rem

Second-month intake

 $0.76 \ \mu \text{Ci} \ge 0.63 \ge 5.94\text{E}-02 \ \text{rem}/\mu \text{Ci}$ = 0.028 rem Third-month intake

 $0.23 \ \mu\text{Ci} \ge 0.63 \ge 5.94\text{E}-02 \ \text{rem}/\mu\text{Ci}$ = 0.009 rem

TOTAL = 0.055 rem

Class Y Inhalation Intake—¹⁴⁴Ce

Dose Equivalent = Intake x $TF_1 \times DF_1$

First-month intake

 $0.078 \ \mu \text{Ci} \ge 0.050 \ge 3.79\text{E}-01 \ \text{rem}/\mu \text{Ci} = 0.001 \ \text{rem}$

Second-month intake

 $0.14 \ \mu \text{Ci} \ge 0.050 \ge 3.79\text{E}-01 \ \text{rem}/\mu \text{Ci}$ = 0.003 rem

Third-month intake

 $0.093 \ \mu \text{Ci} \ge 0.050 \ge 3.79\text{E}-01 \ \text{rem}/\mu \text{Ci}$ = 0.002 rem

TOTAL = 0.006 rem

6.4 Summing Internal and External Doses

The doses to the embryo/fetus for the existing maternal burden, the maternal inhalation intakes, and the deep-dose equivalent to the declared pregnant woman are summarized in the following table:

Exposure Pathway and Stage of Gestation	Embryo/Fetus Dose Equivalent (rem)			
	¹³⁷ Cs	¹⁴⁴ Cs	Total	
Pre-Existing Body Burden	0.068	0.045	0.113	
Inhalation Intakes (0 – 30 days)	0.018	0.001	0.019	
Inhalation Intakes (31 – 60 days)	0:028	0.003	0.031	
Inhalation Intakes (61 – 90 days)	0.009	0.002	0.011	
Deep-Dose Equivalent (0 - 90 days)	0.285			
Total	0.459			

The sum of the deep-dose equivalent to the declared pregnant woman and the embryo/fetus dose resulting from the inhalation intakes of the declared pregnant woman represents the total dose equivalent to the embryo/fetus (i.e., 0.285 rem deep-dose equivalent, plus 0.174 rem dose equivalent from internal exposures). This total of 0.459 rem is within 0.05 rem of the 0.5 rem limit for the embryo/fetus. Therefore, the dose limit for the embryo/fetus for the remainder of the gestation period is an additional dose of 0.05 rem from the date of the declared pregnancy (refer to 10 CFR 20.1208(d)).

A separate regulatory analysis was not prepared for this regulatory guide. The regulatory analysis prepared for 10 CFR Part 20, "Standards for Protection Against Radiation" (56 FR 23360), provides the regulatory basis for this guide and examines the costs and benefits of the rule as implemented by the guide. A

copy of the "Regulatory Analysis for the Revision of 10 CFR Part 20" (PNL-6712, November 1988) is available for inspection and copying for a fee at the NRC Public Document Room, 2120 L Street NW., Washington, DC, as an enclosure to Part 20 (56 FR 23360).