DRAFT

Title 15 - Mississippi Department of Health

Part III – Office of Health Protection

Subpart 78 – Division of Radiological Health

CHAPTER 01 REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

400 Standards For Protection Against Radiation

400.01 <u>Purpose.</u>

- 1. This section establishes standards for protection against ionizing radiation resulting from activities conducted pursuant to licenses or registrations issued by the Agency. These regulations are issued pursuant to the Mississippi Radiation Protection Law of 1976.
- 2. The requirements of this section are designed to control the receipt, possession, use, transfer, and disposal of sources of radiation by any licensee or registrant so the total dose to an individual, including doses resulting from all sources of radiation other than background radiation, does not exceed the standards for protection against radiation prescribed in this section. However, nothing in this section shall be construed as limiting actions that may be necessary to protect health and safety.
- 400.02 <u>Scope.</u> Except as specifically provided in other sections of these regulations, this section applies to persons licensed or registered by the Agency to receive, possess, use, transfer, or dispose of sources of radiation. The limits in this section do not apply to doses due to background radiation, to exposure of patients to radiation for the purpose of medical diagnosis or therapy, to exposure from individuals administered radioactive material and released in accordance with 700.59, or to exposure from voluntary participation in medical research programs.
- 400.03 <u>Definitions.</u> As used in Section.400:

"Air-purifying respirator" means a respirator with an air-purifying filter, cartridge, or canister that removes specific air contaminants by passing ambient air through the air-purifying element.

"Annual limit on intake" (ALI) means the derived limit for the amount of radioactive material taken into the body of an adult worker by inhalation or ingestion in a year. ALI is the smaller value of intake of a given radionuclide in a year by the reference man that would result in a committed effective dose equivalent of 5 rems (0.05 sievert) or a committed dose equivalent of 50 rems (0.5 sievert) to any individual organ or tissue. ALI values for intake by ingestion and by

inhalation of selected radionuclides are given in Table I, Columns 1 and 2, of Appendix B of this section.

"Assigned protection factor (APF)" means the expected workplace level of respiratory protection that would be provided by a properly functioning respirator or a class of respirators to properly fitted and trained users. Operationally, the inhaled concentration can be estimated by dividing the ambient airborne concentration by the APF.

"Atmosphere-supplying respirator" means a respirator that supplies the respirator user with breathing air from a source independent of the ambient atmosphere, and includes supplied-air respirators (SARs) and self-contained breathing apparatus (SCBA) units.

"Class" means a classification scheme for inhaled material according to its rate of clearance from the pulmonary region of the lung. Materials are classified as D, W, or Y, which applies to a range of clearance half-times: for Class D, Days, of less than 10 days, for Class W, Weeks, from 10 to 100 days, and for Class Y, Years, of greater than 100 days. For purposes of these regulations, "lung class" and "inhalation class" are equivalent terms.

"Constraint (dose constraint)" means a value above which specified licensee actions are required.

"Declared pregnant woman" means a woman who has voluntarily informed the licensee or registrant, in writing, of her pregnancy and the estimated date of conception. The declaration remains in effect until the declared pregnant woman withdraws the declaration in writing or is no longer pregnant.

"Demand respirator" means an atmosphere-supplying respirator that admits breathing air to the facepiece only when a negative pressure is created inside the facepiece by inhalation.

"Derived air concentration" (DAC) means the concentration of a given radionuclide in air which, if breathed by the reference man for a working year of 2,000 hours under conditions of light work, results in an intake of one ALI. For purposes of these regulations, the condition of light work is an inhalation rate of 1.2 cubic meters of air per hour for 2,000 hours in a year. DAC values are given in Table I, Column 3, of Appendix B.

"Derived air concentration-hour" (DAC-hour) means the product of the concentration of radioactive material in air, expressed as a fraction or multiple of the derived air concentration for each radionuclide, and the time of exposure to that radionuclide, in hours. A licensee or registrant may take 2,000 DAC-hours to represent one ALI, equivalent to a committed effective dose equivalent of 5 rems (0.05 sievert).

"Disposable respirator" means a respirator for which maintenance is not intended and that is designed to be discarded after excessive breathing resistance, sorbent exhaustion, physical damage, or end-of-service-life renders it unsuitable for use. Examples of this type of respirator are a disposable half-mask respirator or a disposable escape-only self-contained breathing apparatus (SCBA).

"Dosimetry processor" means an individual or an organization that processes and evaluates individual monitoring devices in order to determine the radiation dose delivered to the monitoring devices.

"Filtering facepiece (dust mask)" means a negative pressure particulate respirator with a filter as an integral part of the facepiece or with the entire facepiece composed of the filtering medium, not equipped with elastomeric sealing surfaces and adjustable straps.

"Fit factor" means a quantitative estimate of the fit of a particular respirator to a specific individual, and typically estimates the ratio of the concentration of a substance in ambient air to its concentration inside the respirator when worn.

"Fit test" means the use of a protocol to qualitatively or quantitatively evaluate the fit of a respirator on an individual.

"Helmet" means a rigid respiratory inlet covering that also provides head protection against impact and penetration.

"Hood" means a respiratory inlet covering that completely covers the head and neck and may also cover portions of the shoulders and torso.

"Loose-fitting facepiece" means a respiratory inlet covering that is designed to form a partial seal with the face.

"Inhalation class" [see "Class"].

"Lung class" [see "Class"].

"Negative pressure respirator (tight fitting)" means a respirator in which the air pressure inside the facepiece is negative during inhalation with respect to the ambient air pressure outside the respirator.

"Nonstochastic effect" means a health effect, the severity of which varies with the dose and for which a threshold is believed to exist. Radiation-induced cataract formation is an example of a nonstochastic effect. For purposes of these regulations, "deterministic effect" is an equivalent term.

"Planned special exposure" means an infrequent exposure to radiation, separate from and in addition to the annual occupational dose limits.

"Positive pressure respirator" means a respirator in which the pressure inside the respiratory inlet covering exceeds the ambient air pressure outside the respirator.

"Powered air-purifying respirator (PAPR)" means an air-purifying respirator that uses a blower to force the ambient air through air-purifying elements to the inlet covering.

"Pressure demand respirator" means a positive pressure atmosphere-supplying respirator that admits breathing air to the facepiece when the positive pressure is reduced inside the facepiece by inhalation.

"Qualitative fit test (QLFT)" means a pass/fail fit test to assess the adequacy of respirator fit that relies on the individual's response to the test agent.

"Quantitative fit test (QNFT)" means an assessment of the adequacy of respirator fit by numerically measuring the amount of leakage into the respirator.

"Quarter" means a period of time equal to one-fourth of the year observed by the licensee, approximately 13 consecutive weeks, providing that the beginning of the first quarter in a year coincides with the starting date of the year and that no day is omitted or duplicated in consecutive quarters.

"Reference Man" means a hypothetical aggregation of human physical and physiological characteristics determined by international consensus. These characteristics may be used by researchers and public health workers to standardize results of experiments and to relate biological insult to a common base. A description of the Reference Man is contained in the International Commission on Radiological Protection report, ICRP Publication 23, "Report of the Task Group on Reference Man."

"Respiratory protective equipment" means an apparatus, such as a respirator, used to reduce an individual's intake of airborne radioactive materials.

"Sanitary sewerage" means a system of public sewers for carrying off waste water and refuse, but excluding sewage treatment facilities, septic tanks, and leach fields owned or operated by the licensee or registrant.

"Self-contained breathing apparatus (SCBA)" means an atmosphere-supplying respirator for which the breathing air source is designed to be carried by the user.

"Stochastic effect" means a health effect that occurs randomly and for which the probability of the effect occurring, rather than its severity, is assumed to be a linear function of dose without threshold.

Hereditary effects and cancer incidence are examples of stochastic effects. For purposes of these regulations, "probabilistic effect" is an equivalent term.

"Supplied-air respirator (SAR)" or airline respirator means an atmosphere-supplying respirator for which the source of breathing air is not designed to be carried by the user.

"Tight-fitting facepiece" means a respiratory inlet covering that forms a complete seal with the face.

"User seal check (fit check)" means an action conducted by the respirator user to determine if the respirator is properly seated to the face. Examples include negative pressure check, positive pressure check, irritant smoke check, or isoamyl acetate check.

"Very high radiation area" means an area, accessible to individuals, in which radiation levels from radiation sources external to the body could result in an individual receiving an absorbed dose in excess of 500 rads (5 grays) in 1 hour at 1 meter from a source of radiation or from any surface that the radiation penetrates.¹

"Weighting factor" w_T for an organ or tissue (T) means the proportion of the risk of stochastic effects resulting from irradiation of that organ or tissue to the total risk of stochastic effects when the whole body is irradiated uniformly. For calculating the effective dose equivalent, the values of w_T are:

Organ or Tissue	W _T
Gonads	0.25
Breast	0.15
Red bone marrow	0.12
Lung	0.12
Thyroid	0.03
Bone surfaces	0.03
Remainder	0.30 ^a
Whole Body	1.00 ^b

ORGAN DOSE WEIGHTING FACTORS

 $a \overline{0.30}$ results from 0.06 for each of 5 "remainder" organs, excluding the skin and the lens of the eye, that receive the highest doses.

^b For the purpose of weighting the external whole body dose, for adding it to the internal dose, a single weighting factor, $w_T = 1.0$, has been specified. The use of other weighting factors for external exposure will be approved on a case-by-case basis until such time as specific guidance is issued.

¹ At very high doses received at high dose rates, units of absorbed dose, gray and rad, are appropriate, rather than units of dose equivalent, sievert and rem.

400.04 Implementation.

- 1. Any existing license or registration condition that is more restrictive than Section 400 remains in force until there is an amendment or renewal of the license or registration.
- 2. If a license or registration condition exempts a licensee or registrant from a provision of Section 400 in effect on or before August 9, 1996, it also exempts the licensee or registrant from the corresponding provision of Section 400.
- 3. If a license or registration condition cites provisions of Section 400 in effect prior to August 9, 1996, which do not correspond to any provisions of Section 400, the license or registration condition remains in force until there is an amendment or renewal of the license or registration that modifies or removes this condition.

Radiation Protection Programs

400.05 <u>Radiation Protection Programs.</u>

- 1. Each licensee or registrant shall develop, document, and implement a radiation protection program sufficient to ensure compliance with the provisions of this section. See 400.42 for recordkeeping requirements relating to these programs.
- 2. The licensee or registrant shall use, to the extent practical, procedures and engineering controls based upon sound radiation protection principles to achieve occupational doses and public doses that are as low as is reasonably achievable (ALARA).
- 3. The licensee or registrant shall, at intervals not to exceed 12 months, review the radiation protection program content and implementation.
- 4. To implement the ALARA requirements of 400.01.2, and notwithstanding the requirements in 400.14 of this section, a constraint on air emissions of radioactive material to the environment, excluding Radon-222 and its daughters, shall be established by licensees, such that the individual member of the public likely to receive the highest dose will not be expected to receive a total effective dose equivalent in excess of 10 mrem (0.1 mSv) per year from these emissions. If a licensee subject to this requirement exceeds this dose constraint, the licensee shall report the exceedance as provided in 400.54 and promptly take appropriate corrective action to ensure against recurrence.

Occupational Dose Limits

400.06 Occupational Dose Limits for Adults.

- 1. The licensee or registrant shall control the occupational dose to individual adults, except for planned special exposures pursuant to 400.11, to the following dose limits:
 - a. A annual limit, which is the more limiting of:
 - i. the total effective dose equivalent being equal to 5 rems (0.05 sievert); or
 - ii. the sum of the deep dose equivalent and the committed dose equivalent to any individual organ or tissue other than the lens of the eye being equal to 50 rems (0.5 sievert).

The assigned shallow-dose equivalent must be the dose averaged over the contiguous 10 square centimeters of skin receiving the highest exposure.

- b. The annual limits to the lens of the eye, to the skin of the whole body, and to the skin of the extremities which are:
 - i. a lens dose equivalent of 15 rems (0.15 sievert); and
 - ii. a shallow dose equivalent of 50 rems (0.5 sievert) to the skin of the whole body or to the skin of any extremity.
- 2. Doses received in excess of the annual limits, including doses received during accidents, emergencies, and planned special exposures, shall be subtracted from the limits for planned special exposures that the individual may receive during the current year and during the individual's lifetime. See 400.11.5.a and b.
- 3. When the external exposure is determined by measurement with an external personal monitoring device, the deep-dose equivalent must be used in place of the effective dose equivalent, unless the effective dose equivalent is determined by a dosimetry method approved by the Agency. The assigned deep dose equivalent must be for the part of the body receiving the highest exposure. The assigned shallow dose equivalent must be the dose averaged over the contiguous 10 square centimeters of skin receiving the highest exposure. The deep dose equivalent, lens dose equivalent and shallow dose equivalent may be assessed from surveys or other radiation measurements for the purpose of demonstrating compliance with the occupational dose limits, if the individual monitoring device was not in the region of highest potential exposure, or the results of individual monitoring are unavailable.
- 4. Derived air concentration (DAC) and annual limit on intake (ALI) values are presented in Table I of Appendix B of this section and may be used to determine the individual's dose and to demonstrate compliance with the occupational dose limits. See 400.47.

- 5. Notwithstanding the annual dose limits, the licensee shall limit the soluble uranium intake by an individual to 10 milligrams in a week in consideration of chemical toxicity. See footnote 3 of Appendix B of this section.
- 6. The licensee or registrant shall reduce the dose that an individual may be allowed to receive in the current year by the amount of occupational dose received while employed by any other person. See 400.10.5.

400.07 Compliance with Requirements for Summation of External and Internal Doses.

- 1. If the licensee is required to monitor pursuant to both 400.18.1 and 2, the licensee shall demonstrate compliance with the dose limits by summing external and internal doses. If the licensee or registrant is required to monitor only pursuant to 400.18.1 or only pursuant to400.18.2, then summation is not required to demonstrate compliance with the dose limits. The licensee may demonstrate compliance with the requirements for summation of external and internal doses pursuant to 400.07.2, 3, and 4. The dose equivalents for the lens of the eye, the skin, and the extremities are not included in the summation, but are subject to separate limits.
- 2. Intake by Inhalation. If the only intake of radionuclides is by inhalation, the total effective dose equivalent limit is not exceeded if the sum of the deep dose equivalent divided by the total effective dose equivalent limit, and one of the following, does not exceed unity:
 - a. the sum of the fractions of the inhalation ALI for each radionuclide; or
 - b. the total number of derived air concentration-hours (DAC-hours) for all radionuclides divided by 2,000; or
 - c. the sum of the calculated committed effective dose equivalents to all significantly irradiated organs or tissues (T) calculated from bioassay data using appropriate biological models and expressed as a fraction of the annual limit. For purposes of this requirement, an organ or tissue is deemed to be significantly irradiated if, for that organ or tissue, the product of the weighting factors, w_T , and the committed dose equivalent, $H_{T,50}$, per unit intake is greater than 10 percent of the maximum weighted value of H_{50} , that is, $w_{THT,50}$, per unit intake for any organ or tissue.
- 3. Intake by Oral Ingestion. If the occupationally exposed individual also receives an intake of radionuclides by oral ingestion greater than 10 percent of the applicable oral ALI, the licensee or registrant shall account for this intake and include it in demonstrating compliance with the limits.
- 4. Intake through Wounds or Absorption through Skin. The licensee shall evaluate and, to the extent practical, account for intakes through wounds or skin absorption. The intake through intact skin has been included in the

calculation of DAC for hydrogen-3 and does not need to be evaluated or accounted for pursuant to 400.07.4.

400.08 Determination of External Dose from Airborne Radioactive Material.

- 1. Licensees shall, when determining the dose from airborne radioactive material, include the contribution to the deep dose equivalent, lens dose equivalent, and shallow dose equivalent from external exposure to the radioactive cloud. See Appendix B of this section, footnotes 1 and 2.
- 2. Airborne radioactivity measurements and DAC values shall not be used as the primary means to assess the deep dose equivalent when the airborne radioactive material includes radionuclides other than noble gases or if the cloud of airborne radioactive material is not relatively uniform. The determination of the deep dose equivalent to an individual shall be based upon measurements using instruments or individual monitoring devices.

400.09 Determination of Internal Exposure.

- 1. For purposes of assessing dose used to determine compliance with occupational dose equivalent limits, the licensee shall, when required pursuant to 400.18, take suitable and timely measurements of:
 - a. concentrations of radioactive materials in air in work areas; or
 - b. quantities of radionuclides in the body; or
 - c. quantities of radionuclides excreted from the body; or
 - d. combinations of these measurements.
- 2. Unless respiratory protective equipment is used, as provided in 400.24, or the assessment of intake is based on bioassays, the licensee shall assume that an individual inhales radioactive material at the airborne concentration in which the individual is present.
- 3. When specific information on the physical and biochemical properties of the radionuclides taken into the body or the behavior of the material in an individual is known, the licensee may:
 - a. use that information to calculate the committed effective dose equivalent, and, if used, the licensee shall document that information in the individual's record; and
 - b. upon prior approval of the Agency, adjust the DAC or ALI values to reflect the actual physical and chemical characteristics of airborne

radioactive material, for example, aerosol size distribution or density; and

- c. separately assess the contribution of fractional intakes of Class D, W, or Y compounds of a given radionuclide to the committed effective dose equivalent. See Appendix B of this section.
- 4. If the licensee chooses to assess intakes of Class Y material using the measurements given in 400.09.1.b or c, the licensee may delay the recording and reporting of the assessments for periods up to 7 months, unless otherwise required by 400.53 or 400.54. This delay permits the licensee to make additional measurements basic to the assessments.
- 5. If the identity and concentration of each radionuclide in a mixture are known, the fraction of the DAC applicable to the mixture for use in calculating DAC-hours shall be either:
 - a. the sum of the ratios of the concentration to the appropriate DAC value, that is, D, W, or Y, from Appendix B of this section for each radionuclide in the mixture; or
 - b. the ratio of the total concentration for all radionuclides in the mixture to the most restrictive DAC value for any radionuclide in the mixture.
- 6. If the identity of each radionuclide in a mixture is known, but the concentration of one or more of the radionuclides in the mixture is not known, the DAC for the mixture shall be the most restrictive DAC of any radionuclide in the mixture.
- 7. When a mixture of radionuclides in air exists, a licensee may disregard certain radionuclides in the mixture if:
 - a. the licensee uses the total activity of the mixture in demonstrating compliance with the dose limits in 400.06 and in complying with the monitoring requirements in 400.18.2; and
 - b. the concentration of any radionuclide disregarded is less than 10 percent of its DAC; and
 - c. the sum of these percentages for all of the radionuclides disregarded in the mixture does not exceed 30 percent.
- 8. When determining the committed effective dose equivalent, the following information may be considered:
 - a. In order to calculate the committed effective dose equivalent, the licensee may assume that the inhalation of one ALI, or an exposure of 2,000 DAC-hours, results in a committed effective dose equivalent of 5

rems (0.05 sievert) for radionuclides that have their ALIs or DACs based on the committed effective dose equivalent.

b. For an ALI and the associated DAC determined by the nonstochastic organ dose limit of 50 rems (0.5 sievert), the intake of radionuclides that would result in a committed effective dose equivalent of 5 rems (0.05 sievert), that is, the stochastic ALI, is listed in parentheses in Table I of Appendix B of this section. The licensee may, as a simplifying assumption, use the stochastic ALI to determine committed effective dose equivalent. However, if the licensee uses the stochastic ALI, the licensee shall also demonstrate that the limit in 400.06.1.a.ii is met.

400.10 Determination of Prior Occupational Dose.

- 1. For each individual who is likely to receive in a year, an occupational dose requiring monitoring pursuant to 400.18, the licensee or registrant shall:
 - a. determine the occupational radiation dose received during the current year; and
 - b. attempt to obtain the records of lifetime cumulative occupational radiation dose.
- 2. Prior to permitting an individual to participate in a planned special exposure, the licensee or registrant shall determine:
 - a. the internal and external doses from all previous planned special exposures; and
 - b. all doses in excess of the limits, including doses received during accidents and emergencies, received during the lifetime of the individual; and
 - c. all lifetime cumulative occupational radiation dose.
- 3. In complying with the requirements of 400.10.1, a licensee or registrant may:
 - a. accept, as a record of the occupational dose that the individual received during the current year, a written signed statement from the individual, or from the individual's most recent employer for work involving radiation exposure, that discloses the nature and the amount of any occupational dose that the individual received during the current year; and
 - b. accept, as the record of lifetime cumulative radiation dose, an up-to-date Agency Form RH-4 or equivalent, signed by the individual and countersigned by an appropriate official of the most recent employer for

work involving radiation exposure, or the individual's current employer, if the individual is not employed by the licensee or registrant; and

- c. obtain reports of the individual's dose equivalent from the most recent employer for work involving radiation exposure, or the individual's current employer, if the individual is not employed by the licensee or registrant, by telephone, telegram, facsimile, or letter. The licensee or registrant shall request a written verification of the dose data if the authenticity of the transmitted report cannot be established.
- 4.
- a. The licensee or registrant shall record the exposure history, as required by 400.10.1, on Agency Form RH-4, or other clear and legible record, of all the information required on that form. The form or record shall show each period in which the individual received occupational exposure to radiation or radioactive material and shall be signed by the individual who received the exposure. For each period for which the licensee or registrant obtains reports, the licensee or registrant shall use the dose shown in the report in preparing Agency Form RH-4 or equivalent. For any period in which the licensee or registrant does not obtain a report, the licensee or registrant shall place a notation on Agency Form RH-4 or equivalent indicating the periods of time for which data are not available.
- b. Licensees are not required to reevaluate the separate external dose equivalents and internal committed dose equivalents or intakes of radionuclides assessed pursuant to the regulations in this section in effect before August 9, 1996. Further, occupational exposure histories obtained and recorded on Agency Form RH-4 or equivalent before August 9, 1996, would not have included effective dose equivalent, but may be used in the absence of specific information on the intake of radionuclides by the individual.
- 5. If the licensee is unable to obtain a complete record of an individual's current and previously accumulated occupational dose, the licensee shall assume:
 - a. In establishing administrative controls pursuant to 400.10.1 for the current year, that the allowable dose limit for the individual is reduced by 12.5 millisieverts (1.25 rems) for each quarter for which records were unavailable and the individual was engaged in activities that could have resulted in occupational radiation exposure; and
 - b. That the individual is not available for planned special exposures.
- 6. The licensee shall retain the records on Agency Form RH-4 or equivalent until the Agency terminates each pertinent license or registration requiring

this record. The licensee shall retain records used in preparing Agency Form RH-4 or equivalent for 3 years after the record is made.

- 400.11 <u>Planned Special Exposures.</u> A licensee or registrant may authorize an adult worker to receive doses in addition to and accounted for separately from the doses received under the limits specified in 400.06 provided that each of the following conditions is satisfied:
 - 1. The licensee or registrant authorizes a planned special exposure only in an exceptional situation when alternatives that might avoid the dose estimated to result from the planned special exposure are unavailable or impractical.
 - 2. The licensee or registrant, and employer if the employer is not the licensee or registrant, specifically authorizes the planned special exposure, in writing, before the exposure occurs.
 - 3. Before a planned special exposure, the licensee or registrant ensures that each individual involved is:
 - a. informed of the purpose of the planned operation; and
 - b. informed of the estimated doses and associated potential risks and specific radiation levels or other conditions that might be involved in performing the task; and
 - c. instructed in the measures to be taken to keep the dose ALARA considering other risks that may be present.
 - 4. Prior to permitting an individual to participate in a planned special exposure, the licensee or registrant ascertains prior doses as required by 400.10.2 during the lifetime of the individual for each individual involved.
 - 5. Subject to400.06.2, the licensee or registrant shall not authorize a planned special exposure that would cause an individual to receive a dose from all planned special exposures and all doses in excess of the limits to exceed:
 - a. the numerical values of any of the dose limits in 400.06.1 in any year; and
 - b. five times the annual dose limits in 400.06.1 during the individual's lifetime.
 - 6. The licensee or registrant maintains records of the conduct of a planned special exposure in accordance with 400.47 and submits a written report in accordance with 400.55.
 - 7. The licensee or registrant records the best estimate of the dose resulting from the planned special exposure in the individual's record and informs the

individual, in writing, of the dose within 30 days from the date of the planned special exposure. The dose from planned special exposures shall not be

special exposure. The dose from planned special exposures shall not be considered in controlling future occupational dose of the individual pursuant to 400.06.1 but shall be included in evaluations required by 400.11.4 and 400.11.5.

- 400.12 <u>Occupational Dose Limits for Minors.</u> The annual occupational dose limits for minors are 10 percent of the annual occupational dose limits specified for adult workers in 400.06.
- 400.13 Dose to an Embryo/Fetus.
 - 1. The licensee or registrant shall ensure that the dose equivalent to an embryo/fetus during the entire pregnancy, due to occupational exposure of a declared pregnant woman, does not exceed 0.5 rem (5 millisieverts). See 400.48 for recordkeeping requirements.
 - 2. The licensee or registrant shall make efforts to avoid substantial variation² above a uniform monthly exposure rate to a declared pregnant woman so as to satisfy the limit in 400.13.1.
 - 3. The dose equivalent to an embryo/fetus shall be taken as the sum of:
 - a. the deep dose equivalent to the declared pregnant woman; and
 - b. the dose equivalent to the embryo/fetus from radionuclides in the embryo/fetus and radionuclides in the declared pregnant woman.
 - 4. If by the time the woman declares pregnancy to the licensee or registrant, the dose equivalent to the embryo/fetus has exceeded 4.5 millisieverts (0.45 rems), the licensee or registrant shall be deemed to be in compliance with 400.13.1 if the additional dose to the embryo/fetus does not exceed 0.05 rem (0.5 millisievert) during the remainder of the pregnancy.

Radiation Dose Limits For Individual Members Of The Public

400.14 Dose Limits for Individual Members of the Public.

- 1. Each licensee or registrant shall conduct operations so that:
 - a. the total effective dose equivalent to individual members of the public from the licensed or registered operation does not exceed 0.1 rem (1 millisievert) in a year, exclusive of the dose contributions from background radiation, from any medical administration the individual

 $^{^2}$ The National Council on Radiation Protection and Measurements recommended in NCRP Report No. 91 "Recommendations on Limits for Exposure to Ionizing Radiation" (June 1, 1987) that no more than 0.05 rem (0.5 millisievert) to the embryo/fetus be received in any one month.

has received, from exposure to individuals administered radioactive material and released in accordance with 700.59 of these regulations from voluntary participation in medical research programs, and from the licensee's disposal of radioactive material into sanitary sewerage in accordance with 400.36^3 ; and

- b. the dose in any unrestricted area from external sources, exclusive of the dose contributions from patients administered radioactive material and released in accordance with 700.59 of these regulations does not exceed 0.002 rem (0.02 millisievert) in any one hour.
- 2. If the licensee or registrant permits members of the public to have access to controlled areas, the limits for members of the public continue to apply to those individuals.
- 3. Notwithstanding 400.14.1.a, a licensee may permit visitors to an individual who cannot be released, under 700.59, to receive a radiation dose greater than 0.1 rem (1 mSv) if:
 - a. The radiation dose received does not exceed 0.5 rem (5 mSv); and
 - b. The authorized user, as defined in Section 700, has determined before the visit that it is appropriate.
- 4. A licensee, registrant, or an applicant for a license or registration may apply for prior Agency authorization to operate up to an annual dose limit for an individual member of the public of 0.5 rem (5 millisieverts). This application shall include the following information:
 - a. demonstration of the need for and the expected duration of operations in excess of the limit in 400.14.1; and
 - b. the licensee's or registrant's program to assess and control dose within the 0.5 rem (5 millisieverts) annual limit; and
 - c. the procedures to be followed to maintain the dose ALARA.
- 5. In addition to the requirements of Section 400, a licensee subject to the provisions of the U.S. Environmental Protection Agency's generally applicable environmental radiation standards in 40 CFR 190 shall comply with those standards.
- 6. The Agency may impose additional restrictions on radiation levels in unrestricted areas and on the total quantity of radionuclides that a licensee or registrant may release in effluents in order to restrict the collective dose.

³ Retrofitting shall not be required for locations within facilities where only radiation machines existed prior to August 9, 1996, and met the previous requirements of 0.5 rem (5 millisieverts) in a year.

400.15 <u>Compliance with Dose Limits for Individual Members of the Public.</u>

- 1. The licensee or registrant shall make or cause to be made surveys of radiation levels in unrestricted and controlled areas and radioactive materials in effluents released to unrestricted and controlled areas to demonstrate compliance with the dose limits for individual members of the public in 400.14.
- 2. A licensee or registrant shall show compliance with the annual dose limit in 400.14 by:
 - a. demonstrating by measurement or calculation that the total effective dose equivalent to the individual likely to receive the highest dose from the licensed or registered operation does not exceed the annual dose limit; or
 - b. demonstrating that:
 - i. the annual average concentrations of radioactive material released in gaseous and liquid effluents at the boundary of the unrestricted area do not exceed the values specified in Table II of Appendix B of this section; and
 - ii. if an individual were continually present in an unrestricted area, the dose from external sources would not exceed 0.002 rem (0.02 millisievert) in an hour and 0.05 rem (0.5 millisievert) in a year.
- 3. Upon approval from the Agency, the licensee may adjust the effluent concentration values in Appendix B of this section, Table II, for members of the public, to take into account the actual physical and chemical characteristics of the effluents, such as, aerosol size distribution, solubility, density, radioactive decay equilibrium, and chemical form.

Testing For Leakage Or Contamination Of Sealed Sources

- 400.16 Testing for Leakage or Contamination of Sealed Sources.
 - 1. The licensee in possession of any sealed source shall assure that:
 - a. Each sealed source, except as specified in 400.16.2, is tested for leakage or contamination and the test results are received before the sealed source is put into use unless the licensee has a certificate from the transferor indicating that the sealed source was tested within 6 months before transfer to the licensee.
 - b. Each sealed source that is not designed to emit alpha particles is tested for leakage or contamination at intervals not to exceed 6 months or at

alternative intervals approved by the Agency, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission.

- c. Each sealed source that is designed to emit alpha particles is tested for leakage or contamination at intervals not to exceed 3 months or at alternative intervals approved by the Agency, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission.
- d. For each sealed source that is required to be tested for leakage or contamination, at any other time there is reason to suspect that the sealed source might have been damaged or might be leaking, the licensee shall assure that the sealed source is tested for leakage or contamination before further use.
- e. Tests for leakage for all sealed sources, except brachytherapy sources manufactured to contain radium, shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on a test sample. Test samples shall be taken from the sealed source or from the surfaces of the container in which the sealed source is stored or mounted on which one might expect contamination to accumulate. For a sealed source contained in a device, test samples are obtained when the source is in the "off" position.
- f. The test for leakage for brachytherapy sources manufactured to contain radium shall be capable of detecting an absolute leakage rate of 0.001 microcurie (37 becquerels) of radon-222 in a 24 hour period when the collection efficiency for radon-222 and its daughters has been determined with respect to collection method, volume and time.
- g. Tests for contamination from radium daughters shall be taken on the interior surface of brachytherapy source storage containers and shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of a radium daughter which has a half-life greater than 4 days.
- 2. A licensee need not perform test for leakage or contamination on the following sealed sources:
 - a. sealed sources containing only radioactive material with a half-life of less than 30 days;
 - b. sealed sources containing only radioactive material as a gas;
 - c. sealed sources containing 100 microcuries (3.7 megabecquerels) or less of beta or photon-emitting material or 10 microcuries (370 kilobecquerels) or less of alpha-emitting material;
 - d. sealed sources containing only hydrogen-3;

- e. seeds of iridium-192 encased in nylon ribbon; and
- f. sealed sources, except teletherapy and brachytherapy sources, which are stored, not being used and identified as in storage. The licensee shall, however, test each such sealed source for leakage or contamination and receive the test results before any use or transfer unless it has been tested for leakage or contamination within 6 months before the date of use or transfer.
- 3. Tests for leakage or contamination from sealed sources shall be performed by persons specifically authorized by the Agency, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission to perform such services.
- 4. Test results shall be kept in units of microcurie or becquerel and maintained for inspection by the Agency.
- 5. The following shall be considered evidence that a sealed source is leaking:
 - a. The presence of 0.005 microcurie (185 becquerels) or more of removable contamination on any test sample.
 - b. Leakage of 0.001 microcurie (37 becquerels) of radon-222 per 24 hours for brachytherapy sources manufactured to contain radium.
 - c. The presence of removable contamination resulting from the decay of 0.005 microcurie (185 becquerels) or more of radium.
- 6. The licensee shall immediately withdraw a leaking sealed source from use and shall take action to prevent the spread of contamination. The leaking sealed source shall be repaired or disposed of in accordance with this section.
- 7. Reports of test results for leaking or contaminated sealed sources shall be made pursuant to 400.59.

Surveys And Monitoring

400.17 <u>General.</u>

- 1. Each licensee or registrant shall make, or cause to be made, surveys that:
 - a. are necessary for the licensee or registrant to comply with Section 400; and
 - b. are necessary under the circumstances to evaluate:
 - i. the magnitude and extent of radiation levels; and
 - ii. concentrations or quantities of radioactive material; and

iii. the potential radiological hazards.

- 2. The licensee or registrant shall ensure that instruments and equipment used for quantitative radiation measurements, for example, dose rate and effluent monitoring, are calibrated at intervals not to exceed 12 months unless a more frequent interval is specified in another section of these regulations for the radiation measured.
- 3. All personnel dosimeters, except for direct and indirect reading pocket ionization chambers and those dosimeters used to measure the dose to any extremity, that require processing to determine the radiation dose and that are used by licensees and registrants to comply with 400.06, with other applicable provisions of these regulations, or with conditions specified in a license or registration shall be processed and evaluated by a dosimetry processor:
 - a. holding current personnel dosimetry accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP) of the National Institute of Standards and Technology; and
 - b. approved in this accreditation process for the type of radiation or radiations included in the NVLAP program that most closely approximates the type of radiation or radiations for which the individual wearing the dosimeter is monitored.
- 4. The licensee or registrant shall ensure that adequate precautions are taken to prevent a deceptive exposure of an individual monitoring device.
- 400.18 <u>Conditions Requiring Individual Monitoring of External and Internal Occupational</u> <u>Dose.</u> Each licensee or registrant shall monitor exposures from sources of radiation at levels sufficient to demonstrate compliance with the occupational dose limits of this section. As a minimum:
 - 1. Each licensee or registrant shall monitor occupational exposure to radiation and shall supply and require the use of individual monitoring devices by:
 - a. adults likely to receive, in 1 year from sources external to the body, a dose in excess of 10 percent of the limits in 400.06.1; and
 - b. minors likely to receive, in 1 year from sources of radiation external to the body, a deep dose equivalent in excess of 0.1 rem (1mSv), a lens dose equivalent in excess of 0.15 rem (1.5 mSv), or a shallow dose equivalent to the skin or to the extremities in excess of 0.5 rem (5 mSv); and

- c. declared pregnant women likely to receive during the entire pregnancy, from sources of radiation external to the body, a deep dose equivalent in excess of $0.1 \text{ rem } (1 \text{ mSv})^4$; and
- d. individuals entering a high or very high radiation area.
- 2. Each licensee shall monitor, to determine compliance with 400.09, the occupational intake of radioactive material by and assess the committed effective dose equivalent to:
 - a. adults likely to receive, in 1 year, an intake in excess of 10 percent of the applicable ALI in Table I, Columns 1 and 2, of Appendix B of this section; and
 - b. minors likely to receive, in 1 year, a committed effective dose equivalent in excess of 0.1 rem (1 mSv); and
 - c. declared pregnant women likely to receive, during the entire pregnancy, a committed effective dose equivalent in excess of 0.1 rem (1 mSv).

Control Of Exposure From External Sources In Restricted Areas

400.19 Control of Access to High Radiation Areas.

- 1. The licensee or registrant shall ensure that each entrance or access point to a high radiation area has one or more of the following features:
 - a. a control device that, upon entry into the area, causes the level of radiation to be reduced below that level at which an individual might receive a deep dose equivalent of 0.1 rem (1 millisievert) in 1 hour at 30 centimeters from the source of radiation from any surface that the radiation penetrates; or
 - b. a control device that energizes a conspicuous visible or audible alarm signal so that the individual entering the high radiation area and the supervisor of the activity are made aware of the entry; or
 - c. entryways that are locked, except during periods when access to the areas is required, with positive control over each individual entry.
- 2. In place of the controls required by 400.19.1 for a high radiation area, the licensee or registrant may substitute continuous direct or electronic surveillance that is capable of preventing unauthorized entry.

⁴ All of the occupational doses in 100.06 continue to be applicable to the declared pregnant worker as long as the embryo/fetus dose limit is not exceeded.

- 3. The licensee or registrant may apply to the Agency for approval of alternative methods for controlling access to high radiation areas.
- 4. The licensee or registrant shall establish the controls required by 400.19.1 and 3 in a way that does not prevent individuals from leaving a high radiation area.
- 5. The licensee is not required to control each entrance or access point to a room or other area that is a high radiation area solely because of the presence of radioactive materials prepared for transport and packaged and labeled in accordance with the regulations of the U.S. Department of Transportation provided that:
 - a. the packages do not remain in the area longer than 3 days; and
 - b. the dose rate at 1 meter from the external surface of any package does not exceed 0.01 rem (0.1 millisievert) per hour.
- 6. The licensee is not required to control entrance or access to rooms or other areas in hospitals solely because of the presence of patients containing radioactive material, provided that there are personnel in attendance who are taking the necessary precautions to prevent the exposure of individuals to radiation or radioactive material in excess of the established limits in this section and to operate within the ALARA provisions of the licensee's radiation protection program.
- 7. The registrant is not required to control entrance or access to rooms or other areas containing sources of radiation capable of producing a high radiation area as described in 400.19 if the registrant has met all the specific requirements for access and control specified in other applicable sections of these regulations, such as, Section 500 for industrial radiography, Section 600 for x-rays in the healing arts, Section 900 for particle accelerators and Section 1400 for therapeutic radiation machines.

400.20 Control of Access to Very High Radiation Areas.

- 1. In addition to the requirements in 400.19, the licensee or registrant shall institute measures to ensure that an individual is not able to gain unauthorized or inadvertent access to areas in which radiation levels could be encountered at 500 rads (5 grays) or more in 1 hour at 1 meter from a source of radiation or any surface through which the radiation penetrates. This requirement does not apply to rooms or areas in which diagnostic x-ray systems are the only source of radiation, or to non-self-shielded irradiators.
- 2. The registrant is not required to control entrance or access to rooms or other areas containing sources of radiation capable of producing a very high radiation area as described in 400.20.1 if the registrant has met all the specific requirements for access and control specified in other applicable

sections of these regulations, such as, Section 500 for industrial radiography, Section 600 for x-rays in the healing arts, Section 900 for particle accelerators and Section 1400 for therapeutic radiation machines.

400.21 Control of Access to Very High Radiation Areas-Irradiators.

- 1. 400.21 applies to licensees with sources of radiation in non-self-shielded irradiators. 400.21 does not apply to sources of radiation that are used in teletherapy, in industrial radiography, or in completely self-shielded irradiators in which the source of radiation is both stored and operated within the same shielding radiation barrier and, in the designed configuration of the irradiator, is always physically inaccessible to any individual and cannot create high levels of radiation in an area that is accessible to any individual.
- 2. Each area in which there may exist radiation levels in excess of 5 grays (500 rads) in 1 hour at 1 meter from a source of radiation that is used to irradiate materials shall meet the following requirements:
 - a. Each entrance or access point shall be equipped with entry control devices which:
 - i. function automatically to prevent any individual from inadvertently entering a very high radiation area; and
 - ii. permit deliberate entry into the area only after a control device is actuated that causes the radiation level within the area, from the source of radiation, to be reduced below that at which it would be possible for an individual to receive a deep dose equivalent in excess of 0.1 rem (1 millisievert) in 1 hour; and
 - iii. prevent operation of the source of radiation if it would produce radiation levels in the area that could result in a deep dose equivalent to an individual in excess of 0.1 rem (1 millisievert) in 1 hour.
 - b. Additional control devices shall be provided so that, upon failure of the entry control devices to function as required by 400.21.2.a:
 - i. the radiation level within the area, from the source of radiation, is reduced below that at which it would be possible for an individual to receive a deep dose equivalent in excess of 0.1 rem (1 millisievert) in 1 hour; and
 - ii. conspicuous visible and audible alarm signals are generated to make an individual attempting to enter the area aware of the hazard and at least one other authorized individual, who is physically present, familiar with the activity, and prepared to render or summon assistance, aware of the failure of the entry control devices.

- c. The licensee shall provide control devices so that, upon failure or removal of physical radiation barriers other than the sealed source's shielded storage container:
 - i. the radiation level from the source of radiation is reduced below that at which it would be possible for an individual to receive a deep dose equivalent in excess of 0.1 rem (1 millisievert) in 1 hour; and
 - ii. conspicuous visible and audible alarm signals are generated to make potentially affected individuals aware of the hazard and the licensee or at least one other individual, who is familiar with the activity and prepared to render or summon assistance, aware of the failure or removal of the physical barrier.
- d. When the shield for stored sealed sources is a liquid, the licensee shall provide means to monitor the integrity of the shield and to signal, automatically, loss of adequate shielding.
- e. Physical radiation barriers that comprise permanent structural components, such as walls, that have no credible probability of failure or removal in ordinary circumstances need not meet the requirements of 400.21.2.c and d.
- f. Each area shall be equipped with devices that will automatically generate conspicuous visible and audible alarm signals to alert personnel in the area before the source of radiation can be put into operation and in time for any individual in the area to operate a clearly identified control device, which must be installed in the area and which can prevent the source of radiation from being put into operation.
- g. Each area shall be controlled by use of such administrative procedures and such devices as are necessary to ensure that the area is cleared of personnel prior to each use of the source of radiation.
- h. Each area shall be checked by a radiation measurement to ensure that, prior to the first individual's entry into the area after any use of the source of radiation, the radiation level from the source of radiation in the area is below that at which it would be possible for an individual to receive a deep dose equivalent in excess of 0.1 rem (1 millisievert) in 1 hour.
- i. The entry control devices required in 400.21.2.a shall be tested for proper functioning. See 400.50 for recordkeeping requirements.
 - i. Testing shall be conducted prior to initial operation with the source of radiation on any day, unless operations were continued uninterrupted from the previous day.

- ii. Testing shall be conducted prior to resumption of operation of the source of radiation after any unintentional interruption.
- iii. The licensee shall submit and adhere to a schedule for periodic tests of the entry control and warning systems.
- j. The licensee shall not conduct operations, other than those necessary to place the source of radiation in safe condition or to affect repairs on controls, unless control devices are functioning properly.
- k. Entry and exit portals that are used in transporting materials to and from the irradiation area, and that are not intended for use by individuals, shall be controlled by such devices and administrative procedures as are necessary to physically protect and warn against inadvertent entry by any individual through these portals. Exit portals for irradiated materials shall be equipped to detect and signal the presence of any loose radioactive material that is carried toward such an exit and automatically to prevent loose radioactive material from being carried out of the area.
- 3. Licensees, or applicants for licenses for sources of radiation within the purview of 400.21.2 which will be used in a variety of positions or in locations, such as open fields or forests, that make it impracticable to comply with certain requirements of 400.21.2, such as those for the automatic control of radiation levels, may apply to the Agency for approval of alternative safety measures. Alternative safety measures shall provide personnel protection at least equivalent to those specified in 400.21.2. At least one of the alternative measures shall include an entry-preventing interlock control based on a measurement of the radiation that ensures the absence of high radiation levels before an individual can gain access to the area where such sources of radiation are used.
- 4. The entry control devices required by 400.21.2 and 3 shall be established in such a way that no individual will be prevented from leaving the area.

Respiratory Protection And Controls To Restrict Internal Exposure In Restricted Areas

- 400.22 <u>Use of Process or Other Engineering Controls.</u> The licensee shall use, to the extent practicable, process or other engineering controls, such as, containment, decontamination, or ventilation, to control the concentrations of radioactive material in air.
- 400.23 Use of Other Controls.
 - 1. When it is not practicable to apply process or other engineering controls to control the concentrations of radioactive material in air to values below those that define an airborne radioactivity area, the licensee or registrant shall,

consistent with maintaining the total effective dose equivalent ALARA, increase monitoring and limit intakes by one or more of the following means:

- a. control of access; or
- b. limitation of exposure times; or
- c. use of respiratory protection equipment; or
- d. other controls.
- 2. If the licensee performs an ALARA analysis to determine whether or not respirators should be used, the licensee may consider safety factors other than radiological factors. The licensee should also consider the impact of respirator use on workers' industrial health and safety.

400.24 Use of Individual Respiratory Protection Equipment.

- 1. If the licensee uses respiratory protection equipment to limit intakes pursuant to 400.23:
 - a. Except as provided in 400.24.1.b, the licensee shall use only respiratory protection equipment that is tested and certified or had certification extended by the National Institute for Occupational Safety and Health.
 - b. If the licensee wishes to use equipment that has not been tested or certified by the National Institute for Occupational Safety and Health, or for which there is no schedule for testing or certification, the licensee shall submit an application for authorized use of that equipment, including a demonstration by testing, or a demonstration on the basis of reliable test information, that the material and performance characteristics of the equipment are capable of providing the proposed degree of protection under anticipated conditions of use.
 - c. The licensee shall implement and maintain a respiratory protection program that includes:
 - i. air sampling sufficient to identify the potential hazard, permit proper equipment selection, and estimate doses; and
 - ii. surveys and bioassays, as appropriate, to evaluate actual intakes; and
 - iii. testing of respirators for operability (user seal check for face sealing devices and functional check for others) immediately prior to each use; and
 - iv. written procedures regarding selection, fitting, issuance, maintenance, and testing of respirators, including testing for operability

immediately prior to each use; supervision and training of personnel; monitoring, including air sampling and bioassays; and recordkeeping; and

- v. determination by a physician prior to initial fitting of respirators, and either every 12 months thereafter, or periodically at a frequency determined by a physician that the individual user is medically fit to use the respiratory protection equipment.
- vi. fit testing, with fit factor > 10 times the APF for negative pressure devices, and a fit factor > 500 for any positive pressure, continuous flow, and pressure-demand devices, before the first field use of tight fitting, face-sealing respirators and periodically thereafter at a frequency not to exceed 1 year. Fit testing must be performed with the facepiece operating in the negative pressure mode.
- d. The licensee shall issue a written policy statement on respirator usage covering:
 - i. the use of process or other engineering controls, instead of respirators; and
 - ii. the routine, nonroutine, and emergency use of respirators; and

iii. the length of periods of respirator use and relief from respirator use.

- e. The licensee shall advise each respirator user that the user may leave the area at any time for relief from respirator use in the event of equipment malfunction, physical or psychological distress, procedural or communication failure, significant deterioration of operating conditions, or any other conditions that might require such relief.
- f. The licensee shall also consider limitations appropriate to the type and mode of use. When selecting respiratory devices the licensee shall provide for vision correction, adequate communication, low temperature work environments, and the concurrent use of other safety or radiological protection equipment. The licensee shall use equipment in such a way as not to interfere with the proper operation of the respirator.
- g. Standby rescue persons are required whenever one-piece atmosphere-supplying suits, or any combination of supplied air respiratory protection device and personnel protective equipment are used from which an unaided individual would have difficulty extricating himself or herself. The standby persons must be equipped with respiratory protection devices or other apparatus appropriate for the potential hazards. The standby rescue persons shall observe or otherwise maintain continuous communication with the workers (visual, voice, signal line, telephone, radio, or other suitable means), and be

immediately available to assist them in case of a failure of the air supply or for any other reason that requires relief from distress. A sufficient number of standby rescue persons must be immediately available to assist all users of this type of equipment and to provide effective emergency rescue if needed.

- h. Atmosphere-supplying respirators must be supplied with respirable air of grade D quality or better as defined by the Compressed Gas Association in publication G-7.1, "Commodity Specification for Air," 1997 and included in the regulations of the Occupational Safety and Health Administration (29 CFR 1910.134(i)(1)(ii)(A) through (E). Grade D quality air criteria include:
 - i. Oxygen content (v/v) of 19.5-23.5%;
 - ii. Hydrocarbon (condensed) content of 5 milligrams per cubic meter of air or less;
 - iii. Carbon monoxide (CO) content of 10 ppm or less;
 - iv. Carbon dioxide content of 1,000 ppm or less; and
 - v. Lack of noticeable odor.
- i. The licensee shall ensure that no objects, materials or substances, such as facial hair, or any conditions that interfere with the face-facepiece seal or valve function, and that are under the control of the respirator wearer, are present between the skin of the wearer's face and the sealing surface of a tight-fitting respirator facepiece.
- 2. In estimating the dose to individuals from intake of airborne radioactive materials, the concentration of radioactive material in the air that is inhaled when respirators are worn is initially assumed to be the ambient concentration in air without respiratory protection, divided by the assigned protection factor. If the dose is later found to be greater than the estimated dose, the corrected value must be used. If the dose is later found to be less than the estimated dose, the corrected value may be used.
- 400.25 <u>Further Restrictions on the Use of Respiratory Protection Equipment.</u> The Agency may impose restrictions in addition to the provisions of 400.23, 400.24, and Appendix A of this section in order to:
 - 1. Ensure that the respiratory protection program of the licensee is adequate to limit doses to individuals from intakes of airborne radioactive materials consistent with maintaining total effective dose equivalent ALARA; and
 - 2. Limit the extent to which a licensee may use respiratory protection equipment instead of process or other engineering controls.

- 400.26 <u>Application for Use of Higher Assigned Protection Factors.</u> The licensee shall obtain authorization from the Agency before assigning respiratory protection factors in excess of those specified in Appendix A of this section of this section. The Agency may authorize a licensee to use higher assigned protection factors on receipt of an application that:
 - 1. describes the situation for which a need exists for higher protection factors; and
 - 2. demonstrates that the respiratory protection equipment provides these higher protection factors under the proposed conditions of use.

Storage And Control Of Licensed Or Registered Sources Of Radiation

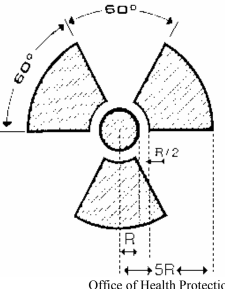
- 400.27 <u>Security of Stored Sources of Radiation</u>. The licensee or registrant shall secure from unauthorized removal or access licensed or registered sources of radiation that are stored in controlled or unrestricted areas.
- 400.28 Control of Sources of Radiation not in Storage.
 - 1. The licensee shall control and maintain constant surveillance of licensed radioactive material that is in a controlled or unrestricted area and that is not in storage or in a patient.
 - 2. The registrant shall maintain control of radiation machines that are in a controlled or unrestricted area and that are not in storage.

Precautionary Procedures

- 400.29 Caution Signs.
 - 1. Standard Radiation Symbol. Unless otherwise authorized by the Agency, the symbol prescribed by 400.29 shall use the colors magenta, or purple, or black on yellow background. The symbol prescribed is the three-bladed design as follows:

RADIATION SYMBOL

- a. Cross-hatched area is to be magenta, or purple, or black, and
- b. The background is to be yellow.



REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Office of Health Protection Division of Radiological Health

- 2. Exception to Color Requirements for Standard Radiation Symbol. Notwithstanding the requirements of 400.29.1, licensees or restraints are authorized to label sources, source holders, or device components containing sources of radiation that are subjected to high temperatures, with conspicuously etched or stamped radiation caution symbols and without a color requirement.
- 3. Additional Information on Signs and Labels. In addition to the contents of signs and labels prescribed in this section, the licensee or registrant shall provide, on or near the required signs and labels, additional information, as appropriate, to make individuals aware of potential radiation exposures and to minimize the exposures.

400.30 Posting Requirements.

- 1. Posting of Radiation Areas. The licensee or registrant shall post each radiation area with a conspicuous sign or signs bearing the radiation symbol and the words "CAUTION, RADIATION AREA."
- 2. Posting of High Radiation Areas. The licensee or registrant shall post each high radiation area with a conspicuous sign or signs bearing the radiation symbol and the words "CAUTION, HIGH RADIATION AREA" or "DANGER, HIGH RADIATION AREA."
- 3. Posting of Very High Radiation Areas. The licensee or registrant shall post each very high radiation area with a conspicuous sign or signs bearing the radiation symbol and words "GRAVE DANGER, VERY HIGH RADIATION AREA."
 - a. the sources of radiation are constantly attended during these periods by an individual who takes the precautions necessary to prevent the exposure of individuals to sources of radiation in excess of the limits established in this section; and
 - b. the area or room is subject to the licensee's or registrant's control.
- 4. Rooms or other areas in hospitals that are occupied by patients are not required to be posted with caution signs pursuant to 400.30 provided that the patient could be released from licensee control pursuant to 700.59 of these regulations.
- 5. A room or area is not required to be posted with a caution sign because of the presence of a sealed source provided the radiation level at 30 centimeters from the surface of the sealed source container or housing does not exceed 0.005 rem (0.05 millisievert) per hour.
- 6. A room or area is not required to be posted with a caution sign because of the presence of radiation machines used solely for diagnosis in the healing arts.

400.31 Labeling Containers and Radiation Machines.

- 1. The licensee shall ensure that each container of licensed material bears a durable, clearly visible label bearing the radiation symbol and the words "CAUTION, RADIOACTIVE MATERIAL" or "DANGER, RADIOACTIVE MATERIAL." The label shall also provide information, such as the radionuclides present, an estimate of the quantity of radioactivity, the date for which the activity is estimated, radiation levels, kinds of materials, and mass enrichment, to permit individuals handling or using the containers, or working in the vicinity of the containers, to take precautions to avoid or minimize exposures.
- 2. Each licensee shall, prior to removal or disposal of empty uncontaminated containers to unrestricted areas, remove or deface the radioactive material label or otherwise clearly indicate that the container no longer contains radioactive materials.
- 3. Each registrant shall ensure that each radiation machine is labeled in a conspicuous manner which cautions individuals that radiation is produced when it is energized.
- 400.32 <u>Exemptions to Labeling Requirements</u>. A licensee is not required to label:
 - 1. containers holding licensed material in quantities less than the quantities listed in Appendix C of this section ; or
 - 2. containers holding licensed material in concentrations less than those specified in Table III of Appendix B of this section; or
 - 3. containers attended by an individual who takes the precautions necessary to prevent the exposure of individuals in excess of the limits established by this section; or
 - 4. containers when they are in transport and packaged and labeled in accordance with the regulations of the U.S. Department of Transportation⁵; or
 - 5. containers that are accessible only to individuals authorized to handle or use them, or to work in the vicinity of the containers, if the contents are identified to these individuals by a readily available written record. Examples of containers of this type are containers in locations such as water-filled canals, storage vaults, or hot cells. The record shall be retained as long as the containers are in use for the purpose indicated on the record; or
 - 6. installed manufacturing or process equipment, such as piping and tanks.

⁵ Labeling of packages containing radioactive materials is required by the U. S. Department of Transportation if the amount and type of radioactive material exceed the limits for an excepted quantity or article as defined by U. S. Department of Transportation Regulations CFR173.403(m), CFR173.403 (w), and 173.421-424.

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Regulations CFR 172.403 and 172.436.440

400.33 Procedures for Receiving and Opening Packages.

- 1. Each licensee who expects to receive a package containing quantities of radioactive material in excess of a Type A quantity, as defined in 1300.02 and Section 1301, shall make arrangements to receive:
 - a. the package when the carrier offers it for delivery; or
 - b. the notification of the arrival of the package at the carrier's terminal and to take possession of the package expeditiously.
- 2. Each licensee shall:
 - a. monitor the external surfaces of a labeled⁶ package for radioactive contamination unless the package contains only radioactive material in the form of gas or in special form as defined in 100.02; and
 - b. monitor the external surfaces of a labeled ⁶ package for radiation levels unless the package contains quantities of radioactive material that are less than or equal to the Type A quantity, as defined in 1300.02 and Section 1301; and
 - c. monitor all packages known to contain radioactive material for radioactive contamination and radiation levels if there is evidence of degradation of package integrity, such as packages that are crushed, wet, or damaged.
- 3. The licensee shall perform the monitoring required by 400.33.2 as soon as practicable after receipt of the package, but not later than 3 hours after the package is received at the licensee's facility if it is received during the licensee's normal working hours, or not later than 3 hours from the beginning of the next working day if it is received after working hours.
- 4. The licensee shall immediately notify the final delivery carrier and the Agency by telephone or facsimile, when:
 - a. removable radioactive surface contamination exceeds the limits of 1300.15.8; or
 - b. external radiation levels exceed the limits of 1300.15.9 and 1300.15.10.
- 5. Each licensee shall:
 - a. establish, maintain, and retain written procedures for safely opening packages in which radioactive material is received; and

⁶ Labeled with a Radioactive White I, Yellow II, or Yellow III label as specified in U. S. Department of Transportation

- b. ensure that the procedures are followed and that due consideration is given to special instructions for the type of package being opened.
- 6. Licensees transferring special form sources in vehicles owned or operated by the licensee to and from a work site are exempt from the contamination monitoring requirements of 400.33.2, but are not exempt from the monitoring requirement in 400.33.2 for measuring radiation levels that ensures that the source is still properly lodged in its shield.

Waste Disposal

400.34 General Requirements.

- 1. A licensee shall dispose of licensed material only:
 - a. by transfer to an authorized recipient as provided in 400.39 or in Section 300 or 1100, or to the U.S. Department of Energy; or
 - b. by decay in storage; or
 - c. by release in effluents within the limits in 400.14; or
 - d. as authorized pursuant to 400.35, 100.36, 400.37, or 400.38.
- 2. A person shall be specifically licensed to receive waste containing licensed material from other persons for:
 - a. treatment prior to disposal; or
 - b. treatment or disposal by incineration; or
 - c. decay in storage; or
 - d. disposal at a land disposal facility licensed pursuant to these regulations; or
 - e. storage until transferred to a storage or disposal facility authorized to receive the waste.
- 400.35 <u>Method for Obtaining Approval of Proposed Disposal Procedures</u>. A licensee or applicant for a license may apply to the Agency for approval of proposed procedures, not otherwise authorized in these regulations, to dispose of licensed material generated in the licensee's operations. Each application shall include:
 - 1. a description of the waste containing licensed material to be disposed of, including the physical and chemical properties that have an impact on risk evaluation, and the proposed manner and conditions of waste disposal; and

- 2. an analysis and evaluation of pertinent information on the nature of the environment; and
- 3. the nature and location of other potentially affected facilities; and
- 4. analyses and procedures to ensure that doses are maintained ALARA and within the dose limits in this section.

400.36 Disposal by Release into Sanitary Sewerage.

- 1. A licensee may discharge licensed material into sanitary sewerage if each of the following conditions is satisfied:
 - a. the material is readily soluble, or is readily dispersible biological material, in water; and
 - b. the quantity of licensed radioactive material that the licensee releases into the sewer in 1 month divided by the average monthly volume of water released into the sewer by the licensee does not exceed the concentration listed in Table III of Appendix B of this section; and
 - c. if more than one radionuclide is released, the following conditions must also be satisfied:
 - i. the licensee shall determine the fraction of the limit in Table III of Appendix B of this section represented by discharges into sanitary sewerage by dividing the actual monthly average concentration of each radionuclide released by the licensee into the sewer by the concentration of that radionuclide listed in Table III of Appendix B of this section; and
 - ii. the sum of the fractions for each radionuclide required by 400.36(1)(c)(i) does not exceed unity; and
 - d. the total quantity of licensed radioactive material that the licensee releases into the sanitary sewerage in a year does not exceed 5 curies (185 gigabecquerels) of hydrogen-3, 1 curie (37 gigabecquerels) of carbon-14, and 1 curie (37 gigabecquerels) of all other radioactive materials combined.
- 2. Excreta from individuals undergoing medical diagnosis or therapy with radioactive material are not subject to the limitations contained in 400.36(1).
- 400.37 <u>Treatment or Disposal by Incineration</u>. A licensee may treat or dispose of licensed material by incineration only in the amounts and forms specified in 400.38 or as specifically approved by the Agency pursuant to 400.35.
- 400.38 Disposal of Specific Wastes.

- 1. A licensee may dispose of the following licensed material as if it were not radioactive:
 - a. 0.05 microcurie (1.85 kilobecquerels) or less, of hydrogen-3 or carbon-14 per gram of medium used for liquid scintillation counting; and
 - b. 0.05 microcurie (1.85 kilobecquerels) or less, of hydrogen-3 or carbon-14 per gram of animal tissue, averaged over the weight of the entire animal.
- 2. A licensee shall not dispose of tissue pursuant to 400.38(1)(b) in a manner that would permit its use either as food for humans or as animal feed.
- 3. The licensee shall maintain records in accordance with 400.49.

400.39 Transfer for Disposal and Manifests.

- 1. The requirements of 400.39 and Appendix D of this section are designed to:
 - a. Control transfers of low-level radioactive waste by any waste generator, waste collector, or waste processor licensee, as defined in this section, who ships low-level waste either directly, or indirectly through a waste collector or waste processor, to a licensed low-level waste land disposal facility (as defined in Appendix D of this section);
 - b. Establish a manifest tracking system; and
 - c. Supplement existing requirements concerning transfers and recordkeeping for those wastes.
- 2. Any licensee shipping radioactive waste intended for ultimate disposal at a licensed land disposal facility must document the information required on NRC(s Uniform Low-Level Radioactive Waste Manifest and transfer this recorded manifest information to the intended consignee in accordance with Appendix D of this section.
- 3. Each shipment manifest shall include a certification by the waste generator as specified in Section II of Appendix D of this section.
- 4. Each person involved in the transfer for disposal and disposal of waste, including the waste generator, waste collector, waste processor, and disposal facility operator, shall comply with the requirements specified in Section III of Appendix D of this section.
- 400.40 <u>Compliance with Environmental and Health Protection Regulations.</u> Nothing in Section 400 relieves the licensee from complying with other applicable Federal, State and local regulations governing any other toxic or hazardous properties of materials that may be disposed of under these regulations.

Records

400.41 General Provisions.

- 1. Each licensee or registrant shall use the special units curie, rad, rem and roentgen, or the SI units becquerel, gray, sievert and coulomb per kilogram, including multiples and subdivisions, and shall clearly indicate the units of all quantities on records required by this section.
- 2. In the records required by this section, the licensee may record quantities in SI units in parentheses following each of the units specified in 400.41.1. However, all quantities must be recorded as stated in 400.41.1.
- 3. Not withstanding the requirements of 400.41(1) when recording information on shipment manifests, as required in 400.39(2), information must be recorded in the International System of Units (SI) or in SI and units as specified in 400.41(1). The licensee or registrant shall make a clear distinction among the quantities entered on the records required by this section, such as, total effective dose equivalent, total organ dose equivalent, shallow dose equivalent, lens dose equivalent, deep dose equivalent, or committed effective dose equivalent.

400.42 <u>Records of Radiation Protection Programs.</u>

- 1. Each licensee or registrant shall maintain records of the radiation protection program, including:
 - a. the provisions of the program; and
 - b. audits and other reviews of program content and implementation.
 - c. The licensee or registrant shall retain the records required by 400.42.1.a until the Agency terminates each pertinent license or registration requiring the record. The licensee or registrant shall retain the records required by 400.42.1.b for 3 years after the record is made.

400.43 <u>Records of Surveys.</u>

- 1. Each licensee or registrant shall maintain records showing the results of surveys and calibrations required by 400.17 and 400.33.2. The licensee or registrant shall retain these records for 3 years after the record is made.
- 2. The licensee or registrant shall retain each of the following records until the Agency terminates each pertinent license or registration requiring the record:
 - a. records of the results of surveys to determine the dose from external sources of radiation used, in the absence of or in combination with

individual monitoring data, in the assessment of individual dose equivalents; and

- b. records of the results of measurements and calculations used to determine individual intakes of radioactive material and used in the assessment of internal dose; and
- c. records showing the results of air sampling, surveys, and bioassays required pursuant to 400.24.1.c.i and 400.24.1.c.ii; and
- d. records of the results of measurements and calculations used to evaluate the release of radioactive effluents to the environment.
- 400.44 <u>Records of Tests for Leakage or Contamination of Sealed Sources.</u> Records of tests for leakage or contamination of sealed sources required by 400.16 shall be kept in units of microcurie or becquerel and maintained for inspection by the Agency for 5 years after the records are made.
- 400.45 <u>Records of Prior Occupational Dose.</u> The licensee or registrant shall retain the records of prior occupational dose and exposure history as specified in 400.10 on Agency Form RH-4 or equivalent until the Agency terminates each pertinent license or registration requiring this record. The licensee or registrant shall retain records used in preparing Agency Form RH-4 or equivalent for 3 years after the record is made.
- 400.46 Records of Planned Special Exposures.
 - 1. For each use of the provisions of 400.11 for planned special exposures, the licensee or registrant shall maintain records that describe:
 - a. the exceptional circumstances requiring the use of a planned special exposure; and
 - b. the name of the management official who authorized the planned special exposure and a copy of the signed authorization; and
 - c. what actions were necessary; and
 - d. why the actions were necessary; and
 - e. what precautions were taken to assure that doses were maintained ALARA; and
 - f. what individual and collective doses were expected to result; and
 - g. the doses actually received in the planned special exposure.

2. The licensee or registrant shall retain the records until the Agency terminates each pertinent license or registration requiring these records.

400.47 <u>Records of Individual Monitoring Results.</u>

- 1. Recordkeeping Requirement. Each licensee or registrant shall maintain records of doses received by all individuals for whom monitoring was required pursuant to 400.18, and records of doses received during planned special exposures, accidents, and emergency conditions. Assessments of dose equivalent and records made using units in effect before the effective date of this section need not be changed. These records shall include, when applicable:
 - a. the deep dose equivalent to the whole body, lens dose equivalent, shallow dose equivalent to the skin, and shallow dose equivalent to the extremities; and
 - b. the estimated intake of radionuclides, see 400.07; and
 - c. the committed effective dose equivalent assigned to the intake of radionuclides; and
 - d. the specific information used to calculate the committed effective dose equivalent pursuant to 400.09.1 and 3; and
 - e. the total effective dose equivalent when required by 400.07; and
 - f. the total of the deep dose equivalent and the committed dose to the organ receiving the highest total dose.
- 2. Recordkeeping Frequency. The licensee or registrant shall make entries of the records specified in 400.47.1 at intervals not to exceed 1 year.
- 3. Recordkeeping Format. The licensee or registrant shall maintain the records specified in 400.47.1 on Agency Form RH-6, in accordance with the instructions for Agency Form RH-6, or in clear and legible records containing all the information required by Agency Form RH-6.
- 4. The licensee or registrant shall maintain the records of dose equivalent to an embryo/fetus with the records of dose equivalent to the declared pregnant woman. The declaration of pregnancy, including the estimated date of conception, shall also be kept on file, but may be maintained separately from the dose records.
- 5. The licensee or registrant shall retain each required form or record until the Agency terminates each pertinent license or registration requiring the record.
- 400.48 <u>Records of Dose to Individual Members of the Public.</u>

- 1. Each licensee or registrant shall maintain records sufficient to demonstrate compliance with the dose limit for individual members of the public. See 400.14.
- 2. The licensee or registrant shall retain the records required by 400.48.1 until the Agency terminates each pertinent license or registration requiring the record.

400.49 <u>Records of Waste Disposal.</u>

- 1. Each licensee shall maintain records of the disposal of licensed materials made pursuant to 400.35, 400.36, 400.37, 400.38, Section 1100, and disposal by burial in soil, including burials authorized before May 9, 1986⁷.
- 2. The licensee shall retain the records required by 400.49.1 until the Agency terminates each pertinent license requiring the record.

400.50 Records of Testing Entry Control Devices for Very High Radiation Areas.

- 1. Each licensee or registrant shall maintain records of tests made pursuant to 400.21(2)(i) on entry control devices for very high radiation areas. These records must include the date, time, and results of each such test of function.
- 2. The licensee or registrant shall retain the records required by 400.50(1) for 3 years after the record is made.
- 400.51 <u>Form of Records.</u> Each record required by this section shall be legible throughout the specified retention period. The record shall be the original or a reproduced copy or a microform, provided that the copy or microform is authenticated by authorized personnel and that the microform is capable of producing a clear copy throughout the required retention period or the record may also be stored in electronic media with the capability for producing legible, accurate, and complete records during the required retention period. Records, such as letters, drawings, and specifications, shall include all pertinent information, such as stamps, initials, and signatures. The licensee or registrant shall maintain adequate safeguards against tampering with and loss of records.

Reports

400.52 Reports of Stolen, Lost, or Missing Licensed or Registered Sources of Radiation.

- 1. Telephone Reports. Each licensee or registrant shall report to the Agency by telephone as follows:
 - a. immediately after its occurrence becomes known to the licensee, stolen, lost, or missing licensed radioactive material in an aggregate quantity

⁷ A previous subparagraph permitted burial of small quantities of licensed materials in soil before May 9, 1986, without specific Agency authorization.

equal to or greater than 1,000 times the quantity specified in Appendix C of this section under such circumstances that it appears to the licensee that an exposure could result to individuals in unrestricted areas; or

- b. within 30 days after its occurrence becomes known to the licensee, lost, stolen, or missing licensed radioactive material in an aggregate quantity greater than 10 times the quantity specified in Appendix C of this section that is still missing; or
- c. immediately after its occurrence becomes known to the registrant, a stolen, lost, or missing radiation machine.
- 2. Written Reports. Each licensee or registrant required to make a report pursuant to 400.52(1) shall, within 30 days after making the telephone report, make a written report to the Agency setting forth the following information:
 - a. a description of the licensed or registered source of radiation involved, including, for radioactive material, the kind, quantity, and chemical and physical form; and, for radiation machines, the manufacturer, model and serial number, type and maximum energy of radiation emitted;
 - b. a description of the circumstances under which the loss or theft occurred; and
 - c. a statement of disposition, or probable disposition, of the licensed or registered source of radiation involved; and
 - d. exposures of individuals to radiation, circumstances under which the exposures occurred, and the possible total effective dose equivalent to persons in unrestricted areas; and
 - e. actions that have been taken, or will be taken, to recover the source of radiation; and
 - f. procedures or measures that have been, or will be, adopted to ensure against a recurrence of the loss or theft of licensed or registered sources of radiation.
- 3. Subsequent to filing the written report, the licensee or registrant shall also report additional substantive information on the loss or theft within 30 days after the licensee or registrant learns of such information.
- 4. The licensee or registrant shall prepare any report filed with the Agency pursuant to 400.52 so that names of individuals who may have received exposure to radiation are stated in a separate and detachable portion of the report.

400.53 Notification of Incidents.

- 1. Immediate Notification. Notwithstanding other requirements for notification, each licensee or registrant shall immediately report each event involving a source of radiation possessed by the licensee or registrant that may have caused or threatens to cause any of the following conditions:
 - a. An individual to receive:
 - i. a total effective dose equivalent of 25 rems (0.25 sievert) or more; or
 - ii. a lens dose equivalent of 75 rems (0.75 sievert) or more; or
 - iii. a shallow dose equivalent to the skin or extremities or a total organ dose equivalent of 250 rads (2.5 grays) or more; or
 - b. The release of radioactive material, inside or outside of a restricted area, so that, had an individual been present for 24 hours, the individual could have received an intake five times the occupational ALI. This provision does not apply to locations where personnel are not normally stationed during routine operations, such as hot-cells or process enclosures.
- 2. Twenty-Four Hour Notification. Each licensee or registrant shall, within 24 hours of discovery of the event, report to the Agency each event involving loss of control of a licensed or registered source of radiation possessed by the licensee or registrant that may have caused, or threatens to cause, any of the following conditions:
 - a. An individual to receive, in a period of 24 hours:
 - i. a total effective dose equivalent exceeding 5 rems (0.05 sievert); or
 - ii. a lens dose equivalent exceeding 15 rems (0.15 sievert); or
 - iii. a shallow dose equivalent to the skin or extremities or a total organ dose equivalent exceeding 50 rems (0.5 sievert); or
 - b. The release of radioactive material, inside or outside of a restricted area, so that, had an individual been present for 24 hours, the individual could have received an intake in excess of one occupational ALI. This provision does not apply to locations where personnel are not normally stationed during routine operations, such as hot-cells or process enclosures.
- 3. The licensee or registrant shall prepare each report filed with the Agency pursuant to 400.53 so that names of individuals who have received exposure to sources of radiation are stated in a separate and detachable portion of the report.

- 4. Licensees or registrants shall make the reports required by 400.53(1) and (2) to the Agency by telephone, or facsimile to the Agency.
- 5. The provisions of 400.53 do not apply to doses that result from planned special exposures, provided such doses are within the limits for planned special exposures and are reported pursuant to 400.55.
- 400.54 <u>Reports of Exposures, Radiation Levels, and Concentrations of Radioactive</u> <u>Material Exceeding the Constraints or Limits.</u>
 - 1. Reportable Events. In addition to the notification required by 400.53, each licensee or registrant shall submit a written report within 30 days after learning of any of the following occurrences:
 - a. incidents for which notification is required by 400.53; or
 - b. doses in excess of any of the following:
 - i. the occupational dose limits for adults in 400.06; or
 - ii. the occupational dose limits for a minor in 400.12; or
 - iii.the limits for an embryo/fetus of a declared pregnant woman in 400.13; or
 - iv. the limits for an individual member of the public in 400.14; or
 - v. any applicable limit in the license or registration; or
 - vi. the ALARA constraints for air emissions established under 400.05(4); or
 - c. levels of radiation or concentrations of radioactive material in:
 - i. a restricted area in excess of applicable limits in the license or registration; or
 - ii. an unrestricted area in excess of 10 times the applicable limit set forth in this section or in the license or registration, whether or not involving exposure of any individual in excess of the limits in 400.14; or
 - d. For licensees subject to the provisions of U.S. Environmental Protection Agency's generally applicable environmental radiation standards in 40 CFR 190, levels of radiation or releases of radioactive material in excess of those standards, or of license conditions related to those standards.
 - 2. Contents of Reports.

- a. Each report required by 400.54(1) shall describe the extent of exposure of individuals to radiation and radioactive material, including, as appropriate:
 - i. estimates of each individual's dose; and
 - ii. the levels of radiation and concentrations of radioactive material involved; and
 - iii. the cause of the elevated exposures, dose rates, or concentrations; and
 - iv. corrective steps taken or planned to ensure against a recurrence, including the schedule for achieving conformance with applicable limits, ALARA constraints, generally applicable environmental standards, and associated license or registration conditions.
- b. Each report filed pursuant to 400.54(1) shall include for each occupationally overexposed individual: the name, Social Security account number, and date of birth. With respect to the limit for the embryo/fetus in 400.13, the identifiers should be those of the declared pregnant woman. The report shall be prepared so that this information is stated in a separate and detachable portion of the report.
- 3. All licensees or registrants who make reports pursuant to 400.54(1) shall submit the report in writing to the Agency.
- 400.55 <u>Reports of Planned Special Exposures.</u> The licensee or registrant shall submit a written report to the Agency within 30 days following any planned special exposure conducted in accordance with 400.11, informing the Agency that a planned special exposure was conducted and indicating the date the planned special exposure occurred and the information required by 400.46.
- 400.56 <u>Reports to Individuals of Exceeding Dose Limits.</u> When a licensee is required, pursuant to the provisions of 400.54 or 400.55, to report to the Agency any exposure of an identified occupationally exposed individual, or an identified member of the public, to radiation or radioactive material, the licensee shall also provide a copy of the report submitted to the Agency to the individual. This report must be transmitted at a time no later than the transmittal to the Agency.
- 400.57 Notifications and Reports to Individuals.
 - 1. Requirements for notification and reports to individuals of exposure to radiation or radioactive material are specified in 1000.04 of these regulations.
 - 2. When a licensee or registrant is required pursuant to 400.54 to report to the Agency any exposure of an individual to radiation or radioactive material, the licensee or registrant shall also notify the individual. Such notice shall be

transmitted at a time not later than the transmittal to the Agency, and shall comply with the provisions of 1000.04.1.

- Reports of Transactions Involving Nationally Tracked Sources. Each licensee who 400.58 manufactures, transfers, receives, disassembles, or disposes of a nationally tracked source shall complete and submit a National Source Tracking Transaction Report as specified in 400.58(1) through (5) of this section for each type of transaction. 1. Each licensee who manufactures a nationally tracked source shall complete and submit a National Source Tracking Transaction Report. The report must include the following information: The name, address, and license number of the reporting licensee; b. The name of the individual preparing the report; c. The manufacturer, model, and serial number of the source; d. The radioactive material in the source; e. The initial source strength in becquerels (curies) at the time of manufacture; and The manufacture date of the source. f. Each licensee that transfers a nationally tracked source to another person 2. shall complete and submit a National Source Tracking Transaction Report. The report must include the following information: a. The name, address, and license number of the reporting licensee; b. The name of the individual preparing the report; c. The name and license number of the recipient facility and the shipping address; d. The manufacturer, model, and serial number of the source or, if not available, other information to uniquely identify the source; e. The radioactive material in the source; f. The initial or current source strength in becquerels (curies); g. The date for which the source strength is reported;
 - h. The shipping date;
 - i. The estimated arrival date; and

- j. For nationally tracked sources transferred as waste under a Uniform Low-Level Radioactive Waste Manifest, the waste manifest number and the container identification of the container with the nationally tracked source.
- 3. Each licensee that receives a nationally tracked source shall complete and submit a National Source Tracking Transaction Report. The report must include the following information:
 - a. The name, address, and license number of the reporting licensee;
 - b. The name of the individual preparing the report;
 - The name, address, and license number of the person that provided the source;
 - d. The manufacturer, model, and serial number of the source or, if not available, other information to uniquely identify the source;
 - e. The radioactive material in the source;
 - f. The initial or current source strength in becquerels (curies);
 - g. The date for which the source strength is reported;
 - h. The date of receipt; and
 - i. For material received under a Uniform Low-Level Radioactive Waste Manifest, the waste manifest number and the container identification with the nationally tracked source.
- 4. Each licensee that disassembles a nationally tracked source shall complete and submit a National Source Tracking Transaction Report. The report must include the following information:
 - a. The name, address, and license number of the reporting licensee;
 - b. The name of the individual preparing the report;
 - c. The manufacturer, model, and serial number of the source or, if not available, other information to uniquely identify the source;
 - d. The radioactive material in the source;
 - e. The initial or current source strength in becquerels (curies);
 - f. The date for which the source strength is reported;
 - g. The disassemble date of the source.

- 5. Each licensee who disposes of a nationally tracked source shall complete and submit a National Source Tracking Transaction Report. The report must include the following information:
 - a. The name, address, and license number of the reporting licensee;
 - b. The name of the individual preparing the report;
 - c. The waste manifest number;
 - d. The container identification with the nationally tracked source;
 - e. The date of disposal; and
 - f. The method of disposal.
- 6. The reports discussed in 400.58(1) through (5) of this section must be submitted by the close of the next business day after the transaction. A single report may be submitted for multiple sources and transactions. The reports must be submitted to the National Source Tracking System by using:
 - a. The on-line National Source Tracking System;
 - b. Electronically using a computer-readable format;
 - c. By facsimile;
 - d. By mail to the address on the National Source Tracking Transaction Report Form (NRC Form 748); or
 - e. By telephone with followup by facsimile or mail.
- 7. Each licensee shall correct any error in previously filed reports or file a new report for any missed transaction within 5 business days of the discovery of the error or missed transaction. Such errors may be detected by a variety of methods such as administrative reviews or by physical inventories required by regulation. In addition, each licensee shall reconcile the inventory of nationally tracked sources possessed by the licensee against that licensee's data in the National Source Tracking System. The reconciliation must be conducted during the month of January in each year. The reconciliation process must include resolving any discrepancies between the National Source Tracking System and the actual inventory by filing the reports identified by 400.58(1) through (5) of this section. By January 31 of each year, each licensee must submit to the National Source Tracking System is correct.
- 8. Each licensee that possesses Category 1 nationally tracked sources shall report its initial inventory of Category 1 nationally tracked sources to the

National Source Tracking System by January 31, 2009. Each licensee that possesses Category 2 nationally tracked sources shall report its initial inventory of Category 2 nationally tracked sources to the National Source Tracking System by January 31, 2009. The information may be submitted by using any of the methods identified by 400.58(6)(a) through (6)(d) of this section. The initial inventory report must include the following information:

- a. The name, address, and license number of the reporting licensee;
- b. The name of the individual preparing the report;
- The manufacturer, model, and serial number of each nationally tracked source or, if not available, other information to uniquely identify the source;
- d. The radioactive material in the sealed source;
- e. The initial or current source strength in becquerels (curies); and
- f. The date for which the source strength is reported.
- 400.59 <u>Reports of Leaking or Contaminated Sealed Sources.</u> The licensee shall file a report within 5 days with the Agency if the test for leakage or contamination required pursuant to 400.16 indicates a sealed source is leaking or contaminated. The report shall include the equipment involved, the test results and the corrective action taken.

Additional Requirements

400.60 <u>Vacating Premises</u>. Each licensee or registrant shall, no less than 30 days before vacating or relinquishing possession or control of premises which may have been contaminated with radioactive material as a result of his activities, notify the Agency in writing of intent to vacate. When deemed necessary by the Agency, the licensee shall decontaminate the premises in such a manner as the Agency may specify.

Radiological Criteria For License Termination

- 400.61 General Provisions and Scope.
 - 1. The criteria in this section apply to the decommissioning of facilities licensed under Section 300 of these regulations.
 - 2. After a site has been decommissioned and the license terminated in accordance with the criteria in this section, the Agency will require additional cleanup only if, based on new information, it determines that the criteria of this section were not met and residual radioactivity remaining at the site could result in significant threat to public health and safety.

- 3. When calculating TEDE to the average member of the critical group the licensee shall determine the peak annual TEDE dose expected within the first 1000 years after decommissioning.
- 400.62 <u>Radiological Criteria for Unrestricted Use.</u> A site will be considered acceptable for unrestricted use if the residual radioactivity that is distinguishable from background radiation results in a TEDE to an average member of the critical group that does not exceed 25 mrem (0.25 mSv) per year, including that from groundwater sources of drinking water, and the residual radioactivity has been reduced to levels that are as low as reasonably achievable (ALARA). Determination of the levels which are ALARA must take into account consideration of any detriments, such as deaths from transportation accidents, expected to potentially result from decontamination and waste disposal.
- 400.63 <u>Criteria for License Termination Under Restricted Conditions</u>. A site will be considered acceptable for license termination under restricted conditions if:
 - 1. The licensee can demonstrate that further reductions in residual radioactivity necessary to comply with the provisions of 400.62 would result in net public or environmental harm or were not being made because the residual levels associated with restricted conditions are ALARA. Determination of the levels which are ALARA must take into account consideration of any detriments, such as traffic accidents, expected to potentially result from decontamination and waste disposal;
 - 2. The licensee has made provisions for legally enforceable institutional controls that provide reasonable assurance that the TEDE from residual radioactivity distinguishable from background to the average member of the critical group will not exceed 25 mrem (0.25 mSv) per year;
 - 3. The licensee has provided sufficient financial assurance to enable an independent third party, including a governmental custodian of a site, to assume and carry out responsibilities for any necessary control and maintenance of the site. Acceptable financial assurance mechanisms are:
 - a. funds placed into an account segregated from the licensee's assets and outside licensee's administrative control as described in 300.09.7.f.i;
 - b. surety method, insurance, or other guarantee method as described in300.09.7.f.ii;
 - c. a statement of intent in the case of Federal, State, or local Government licensees, as described in 300.09.7.f.iv; or
 - d. when a governmental entity is assuming custody and ownership of a site, an arrangement that is deemed acceptable by such governmental entity.

- 4. The licensee has submitted a decommissioning plan or License Termination Plan (LTP) to the Agency indicating the licensee's intent to decommission in accordance with300.16.4, and specifying that the licensee intends to decommission by restricting use of the site. The licensee shall document in the LTP or decommissioning plan how the advice of individuals and institutions in the community who may be affected by the decommissioning has been sought and incorporated, as appropriate, following analysis of that advice.
 - a. Licensees proposing to decommission by restricting use of the site shall seek advice from such affected parties regarding the following matters concerning the proposed decommissioning:
 - i. whether provisions for institutional controls proposed by the licensee;
 - i. will provide reasonable assurance that the TEDE from residual radioactivity distinguishable from background to the average member of the critical group will not exceed 25 mrem (0.25 mSv) TEDE per year;
 - ii. will be enforceable; and
 - iii. will not impose undue burdens on the local community or other affected parties.
 - ii. whether the licensee has provided sufficient financial assurance to enable an independent third party, including a governmental custodian of a site, to assume and carry out responsibilities for any necessary control and maintenance of the site;
 - b. In seeking advice on the issues identified in 400.63.4.a, the licensee shall provide for:
 - i. participation by representatives of a broad cross section of community interests who may be affected by the decommissioning;
 - ii. an opportunity for a comprehensive, collective discussion on the issues by the participants represented; and
 - iii. a publicly available summary of the results of all such discussions, including a description of the individual viewpoints of the participants on the issues and the extent of agreement and disagreement among the participants on the issues; and
- 5. Residual radioactivity at the site has been reduced so that if the institutional controls were no longer in effect, there is reasonable assurance that the TEDE from residual radioactivity distinguishable from background to the average

member of the critical group is as low as reasonably achievable and would not exceed either:

- a. 100 mrem (1 mSv) per year; or
- b. 500 mrem (5 mSv) per year provided the licensee:
 - i. demonstrates that further reductions in residual radioactivity necessary to comply with the 100 mrem/y (1 mSv/y) value of 400.63.5.a of this section are not technically achievable, would be prohibitively expensive, or would result in net public or environmental harm;
 - ii. makes provisions for durable institutional controls;
 - iii. provides sufficient financial assurance to enable a responsible government entity or independent third party, including a governmental custodian of a site, both to carry out periodic rechecks of the site no less frequently than every 5 years to assure that the institutional controls remain in place as necessary to meet the criteria of 400.63.2 and to assume and carry out responsibilities for any necessary control and maintenance of those controls. Acceptable financial assurance mechanisms are those in 400.63.2.

400.64 Alternate Criteria for License Termination.

- 1. The Agency may terminate a license using alternate criteria greater than the dose criterion of 400.62, 400.63.2, and 400.63.4.a.i.i, if the licensee:
 - a. provides assurance that public health and safety would continue to be protected, and that it is unlikely that the dose from all man-made sources combined, other than medical, would be more than the 1 mSv/y (100 mrem/y) limit of Section 400, by submitting an analysis of possible sources of exposure;
 - b. has employed to the extent practical restrictions on site use according to the provisions of 400.63 in minimizing exposures at the site;
 - c. reduces doses to ALARA levels, taking into consideration any detriments such as traffic accidents expected to potentially result from decontamination and waste disposal; and
 - d. has submitted a decommissioning plan or License Termination Plan (LTP) to the Agency indicating the licensee's intent to decommission in accordance with 300.16.4, and specifying that the licensee proposes to decommission by use of alternate criteria. The licensee shall document in the decommissioning plan or LTP how the advice of individuals and institutions in the community who may be affected by the

decommissioning has been sought and addressed, as appropriate, following analysis of that advice. In seeking such advice, the licensee shall provide for:

- i. participation by representatives of a broad cross section of community interests who may be affected by the decommissioning;
- ii. an opportunity for a comprehensive, collective discussion on the issues by the participants represented; and
- iii. a publicly available summary of the results of all such discussions, including a description of the individual viewpoints of the participants on the issues and the extent of agreement and disagreement among the participants on the issues.
- 2. The use of alternate criteria to terminate a license requires the approval of the Agency after consideration of the Agency staff's recommendations that will address any comments provided by Federal and other State Agencies and any public comments submitted pursuant to 400.65.
- 400.65 <u>Public Notification and Public Participation</u>. Upon the receipt of an LTP or decommissioning plan from the licensee, or a proposal by the licensee for release of a site pursuant to 400.63 or 400.64, or whenever the Agency deems such notice to be in the public interest, the Agency shall:
 - 1. Notify and solicit comments from:
 - a. local and State governments in the vicinity of the site and other individuals that could be affected by the decommissioning; and
 - b. the Mississippi Department of Environmental Quality for cases where the licensee proposes to release a site pursuant to 400.64 .
 - 2. Publish a notice in local newspapers, letters to State or local organizations, or other appropriate forum, that is readily accessible to individuals in the vicinity of the site, and solicit comments from affected parties.
- 400.66 <u>Minimization of Contamination</u>. Applicants for licenses, other than renewals, after the effective date of these regulations, shall describe in the application how facility design and procedures for operation will minimize, to the extent practicable, contamination of the facility and the environment, facilitate eventual decommissioning, and minimize, to the extent practicable, the generation of radioactive waste.

Subpart 78

Section 400

APPENDIX A

Protection Factors For Respirators¹

	Operating mode	Assigned Protection Factors
I. Air Purifying Respirators [Particulate ² only] ³		
Filtering facepiece disposable ⁴	Negative Pressure	(⁴)
Facepiece, half ⁵	Negative Pressure	10
Facepiece, full	Negative Pressure	100
Facepiece, half	Powered air-purifying respirators	50
Facepiece, full	Powered air-purifying respirators	1000
Helmet/hood	Powered air-purifying respirators	1000
Facepiece, loose-fitting	Powered air-purifying respirators	25
II. Atmosphere supplying respirators [particulate, gasses and vapors ⁶]:		
1. Air-line respirators:		
Facepiece, half	Demand	10
Facepiece, half	Continuous Flow	50
Facepiece, half	Pressure Demand	50
Facepiece, full	Demand	100
Facepiece, full	Continuous Flow	1000
Facepiece, full	Pressure Demand	1000
Helmet/hood	Continuous Flow	1000
Facepiece, loose-fitting	Continuous Flow	25
Suit	Continuous Flow	(7)
2. Self-contained breathing Apparatus (SCBA):		
Facepiece, full	Demand	⁸ 100
Facepiece, full	Pressure Demand	⁹ 10,000
Facepiece, full	Demand, Recirculating	⁸ 100
Facepiece, full	Positive Pressure Recirculating	⁹ 10,000
III. Combination Respirators:		
Any combination of air-purifying and atmosphere-supplying respirators	(1) Assigned protection factor for type and mode of operation as listed above.	

¹ These assigned protection factors apply only in a respiratory protection program that meets the requirements of this section. They are applicable only to airborne radiological hazards and may not be appropriate to circumstances when chemical or other respiratory hazards exist instead of, or in addition to, radioactive hazards. Selection and use of respirators for such circumstances must also comply with Department of Labor regulations. Radioactive contaminants for which the concentration values in Table 1, Column 3 of Appendix B to Section 400 are based on internal dose due to inhalation may, in addition, present external exposure hazards at higher concentrations. Under these circumstances, limitations on occupancy may have to be governed by external dose limits.

² Air purifying respirators with APF <100 must be equipped with particulate filters that are at least 95 percent efficient. Air purifying respirators with APF = 100 must be equipped with particulate filters that are at least 99 percent efficient. Air purifying respirators with APFs >100 must be equipped with particulate filters that are at least 99.97 percent efficient.

³ The licensee may apply to the Agency for the use of an APF greater than 1 for sorbent cartridges as protection against airborne radioactive gases and vapors (e.g., radioiodine).

⁴ Licensees may permit individuals to use this type of respirator who have not been medically screened or fit tested on the device provided that no credit be taken for their use in estimating intake or dose. It is also recognized that it is difficult to perform an effective positive or negative pressure pre-use user seal check on this type of device. All other respiratory protection program requirements listed in 400.24 apply. An assigned protection factor has not been assigned for these devices. However, an APF equal to 10 may be used if the licensee can demonstrate a fit factor of at least 100 by use of a validated or evaluated, qualitative or quantitative fit test.

⁵ Under-chin type only. No distinction is made in this Appendix between elastomeric half-masks with replaceable cartridges and those designed with the filter medium as an integral part of the facepiece (e.g., disposable or reusable disposable). Both types are acceptable so long as the seal area of the latter contains some substantial type of seal-enhancing material such as rubber or plastic, the two or more suspension straps are adjustable, the filter medium is at least 95 percent efficient and all other requirements of this section are met.

⁶ The assigned protection factors for gases and vapors are not applicable to radioactive contaminants that present an absorption or submersion hazard. For tritium oxide vapor, approximately one-third of the intake occurs by absorption through the skin so that an overall protection factor of 3 is appropriate when atmosphere-supplying respirators are used to protect against tritium oxide. Exposure to radioactive noble gases is not considered a significant respiratory hazard, and protective actions for these contaminants should be based on external (submersion) dose considerations.

⁷ No NIOSH approval schedule is currently available for atmosphere supplying suits. This equipment may be used in an acceptable respiratory protection program as long as all the other minimum program requirements, with the exception of fit testing, are met.

⁸ The licensee should implement institutional controls to assure that these devices are not used in areas immediately dangerous to life or health (IDLH).

⁹ This type of respirator may be used as an emergency device in unknown concentrations for protection against inhalation hazards. External radiation hazards and other limitations to permitted exposure such as skin absorption shall be taken into account in these circumstances. This device may not be used by any individual who experiences perceptible outward leakage of breathing gas while wearing the device.

Subpart 78

Section 400

APPENDIX B

Annual Limits On Intake (Alis) And Derived Air Concentrations (Dacs) Of Radionuclides For Occupational Exposure; Effluent Concentrations; Concentrations For Release To Sanitary Sewerage

Introduction

For each radionuclide, Table I indicates the chemical form which is to be used for selecting the appropriate ALI or DAC value. The ALIs and DACs for inhalation are given for an aerosol with an activity median aerodynamic diameter (AMAD) of 1 μ m, micron, and for three classes (D, W, Y) of radioactive material, which refer to their retention (approximately days, weeks or years) in the pulmonary region of the lung. This classification applies to a range of clearance half-times for D if less than 10 days, for W from 10 to 100 days, and for Y greater than 100 days. Table II provides concentration limits for airborne and liquid effluents released to the general environment. Table III provides concentration limits for discharges to sanitary sewerage.

Note:

The values in Tables I, II, and III are presented in the computer "E" notation. In this notation a value of 6E-02 represents a value of 6 x 10^{-2} or 0.06, 6E+2 represents 6 x 10^{2} or 600, and 6E+0 represents 6 x 10^{0} or 6.

Table I "Occupational Values"

Note that the columns in Table I of this appendix captioned "Oral Ingestion ALI," "Inhalation ALI," and "DAC," are applicable to occupational exposure to radioactive material.

The ALIs in this appendix are the annual intakes of given radionuclide by "Reference Man" which would result in either (1) a committed effective dose equivalent of 5 rems (0.05 sievert), stochastic ALI, or (2) a committed dose equivalent of 50 rems (0.5 sievert) to an organ or tissue, non-stochastic ALI. The stochastic ALIs were derived to result in a risk, due to irradiation of organs and tissues, comparable to the risk associated with deep dose equivalent to the whole body of 5 rems (0.05 sievert). The derivation includes multiplying the committed dose equivalent to an organ or tissue by a weighting factor, w_T . This weighting factor is the proportion of the risk of stochastic effects when the whole body is irradiated uniformly. The values of w_T are listed under the definition of weighting factor in 400.03. The non-stochastic ALIs were derived to avoid non-stochastic effects, such as prompt damage to tissue or reduction in organ function.

A value of $w_T = 0.06$ is applicable to each of the five organs or tissues in the "remainder" category receiving the highest dose equivalents, and the dose equivalents of all other remaining tissues may be disregarded. The following portions of the GI tract—stomach, small intestine, upper large intestine, and lower large intestine—are to be treated as four separate organs.

Note that the dose equivalents for an extremity, skin and lens of the eye are not considered in computing the committed effective dose equivalent, but are subject to limits that must be met separately.

When an ALI is defined by the stochastic dose limit, this value alone is given. When an ALI is determined by the non-stochastic dose limit to an organ, the organ or tissue to which the limit applies is shown, and the ALI for the stochastic limit is shown in parentheses. Abbreviated organ or tissue designations are used:

LLI wall = lower large intestine wall; St. wall = stomach wall; Blad wall = bladder wall; and Bone surf = bone surface.

The use of the ALIs listed first, the more limiting of the stochastic and non-stochastic ALIs, will ensure that non-stochastic effects are avoided and that the risk of stochastic effects is limited to an acceptably low value. If, in a particular situation involving a radionuclide for which the non-stochastic ALI is limiting, use of that non-stochastic ALI is considered unduly conservative, the licensee may use the stochastic ALI to determine the committed effective dose equivalent. However, the licensee shall also ensure that the 50 rems (0.5 sievert) dose equivalent limit for any organ or tissue is not exceeded by the sum of the external deep dose equivalent plus the internal committed dose equivalent to that organ, not the effective dose. For the case where there is no external dose contribution, this would be demonstrated if the sum of the fractions of the nonstochastic ALIs (ALI_{ns}) that contribute to the committed dose equivalent to the organ receiving the highest dose does not exceed unity, that is, Σ (intake (in μ Ci) of each radionuclide/ALI_{ns}) ≤ 1.0 .

Note that the dose equivalents for an extremity, skin, and lens of the eye are not considered in computing the committed effective dose equivalent, but are subject to limits that must be met separately.

The derived air concentration (DAC) values are derived limits intended to control chronic occupational exposures. The relationship between the DAC and the ALI is given by:

 $DAC = ALI(in \mu Ci)/(2000 \text{ hours per working year x 60 minutes/hour x})$

 2×10^4 ml per minute) = [ALI/2.4 x 10^9] μ Ci/ml,

where 2×10^4 ml is the volume of air breathed per minute at work by Reference Man under working conditions of light work.

The DAC values relate to one of two modes of exposure: either external submersion or the internal committed dose equivalents resulting from inhalation of radioactive materials. DACs based

upon submersion are for immersion in a semi-infinite cloud of uniform concentration and apply to each radionuclide separately.

The ALI and DAC values include contributions to exposure by the single radionuclide named and any in-growth of daughter radionuclides produced in the body by decay of the parent. However, intakes that include both the parent and daughter radionuclides should be treated by the general method appropriate for mixtures.

The values of ALI and DAC do not apply directly when the individual both ingests and inhales a radionuclide, when the individual is exposed to a mixture of radionuclides by either inhalation or ingestion or both, or when the individual is exposed to both internal and external irradiation. See 400.07. When an individual is exposed to radioactive materials which fall under several of the translocation classifications of the same radionuclide, such as, Class D, Class W, or Class Y, the exposure may be evaluated as if it were a mixture of different radionuclides.

It should be noted that the classification of a compound as Class D, W, or Y is based on the chemical form of the compound and does not take into account the radiological half-life of different radionuclides. For this reason, values are given for Class D, W, and Y compounds, even for very short-lived radionuclides.

Table II "Effluent Concentrations"

The columns in Table II of this appendix captioned "Effluents," "Air" and "Water" are applicable to the assessment and control of dose to the public, particularly in the implementation of the provisions of 400.15. The concentration values given in Columns 1 and 2 of Table II are equivalent to the radionuclide concentrations which, if inhaled or ingested continuously over the course of a year, would produce a total effective dose equivalent of 0.05 rem (0.5 millisievert).

Consideration of non-stochastic limits has not been included in deriving the air and water effluent concentration limits because non-stochastic effects are presumed not to occur at or below the dose levels established for individual members of the public. For radionuclides, where the non-stochastic limit was governing in deriving the occupational DAC, the stochastic ALI was used in deriving the corresponding airborne effluent limit in Table II. For this reason, the DAC and airborne effluent limits are not always proportional as was the case in the previous Appendix A of this section.

The air concentration values listed in Table II, Column 1 were derived by one of two methods. For those radionuclides for which the stochastic limit is governing, the occupational stochastic inhalation ALI was divided by 2.4×10^9 , relating the inhalation ALI to the DAC, as explained above, and then divided by a factor of 300. The factor of 300 includes the following components: a factor of 50 to relate the 5 rems (0.05 sievert) annual occupational dose limit to the 0.1 rem (1 millisievert) limit for members of the public, a factor of 3 to adjust for the difference in exposure time and the inhalation rate for a worker and that for members of the public; and a factor of 2 to adjust the occupational values, derived for adults, so that they are applicable to other age groups.

For those radionuclides for which submersion, that is external dose, is limiting, the occupational DAC in Table I, Column 3 was divided by 219. The factor of 219 is composed of a factor of 50, as described above, and a factor of 4.38 relating occupational exposure for 2,000 hours

per year to full-time exposure (8,760 hours per year). Note that an additional factor of 2 for age considerations is not warranted in the submersion case.

The water concentrations were derived by taking the most restrictive occupational stochastic oral ingestion ALI and dividing by 7.3×10^7 . The factor of 7.3×10^7 (ml) includes the following components: the factors of 50 and 2 described above and a factor of 7.3×10^5 (ml) which is the annual water intake of Reference Man.

Note 2 of this appendix provides groupings of radionuclides which are applicable to unknown mixtures of radionuclides. These groupings, including occupational inhalation ALIs and DACs, air and water effluent concentrations and releases to sewer, require demonstrating that the most limiting radionuclides in successive classes are absent. The limit for the unknown mixture is defined when the presence of one of the listed radionuclides cannot be definitely excluded as being present either from knowledge of the radionuclide composition of the source or from actual measurements.

Table III "Releases to Sewers"

The monthly average concentrations for release to sanitary sewerage are applicable to the provisions in 400.36. The concentration values were derived by taking the most restrictive occupational stochastic oral ingestion ALI and dividing by 7.3×10^6 (ml). The factor of 7.3×10^6 (ml) is composed of a factor of 7.3×10^5 (ml), the annual water intake by Reference Man, and a factor of 10, such that the concentrations, if the sewage released by the licensee were the only source of water ingested by a Reference Man during a year, would result in a committed effective dose equivalent of 0.5 rem (5 millisieverts).

Name	Symbol	Number	Name	Symbol	Number
Actinium	Ac	89	Mercury	Hg	80
Aluminum	Al	13	Molybdenum	Mo	42
Americium	Am	95	Neodymium	Nd	60
Antimony	Sb	51	Neptunium	Np	93
Argon	Ar	18	Nickel	Ni	28
Arsenic	As	33	Niobium	Nb	41
Astatine	At	85	Osmium	Os	76
Barium	Ba	56	Palladium	Pd	46
Berkelium	Bk	97	Phosphorus	Р	15
Beryllium	Be	4	Platinum	Pt	78
Bismuth	Bi	83	Plutonium	Pu	94
Bromine	Br	35	Polonium	Ро	84
Cadmium	Cd	48	Potassium	Κ	19
Calcium	Ca	20	Praseodymium	Pr	59
Californium	Cf	98	Promethium	Pm	61
Carbon	С	6	Protactinium	Ра	91
Cerium	Ce	58	Radium	Ra	88
Cesium	Cs	55	Radon	Rn	86
Chlorine	Cl	17	Rhenium	Re	75
Chromium	Cr	24	Rhodium	Rh	45
Cobalt	Co	27	Rubidium	Rb	37
Copper	Cu	29	Ruthenium	Ru	44
Curium	Cm	96	Samarium	Sm	62
Dysprosium	Dy	66	Scandium	Sc	21
Einsteinium	Es	99	Selenium	Se	34
Erbium	Er	68	Silicon	Si	14
Europium	Eu	63	Silver	Ag	47
Fermium	Fm	100	Sodium	Na	11
Fluorine	F	9	Strontium	Sr	38
Francium	Fr	87	Sulfur	S	16
Gadolinium	Gd	64	Tantalum	Та	73
Gallium	Ga	31	Technetium	Tc	43
Germanium	Ge	32	Tellurium	Te	52
Gold	Au	79	Terbium	Tb	65
Hafnium	Hf	72	Thallium	Tl	81
Holmium	Но	67	Thorium	Th	90
Hydrogen	Н	1	Thulium	Tm	69
Indium	In	49	Tin	Sn	50
Iodine	Ι	53	Titanium	Ti	22
Iridium	Ir	77	Tungsten	W	74
Iron	Fe	26	Uranium	U	92
Krypton	Kr	36	Vanadium	V	23
Lanthanum	La	57	Xenon	Xe	54
Lead	Pb	82	Ytterbium	Yb	70

LIST OF ELEMENTS

Name	Symbol	Number	Name	Symbol	Number
Lutetium	Lu	71	Yttrium	Ŷ	39
Magnesium	Mg	12	Zinc	Zn	30
Manganese	Mn	25	Zirconium	Zr	40
Mendelevium	Md	101			

				Table I			le II uent	Table III Releases to
			Occi	upational Va	alues		ntrations	Sewers
			Col. 1 Oral	Col. 2 Inhalation	Col. 3	Col. 1	Col. 2	Monthly
Atomic			ALI	ALI	DAC	Air	Water	Monthly Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
1	Hydrogen-3	Water, DAC includes skin absorption	8E+4	8E+4	2E-5	1E-7	1E-3	1E-2
		Gas (HT or T ₂) Sul and in the body to		¹ : Use ab	ove value	es as HT :	and T ₂ ox	kidize in air
4	Beryllium-7	W, all compounds except those given for Y		2E+4	9E-6	3E-8	6E-4	6E-3
		Y, oxides, halides, and nitrates	-	2E+4	8E-6	3E-8	-	-
4	Beryllium-10	W, see ⁷ Be	1E +3 LLI wall	2E+2	6E-8	2E-10	-	-
			(1E+3)	-	-	-	2E-5	2E-4
		Y, see ⁷ Be	-	1E+1	6E-9	2E-11	-	-
6	Carbon-11 ²	Monoxide	-	1E+6	5E-4	2E-6	-	_
		Dioxide	-	6E+5	3E-4	9E-7	-	-
		Compounds	4E+5	4E+5	2E-4	6E-7	6E-3	6E-2
6	Carbon-14	Monoxide	-	2E+6	7E-4	2E-6	-	-
		Dioxide	-	2E+5	9E-5	3E-7	-	-
		Compounds	2E+3	2E+3	1E-6	3E-9	3E-5	3E-4
9	Fluorine-18 ²	D, fluorides of H, Li, Na, K, Rb, Cs, and Fr	5E+4	7E+4	3E-5	1E-7	-	-
		W, fluorides of Be, Mg, Ca, Sr, Ba, Ra, Al, Ga, In, Tl, As, Sb, Bi, Fe,	St wall (5E+4)	-	-	-	7E-4	7E-3
		Ru, Os, Co, Ni, Pd, Pt, Cu, Ag,	-	9E+4	4E-5	1E -7	-	-

60

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Office of Health Protection Division of Radiological Health

				Table I		Effl	le II uent	Table III Releases to
			Col. 1	upational Va Col. 2	Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral	Inhalation	001. 5	001. 1	001. 2	Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Au, Zn, Cd, Hg, Sc, Y, Ti, Zr, V, Nb, Ta, Mn, Tc, and Re Y, lanthanum fluoride		8E+4	3E-5	1E-7	-	-
11	Sodium-22	D, all compounds	4E+2	6E+2	3E-7	9E-10	6E-6	6E-5
11	Sodium-24	D, all compounds	4E+3	5E+3	2E-6	7E-9	5E-5	5E-4
12	Magnesium-28	D, all compounds except those given for W W, oxides, hydroxides,	7E+2	2E+3	7E-7	2E-9	9E-6	9E-5
		carbides, halides, and nitrates	-	1E+3	5E-7	2E-9	-	-
13	Aluminum-26	D, all compounds except those given for W W, oxides, hydroxides, carbides, halides, and nitrates	4E+2 -	6E+1 9E+1	3E-8 4E-8	9E-11 1E-10	6E-6	6E-5
14	Silicon-31	D, all compounds except those given for W and Y W, oxides, hydroxides,		3E+4	1E-5	4E-8	1E-4	1E-3
		carbides, and nitrates Y,	3E+4	1E-5	5E-8	-	-	-
		aluminosilicate glass	3E+4	1E-5	-	-	-	-
14	Silicon-32	D, see ³¹ Si	2E+3	2E+2	1E-7	3E-10	-	-

				Table I			le II uent	Table III Releases to
			Occi	upational Va	lues		itrations	Sewers
		-	Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
			LLI wall					
			(3E+3)	-	-	-	4E-5	4E-4
		W, see ³¹ Si	-	1E+2	5E-8	2E-10	-	-
		Y, see ³¹ Si	-	5E+0	2E-9	7E-12	-	-
15	Phosphorus-32	D, all compounds except phosphates						
		given for W W, phosphates of	6E+2	9E+2	4E-7	1E-9	9E-6	9E-5
		Zn^{2+} , S^{3+} , Mg^{2+} , Fe^{3+} , Bi^{3+} , and						
		lanthanides	-	4E+2	2E-7	5E-10	-	-
15	Phosphorus-33	D, see 32 P	6E+3	8E+3	4E-6	1E-8	8E-5	8E-4
		W, see ${}^{32}P$	-	3E+3	1E-6	4E-9	-	-
16	Sulfur-35	Vapor D, sulfides and sulfates except	-	1E+4	6E-6	2E-8	-	-
		those given for W	1E+4	2E+4	7E-6	2E-8	-	-
			LLI wall (8E+3)	_	-	_	1E-4	1E-3
		W, elemental sulfur, sulfides of Sr, Ba, Ge, Sn,						
		Pb, As, Sb, Bi, Cu, Ag, Au, Zn, Cd, Hg, W, and	6E+3	-	-	-	-	-
		Mo. Sulfates of Ca, Sr, Ba, Ra, As, Sb, and Bi	-	2E+3	9E-7	3E-9	-	-
17	Chlorine-36	D, chlorides of H, Li, Na, K, Rb, Cs,	25 - 2	2 E + 2	15.4	20.0	25.5	
		and Fr W, chlorides of lanthanides, Be,	2E+3	2E+3	1E-6	3E-9	2E-5	2E-4
		Mg, Ca, Sr, Ba, Ra, Al, Ga, In, Tl,	-	2E+2	1E-7	3E-10	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Ge, Sn, Pb, As, Sb, Bi, Fe, Ru, Os, Co, Rh, Ir, Ni, Pd, Pt, Cu, Ag, Au, Zn, Cd, Hg, Sc, Y, Ti, Zr, Hf, V, Nb, Ta, Cr, Mo, W, Mn, Tc, and Re						
17	Chlorine-38 ²	D, see ³⁶ Cl St wall (3E+4)	2E+4	4E+4	2E-5	6E-8	3E-4	3E-3
		(3E+4) W, see ³⁶ Cl	5E+4	2E-5	6E-8		3E-4	3E-3
17	Chlorine-39 ²	D, see ³⁶ Cl	2E+4 St wall	5E+4	2E-5	7E-8		
		W, see ³⁶ Cl	(4E+4)	6E+4	2E-5	8E-8	5E-4	5E-3
18-	Argon-37	Submersion ¹			1E+0	6E-3		
18	Argon-39	Submersion ¹			2E-4	8E-7		
18-	Argon-41	Submersion ¹			3E-6	1E-8		
19	Potassium-40	D, all compounds	3E+2	4E+2	2E-7	6E-10	4E-6	4E-5
19	Potassium-42	D, all compounds	5E+3	5E+3	2E-6	7E-9	6E-5	6E-4
19	Potassium-43	D, all compounds	6E+3	9E+3	4E-6	1E-8	9E-5	9E-4
19	Potassium-44 ²	D, all compounds	2E+4 St wall (4E+4)	7E+4	3E-5	9E-8	5E-4	5E-3
19	Potassium-45 ²	D, all compounds	3E+4 St wall	1E+5	5E-5	2E-7	-	-
			(5E+4)				7E-4	7E-3

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
		-	Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
20	Calcium-41	W, all compounds		4E+3	2E-6	- (µei/iii)	(µ01/111) -	-
_ •		,, u i t c i i p c u i u s	Bone	Bone				
			surf	surf				
						5E 0	(E. 5	
			(4E+3)	(4E+3)		5E-9	6E-5	6E-4
20	Calcium-45	W, all compounds	2E+3	8E+2	4E-7	1E-9	2E-5	2E-4
20	Calcium-47	W, all compounds	8E+2	9E+2	4E-7	1E-9	1E-5	1E-4
21	Scandium-43	Y, all compounds	7E+3	2E+4	9E-6	3E-8	1E-4	1E-3
21	Scandium-45	r, an compounds	11-15	2L) † 4	912-0	512-0	112-4	112-5
21	Scandium-44m	Y, all compounds	5E+2	7E+2	3E-7	1E -9	7E-6	7E-5
21	Scandium-44	Y, all compounds	4E+3	1E+4	5E-6	2E-8	5E-5	5E-4
21	Scandium-46	Y, all compounds	9E+2	2E+2	1E-7	3E-10	1E-5	1E-4
0.1	a 1: 4 5	X X 11 1	0	25.2				
21	Scandium-47	Y, all compounds	2E+3 LLI wall	3E+3	1E-6	4E-9	-	-
			(3E+3)				4E-5	4E-4
			(51-5)				чL-J	4 L- 4
	-	-	-					
21	Scandium-48	Y, all compounds	8E+2	1E+3	6E-7	2E-9	1E-5	1E-4
21	Scandium-49 ²	Y, all compounds	2E+4	5E+4	2E-5	8E-8	3E-4	3E-3
21	Scandiani-49	r, an compounds	2L 	JE+4	21-3	01-0	JL-4	512-5
22	Titanium-44	D, all compounds						
		except those given						
		for W and Y	3E+2	1E+1	5E-9	2E-11	4E-6	4E-5
			JL + Z	112 1	51-7	2 L ⁻ 11	4L-0	чL-3
		W, oxides,						
		hydroxides,						
		carbides, halides,						
		and nitrates		3E+1	1E-8	4E-11		
	_	Y, SrTi0		6E+0	2E-9	8E-12		
	-				-	-		

				Table I			le II uent	Table III Releases to
			Occi	upational Va			trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
22	Titanium-45	D, see ⁴⁴ Ti	9E+3	3E+4	1E-5	3E-8	1E-4	1E-3
		W, see ⁴⁴ Ti	-	4E+4	1E-5	5E-8		
		Y, see ⁴⁴ Ti	-	3E+4	1E-5	4E-8		
23	Vanadium-47 ²	D, all compounds except those given for W		8E+4	3E-5	1E-7		
	-	W, oxides, hydroxides, carbides, and	(3E+4)				4E-4	4E-3
		halides	-	1E+5	4E-5	1E-7	-	-
23	Vanadium-48	D, see ⁴⁷ V	6E+2	1E+3	5E-7	2E-9	9E-6	9E-5
		W, see ⁴⁷ V	-	6E+2	3E-7	9E-10		
23	Vanadium-49	D, see ⁴⁷ V	7E+4	3E+4 Bone	1E-5	-	-	-
			LLI wall	surf				
		W, see ⁴⁷ V	(9E+4) -	(3E+4) 2E+4	- 8E-6	5E-8 2E-8	1E-3 -	1E-2 -
24	C1 · 40							
24	Chromium-48	D, all compounds except those given						
		for W and Y W, halides and	6E+3	1E+4	5E-6	2E-8	8E-5	8E-4
		nitrates Y, oxides and	-	7E+3	3E-6	1E-8	-	-
		hydroxides	-	7E+3	3E-6	1E-8	-	-
24	Chromium-49 ²	D, see ⁴⁸ Cr	3E+4	8E+4	4E-5	1E -7	4E-4	4E-3
		W, see 48 Cr	-	1E+5	4E-5	1E-7	-	-
		Y, see ⁴⁸ Cr	-	9E+4	4E-5	1E-7	-	-
24	Chromium-51	D, see ⁴⁸ Cr	4E+4	5E+4	2E-5	6E-8	5E-4	5E-3
		W, see ⁴⁸ Cr	-	2E+4	1E-5	3E-8	-	-
		Y, see ⁴⁸ Cr	-	2E+4	8E-6	3E-8	-	-

Office of Health Protection Division of Radiological Health

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		uent	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
Atomic			ALI	Inhalation ALI	DAC	Air	Water	Monthly Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
25	Manganese-51 ²	D, all compounds except those given for W t W, oxides, hydroxides,	2E+4	5E+4	2E-5	7E-8	3E-4	3E-3
		halides, and						
	3	nitrates	-	6E+4	3E-5	8E-8	-	-
25	Manganese-52m ²	D, see ⁵¹ Mn	3E+4 St wall	9E+4	4E-5	1E-7	-	-
		51	(4E+4)	-	-	-	5E-4	5E-3
		W, see ⁵¹ Mn	-	1E+5	4E-5	1E-7	-	-
25	Manganese-52	D, see ⁵¹ Mn	7E+2	1E+3	5E-7	2E-9	1E-5	1E-4
		W, see 51 Mn	_	9E+2	4E-7	1E-9	-	_
		,				/		
25	Manganese-53	D, see ⁵¹ Mn	5E+4	1E+4 Bone surf	5E-6	-	7E-4	7E-3
				(2E+4)	-	3E-8	-	-
		W, see ⁵¹ Mn	-	1E+4	5E-6	2E-8	-	-
25	Manganese-54	D, see ⁵¹ Mn	2E+3	9E+2	4E-7	1E-9	3E-5	3E-4
	6	W, see ⁵¹ Mn	-	8E+2	3E-7	1E-9	-	-
25	Manganaga 56	D, see ⁵¹ Mn	5E+3	2E+4	6E-6	2E-8	7E-5	7E-4
25	Manganese-56	W, see ${}^{51}Mn$	3E+3	2E+4 2E+4	ое-о 9Е-б	2E-8 3E-8	/E-3	/E-4
		w, see wiii	-	2E+4	912-0	512-8	-	-
26	Iron-52	D, all compounds except those given for W W, oxides,	9E+2	3E+3	1E-6	4E-9	1E-5	1E-4
		hydroxides and		7 E + 2	1E 4	2E 0		
		halides,	-	2E+3	1E-6	3E-9	-	-

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Office of Health Protection Division of Radiological Health

	<u> </u>			Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		itrations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomi No.	c Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
26	Iron-55	D, see ⁵² Fe	9E+3	2E+3	8E-7	3E-9	1E-4	1E-3
		W, see ⁵² Fe	-	4E+3	2E-6	6E-9	-	-
26	Iron-59	D, see ⁵² Fe	8E+2	3E+2	1E-7	5E-10	1E-5	1E-4
		W, see ⁵² Fe	-	5E+2	2E-7	7E-10	-	-
26	Iron-60	D, see ⁵² Fe	3E+1	6E+0	3E-9	9E-12	4E-7	4E-6
		W, see ⁵² Fe	-	2E+1	8E-9	3E-11	-	-
27	Cobalt-55	W, all compounds except those given	ı	25+2	15 (25.5	
		for Y Y, oxides, hydroxides, halides, and	1E+3	3E+3	1E-6	4E-9	2E-5	2E-4
		nitrates	-	3E+3	1E-6	4E-9	-	-
27	Cobalt-56	W, see ⁵⁵ Co	5E+2	3E+2	1E-7	4E-10	6E-6	6E-5
		Y, see ⁵⁵ Co	4E+2	2E+2	8E-8	3E-10	-	-
27	Cobalt-57	W, see ⁵⁵ Co	8E+3	3E+3	1E-6	4E-9	6E-5	6E-4
		Y, see 55 Co	4E+3	7E+2	3E-7	9E-10 -	-	
27	0 1 1 50	W 550				15 7	05 4	
27	Cobalt-58m	W, see ⁵⁵ Co Y, see ⁵⁵ Co	6E+4 -	9E+4 6E+4	4E-5 3E-5	1E-7 9E-8	8E-4 -	8E-3
27	Cobalt-58	W, see ⁵⁵ Co	2E+3	1E+3	5E-7	2E-9	2E-5	2E-4
		Y, see 55 Co	1E+3	7E+2	3E-7	1E-9	-	-
27	Cobalt-60m ²	W, see ⁵⁵ Co	1E+6 St	4E+6	2E-3	6E-6	-	-
		Y, see ⁵⁵ Co	wall(1E +6) -	- 3E+6	- 1E-3	- 4E-6	2E-2	2E-1
27	Cobalt-60	W, see ⁵⁵ Co Y, see ⁵⁵ Co	5E+2 2E+2	2E+2 3E+1	7E-8 1E-8	2E-10 5E-11	3E-6	3E-5

67

$\frac{1}{10000000000000000000000000000000000$					Table I			le II uent	Table III Releases to
$\begin{array}{c ccccc} Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Col. 1 & Col. 2 & Col. 3 & Col. 1 & Col. 2 \\ \hline Concentration & (\muC)II & (\muC)II & (\muC)II & (\muC)III & (\muC)III & (\muC)IIII & (\muC)III & (\muC)III & (\muC)IIII & (\muC)III & (\muC)IIII & (\muC)IIIII & (\muC)IIII & (\muC)IIII & (\muC)IIIII & (\muC)IIII & (\muC)IIIII & (\mu$				Occi	upational Va	alues			
Atomic No Radionuclide Class ALI (µC)I ALI (µC)I ALI (µC)I DAC (µC)IIII Air (µC)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				Col. 1					
Atomic Atl Atl DAC Air DAC Air Water Concentation 27 Cobalt-61 ² W, see ⁵⁵ Co 2E+4 6E+4 3E-5 9E-8 3E-4 3E-3 27 Cobalt-62m ² W, see ⁵⁵ Co 2E+4 6E+4 2E-5 8E-8 - - 27 Cobalt-62m ² W, see ⁵⁵ Co 2E+4 6E+4 2E-5 2E-7 - - 28 Nickel-56 D, all compounds except those given for W 1E+3 2E+3 8E-7 3E-9 2E-5 2E-7 - - 28 Nickel-56 D, all compounds except those given for W 1E+3 2E+3 8E-7 3E-9 2E-5 2E-7 - - 28 Nickel-57 D, see ⁵⁶ Ni 2E+3 5E-7 2E-9 - - - 28 Nickel-57 D, see ⁵⁶ Ni 2E+4 5E+3 2E-6 7E-9 - - 28 Nickel-63 D, see ⁵⁶ Ni 2E+					Inhalation				-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Atomie	c		ALI	ALI	DAC	Air	Water	
Y, see 55 Co2E+46E+42E-58E-827Cobalt-62m²W, see 55 Co4E+42E+57E-52E-728Nickel-56D, all compounds except those given for W w, oxides, hydroxides, and carbides1E+32E+38E-73E-92E-52E-728Nickel-57D, see 56 Ni W, see 56 Ni2E+35E-72E-928Nickel-57D, see 56 Ni W, see 56 Ni vapor2E+35E+72E-67E-92E-52E-428Nickel-57D, see 56 Ni W, see 56 Ni vapor2E+44E+32E-65E-93E-43E-328Nickel-59D, see 56 Ni W, see 56 Ni vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-65D, see 56 Ni Vapor2E+32E+41E-54E-928Nickel-66D, see 56 Ni Vapor2E+32E+41E-54E-928Nickel-66D, see 56 Ni Vapor2E+42E+54E-64E-928 <t< td=""><td>No.</td><td>Radionuclide</td><td>Class</td><td>(µCi)l</td><td>(µCi)</td><td>(µCi/ml)</td><td>(µCi/ml)</td><td>(µCi/ml)</td><td>(µCi/ml)</td></t<>	No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
Y, see 55 Co2E+46E+42E-58E-827Cobalt-62m²W, see 55 Co4E+42E+57E-52E-728Nickel-56D, all compounds except those given for W w, oxides, hydroxides, and carbides1E+32E+38E-73E-92E-52E-728Nickel-57D, see 56 Ni W, see 56 Ni2E+35E-72E-928Nickel-57D, see 56 Ni W, see 56 Ni vapor2E+35E+72E-67E-92E-52E-428Nickel-57D, see 56 Ni W, see 56 Ni vapor2E+44E+32E-65E-93E-43E-328Nickel-59D, see 56 Ni W, see 56 Ni vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-63D, see 56 Ni Vapor2E+32E+37E-72E-928Nickel-65D, see 56 Ni Vapor2E+32E+41E-54E-928Nickel-66D, see 56 Ni Vapor2E+32E+41E-54E-928Nickel-66D, see 56 Ni Vapor2E+42E+54E-64E-928 <t< td=""><td>27</td><td>Cobalt-61^2</td><td>W see 55Co</td><td>2E+4</td><td>6E+4</td><td>3E-5</td><td>9E-8</td><td>3E-4</td><td>3E-3</td></t<>	27	Cobalt- 61^2	W see 55 Co	2E+4	6E+4	3E-5	9E-8	3E-4	3E-3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21	Coouit 01						512 1	511 5
St wall (5E+4)7E-47E-3Y, see ${}^{55}Co$ - $2E+5$ $6E-5$ $2E-7$ $ -$ 28Nickel-56D, all compounds except those given for W w, oxides, hydroxides, and carbides1E+3 $2E+3$ $8E-7$ $3E-9$ $2E-5$ $2E-4$ 28Nickel-57D, see $5^{6}Ni$ Vapor $-$ 1E+3 $5E-7$ $2E-9$ $2E-5$ $2E-4$ 28Nickel-57D, see $5^{6}Ni$ Vapor $2E+3$ $ 5E-7$ $2E-9$ $2E-5$ $ 2E-4$ 28Nickel-59D, see $5^{6}Ni$ Vapor $2E+4$ $ 4E+3$ $-2E+3$ $-7E+3$ $-2E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E-7$ $-7E-4$ $1E-4$ $-7E-3$ $-7E-7$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-3$ $-7E-7$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-7$ $-7E-71E-7-7E-71E-7-7E-71E-7-7E-7$			1,500 00	2L' T	01.14	21-5	01-0		
St wall (5E+4)7E-47E-3Y, see ${}^{55}Co$ - $2E+5$ $6E-5$ $2E-7$ $ -$ 28Nickel-56D, all compounds except those given for W w, oxides, hydroxides, and carbides1E+3 $2E+3$ $8E-7$ $3E-9$ $2E-5$ $2E-4$ 28Nickel-57D, see $5^{6}Ni$ Vapor $-$ 1E+3 $5E-7$ $2E-9$ $2E-5$ $2E-4$ 28Nickel-57D, see $5^{6}Ni$ Vapor $2E+3$ $ 5E-7$ $2E-9$ $2E-5$ $ 2E-4$ 28Nickel-59D, see $5^{6}Ni$ Vapor $2E+4$ $ 4E+3$ $-2E+3$ $-7E+3$ $-2E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E+3$ $-7E-7$ $-7E-4$ $1E-4$ $-7E-3$ $-7E-7$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-3$ $-7E-7$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-8$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-9$ $1E-4$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-9$ $-7E-7$ $-7E-7$ $1E-7$ $-7E-71E-7-7E-71E-7-7E-71E-7-7E-7$	27	Cobalt-62m ²	W, see ⁵⁵ Co	4E+4	2E+5	7E-5	2E-7	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,	St wall					
Y, see 55 Co-2E+56E-52E-728Nickel-56D, all compounds except those given for W w, oxides, hydroxides, and carbides1E+32E+38E-73E-92E-52E-428Nickel-57D, see 56 Ni Vapor2E+35E+72E-928Nickel-57D, see 56 Ni Vapor2E+35E+32E-67E-92E-52E-428Nickel-59D, see 56 Ni Vapor2E+44E+3 2E+32E-65E-93E-43E-328Nickel-63D, see 56 Ni Vapor-7E+3 2E+33E-61E-8 2E-928Nickel-63D, see 56 Ni Vapor-2E+3 2E+37E-7 2E-92E-928Nickel-63D, see 56 Ni Vapor-3E+3 2E+31E-64E-9 2E-928Nickel-66D, see 56 Ni Vapor-3E+3 2E+31E-64E-9 2E-928Nickel-65D, see 56 Ni Vapor-3E+3 2E+31E-64E-9 2E-928Nickel-65D, see 56 Ni Vapor-3E+4 2E+31E-53E-8 2E-81E-41E-3 2E-328Nickel-65D, see 56 Ni Vapor-3E+4 2E+31E-53E-8 2E-81E-41E-3 2E-828Nickel-66D, see 56 Ni Vapor-3E+					-	-	-	7E-4	7E-3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Y. see 55 Co	-	2E+5	6E-5	2E-7	-	_
$\begin{array}{c} \operatorname{except those given} \\ \operatorname{for W} \\ \operatorname{for W} \\ \operatorname{y, oxides,} \\ \operatorname{hydroxides, and} \\ \operatorname{carbides} \\ \operatorname{carbides} \\ \operatorname{carbides} \\ \operatorname{red} \\ \operatorname{red} \\ \operatorname{red} \\ \operatorname{red} \\ \operatorname{vapor} \\ \operatorname{red} \\ re$			-,~~~~~~						
for \hat{W} 1E+32E+38E-73E-92E-52E-4W, oxides, hydroxides, and carbides-1E+35E-72E-928Nickel-57D, see 56 Ni Vapor2E+35E+32E-67E-92E-52E-428Nickel-59D, see 56 Ni Vapor2E+44E+32E-65E-93E-43E-328Nickel-59D, see 56 Ni Vapor2E+44E+32E-65E-93E-43E-328Nickel-63D, see 56 Ni Vapor-7E+33E-61E-828Nickel-63D, see 56 Ni Vapor-2E+37E-72E-91E-41E-328Nickel-63D, see 56 Ni Vapor-3E+31E-64E-928Nickel-65D, see 56 Ni Vapor-3E+31E-64E-928Nickel-66D, see 56 Ni Vapor-3E+31E-64E-928Nickel-65D, see 56 Ni Vapor-3E+31E-64E-928Nickel-66D, see 56 Ni Vapor-2E+41E-53E-81E-41E-328Nickel-66D, see 56 Ni Vapor-2E+37E-72E-928Nickel-66D, see 56 Ni Vapor-2E+37E-72E-928Nickel-66<	28	Nickel-56	D, all compounds	S					
W, oxides, hydroxides, and carbides-1E+35E-72E-928Nickel-57D, see 56 Ni W, see 56 Ni Vapor2E+35E+32E-67E-92E-52E-428Nickel-57D, see 56 Ni Vapor-6E+33E-69E-928Nickel-59D, see 56 Ni W, see 56 Ni Vapor-7E+33E-65E-93E-43E-328Nickel-63D, see 56 Ni Vapor-7E+33E-61E-828Nickel-63D, see 56 Ni Vapor-7E+33E-61E-828Nickel-63D, see 56 Ni Vapor-2E+37E-72E-91E-41E-328Nickel-63D, see 56 Ni Vapor-3E+31E-64E-928Nickel-65D, see 56 Ni Vapor-3E+31E-64E-928Nickel-66D, see 56 Ni Vapor-3E+31E-64E-928Nickel-65D, see 56 Ni Vapor-3E+41E-53E-81E-41E-328Nickel-66D, see 56 Ni Vapor-2E+47E-72E-928Nickel-66D, see 56 Ni Vapor-2E+37E-72E-928Nickel-66D, see 56 Ni Vapor-2E+37E-7			except those giver	1					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			for W	1E+3	2E+3	8E-7	3E-9	2E-5	2E-4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			W, oxides,						
Vapor-1E+35E-72E-928Nickel-57D, sce 56 Ni W, see 56 Ni Vapor2E+35E+32E-67E-92E-52E-428Nickel-59D, sce 56 Ni W, see 56 Ni Papor2E+44E+32E-65E-93E-43E-328Nickel-63D, sce 56 Ni W, see 56 Ni Papor2E+37E-72E-91E-41E-328Nickel-63D, sce 56 Ni W, see 56 Ni Papor9E+32E+37E-72E-91E-41E-328Nickel-63D, sce 56 Ni W, see 56 Ni Papor9E+32E+41E-53E-81E-41E-328Nickel-65D, sce 56 Ni W, see 56 Ni Papor2E+41E-53E-81E-41E-328Nickel-65D, sce 56 Ni Papor2E+41E-53E-81E-41E-328Nickel-66D, sce 56 Ni Papor2E+41E-53E-81E-41E-328Nickel-66D, sce 56 Ni Papor2E+41E-53E-81E-41E-328Nickel-66D, sce 56 Ni Papor2E+42E+37E-72E-928Nickel-66D, sce 56 Ni Papor2E+41E-53E-81E-41E-3292E+47E-62E-828Nickel-66D, sce 56 Ni Papor4E+22E+3 <td< td=""><td></td><td></td><td>hydroxides, and</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			hydroxides, and						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			carbides	-	1E+3	5E-7	2E-9	-	-
W, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-59D, see ${}^{56}Ni$ $2E+4$ $4E+3$ $2E-6$ $5E-9$ $3E-4$ $3E-3$ W, see ${}^{56}Ni$ - $7E+3$ $3E-6$ $1E-8$ 28Nickel-63D, see ${}^{56}Ni$ - $2E+3$ $7E-7$ $2E-9$ $1E-4$ $1E-3$ 28Nickel-63D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-63D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ $8E+3$ $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-66D, see ${}^{56}Ni$ - $2E+4$ $7E-7$ $2E-9$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$			Vapor	-	1E+3	5E-7	2E-9	-	-
W, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-59D, see ${}^{56}Ni$ $2E+4$ $4E+3$ $2E-6$ $5E-9$ $3E-4$ $3E-3$ W, see ${}^{56}Ni$ - $7E+3$ $3E-6$ $1E-8$ 28Nickel-63D, see ${}^{56}Ni$ - $2E+3$ $7E-7$ $2E-9$ $1E-4$ $1E-3$ 28Nickel-63D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-63D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ $8E+3$ $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-66D, see ${}^{56}Ni$ - $2E+4$ $7E-7$ $2E-9$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$			54						
Vapor- $6E+3$ $3E-6$ $9E-9$ 28Nickel-59D, see ${}^{56}Ni$ W, see ${}^{56}Ni$ Vapor $2E+4$ - $4E+3$ 2E+3 $2E-6$ 3E-6 $5E-9$ 3E-8 $3E-3$ -28Nickel-63D, see ${}^{56}Ni$ W, see ${}^{56}Ni$ Papor $9E+3$ - $2E+3$ 3E+3 $7E-7$ 3E-9 $2E-9$ - $1E-4$ - $1E-3$ -28Nickel-63D, see ${}^{56}Ni$ Vapor $9E+3$ - $2E+3$ 3E+3 $7E-7$ 2E-9 $2E-9$ - $1E-4$ - $1E-3$ -28Nickel-65D, see ${}^{56}Ni$ W, see ${}^{56}Ni$ - $3E+3$ - $2E+4$ 3E+7 $1E-5$ 3E-8 $1E-4$ - $1E-3$ -28Nickel-65D, see ${}^{56}Ni$ W, see ${}^{36}Ni$ - $2E+4$ - $1E-5$ - $3E-8$ - $1E-4$ - $1E-3$ -28Nickel-66D, see ${}^{56}Ni$ Vapor $4E+2$ - $2E+4$ - $1E-5$ - $3E-8$ - $1E-4$ - $1E-3$ -28Nickel-66D, see ${}^{56}Ni$ Vapor $4E+2$ - $2E+4$ - $1E-5$ - $3E-8$ - $1E-4$ - $1E-3$ -28Nickel-66D, see ${}^{56}Ni$ ($5E+2$) $4E+2$ - $2E+3$ - $7E-7$ - $2E-9$ - $-$	28	Nickel-57		2E+3				2E-5	2E-4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			W, see ⁵⁶ Ni	-				-	-
W, see ${}^{56}Ni$ -7E+33E-61E-8Vapor-2E+38E-73E-928Nickel-63D, see ${}^{56}Ni$ 9E+32E+37E-72E-91E-41E-3W, see ${}^{56}Ni$ -3E+31E-64E-928Nickel-65D, see ${}^{56}Ni$ 8E+32E+41E-53E-81E-41E-328Nickel-65D, see ${}^{56}Ni$ -3E+41E-54E-828Nickel-66D, see ${}^{56}Ni$ -2E+47E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-9			Vapor	-	6E+3	3E-6	9E-9	-	-
W, see ${}^{56}Ni$ -7E+33E-61E-8Vapor-2E+38E-73E-928Nickel-63D, see ${}^{56}Ni$ 9E+32E+37E-72E-91E-41E-3W, see ${}^{56}Ni$ -3E+31E-64E-928Nickel-65D, see ${}^{56}Ni$ 8E+32E+41E-53E-81E-41E-328Nickel-65D, see ${}^{56}Ni$ -3E+41E-54E-828Nickel-66D, see ${}^{56}Ni$ -2E+47E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-928Nickel-66D, see ${}^{56}Ni$ 4E+22E+37E-72E-9	20	Niekol 50	D coo ⁵⁶ Ni	2 E⊥4	4E±2	2E 6	5E 0	2E 4	2E 2
Vapor- $2E+3$ $8E-7$ $3E-9$ 28Nickel-63D, see 56 Ni W, see 56 Ni Vapor $9E+3$ - - - - $2E+3$ - - - - $7E-7$ - 2E-9 - - - $1E-4$ - - - - - - $1E-3$ - - - - -28Nickel-65D, see 56 Ni W, see 56 Ni - - - $8E+3$ - - - - $2E+4$ - - - - $1E-5$ - - - $1E-4$ - - -28Nickel-65D, see 56 Ni W, see 56 Ni - - - - $2E+4$ - - - - - $1E-5$ - - - - - - $1E-4$ - - - - - - - - - -28Nickel-66D, see 56 Ni W, see 56 Ni -	20	INICKCI-39		2E+4				3E-4	5E-5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-				-	-
W, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ $8E+3$ $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ - $2E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$			vapor	-	2E+3	8E-/	3E-9	-	-
W, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ $8E+3$ $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ - $2E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$									
W, see ${}^{56}Ni$ - $3E+3$ $1E-6$ $4E-9$ 28Nickel-65D, see ${}^{56}Ni$ $8E+3$ $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-65D, see ${}^{56}Ni$ - $3E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ - $2E+4$ $1E-5$ $4E-8$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$ 28Nickel-66D, see ${}^{56}Ni$ $4E+2$ $2E+3$ $7E-7$ $2E-9$	28	Nickel-63	D. see ⁵⁶ Ni	9E+3	2E+3	7E-7	2E-9	1E-4	1E-3
Vapor- $8E+2$ $3E-7$ $1E-9$ 28Nickel-65D, see 56 Ni W, see 56 Ni Vapor- $3E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 28Nickel-66D, see 56 Ni Vapor-2E+4 $7E-6$ $2E-8$ 28Nickel-66D, see 56 Ni LLI wall (5E+2)6E-66E-5				_				_	_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-				-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			(up or		<u> </u>	01	12 /		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28	Nickel-65	D, see ⁵⁶ Ni	8E+3	2E+4	1E-5	3E-8	1E-4	1E-3
Vapor - $2E+4$ $7E-6$ $2E-8$ - - 28 Nickel-66 D, see ⁵⁶ Ni $4E+2$ $2E+3$ $7E-7$ $2E-9$ - - LLI wall (5E+2) - - - 6E-6 6E-5				-	3E+4			-	-
LLI wall (5E+2) 6E-6 6E-5				-				-	-
LLI wall (5E+2) 6E-6 6E-5			57						
(5E+2) 6E-6 6E-5	28	Nickel-66	D, see ⁵⁶ Ni		2E+3	7E-7	2E-9	-	-
W, see ${}^{30}Ni$ - 6E+2 3E-7 9E-10			E /	(5E+2)	-		-	6E-6	6E-5
			W, see ³⁰ Ni	-	6E+2	3E-7	9E-10	-	-

				Table I			le II	Table III Releases to
			Occupational Values			Effluent Concentrations		Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	c Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
		Vapor	-	3E+3	1E-6	4E-9	-	-
29	Copper-60 ²	D, all compounds except those given for W and Y		9E+4	4E-5	1E-7	_	_
			St wall	,				
			(3E+4)	-	-	-	4E-4	4E-3
		W, sulfides, halides, and						
		nitrates Y, oxides and	-	1E+5	5E-5	2E-7	-	-
		hydroxides	-	1E+5	4E-5	1E-7	-	-
29	Copper-61	D, see 60 Cu	1E+4	3E+4	1E-5	4E-8	2E-4	2E-3
		W, see 60 Cu	-	4E+4	2E-5	6E-8	-	-
		Y, see ⁶⁰ Cu	-	4E+4	1E-5	5E-8	-	-
29	Copper-64	D, see 60 Cu	1E+4	3E+4	1E-5	4E-8	2E-4	2E-3
		W, see 60 Cu	-	2E+4	1E-5	3E-8	-	-
		Y, see ⁶⁰ Cu	-	2E+4	9E-6	3E-8	-	-
29	Copper-67	D, see 60 Cu	5E+3	8E+3	3E-6	1E-8	6E-5	6E-4
		W, see 60 Cu	-	5E+3	2E-6	7E-9	-	-
		Y, see ⁶⁰ Cu	-	5E+3	2E-6	6E-9	-	-
30	Zinc-62	Y, all compounds	1E+3	3E+3	1E-6	4E-9	2E-5	2E-4
30	Zinc-63 ²	Y, all compounds	2E+4 St wall	7E+4	3E-5	9E-8	-	-
			(3E+4)	-	-	-	3E-4	3E-3
30	Zinc-65	Y, all compounds	4E+2	3E+2	1E -7	4E-10	5E-6	5E-5
30	Zinc-69m	Y, all compounds	4E+3	7E+3	3E-6	1E-8	6E-5	6E-4
30	Zinc-69 ²	Y, all compounds	6E+4	1E+5	6E-5	2E-7	8E-4	8E-3
30	Zinc-71m	Y, all compounds	6E+3	2E+4	7E-6	2E-8	8E-5	8E-4

69

			Table I			Table II Effluent		Table III Releases to Sewers
			Occupational Values Col. 1 Col. 2 Col. 3		llues Col. 3	Concentrations Col. 1 Col. 2		
			Oral	Inhalation	00110	00111		Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
30	Zinc-72	Y, all compounds	1E+3	1E+3	5E-7	2E-9	1E-5	1E-4
31	Gallium-65 ²	D, all compounds except those given for W	5E+4 St wall	2E+5	7E-5	2E-7	-	-
		W, oxides, hydroxides carbides, halides,	(6E+4)	-	-	-	9E-4	9E-3
		and, nitrates	-	2E+5	8E-5	3E-7	-	-
31	Gallium-66	D, see ⁶⁵ Ga W, see ⁶⁵ Ga	1E+3 -	4E+3 3E+3	1E-6 1E-6	5E-9 4E-9	1E-5 -	1E-4 -
31	Gallium-67	D, see ⁶⁵ Ga W, see ⁶⁵ Ga	7E+3 -	1E+4 1E+4	6E-6 4E-6	2E-8 1E-8	1E-4 -	1E-3
31	Gallium-68 ²	D, see ⁶⁵ Ga W, see ⁶⁵ Ga	2E+4 -	4E+4 5E+4	2E-5 2E-5	6E-8 7E-8	2E-4 -	2E-3
31	Gallium-70 ²	D, see ⁶⁵ Ga	5E+4 St wall	2E+5	7E-5	2E-7	-	-
		W, see ⁶⁵ Ga	(7E+4) -	- 2E+5	- 8E-5	- 3E-7	1E-3 -	1E-2 -
31	Gallium-72	D, see ⁶⁵ Ga W, see ⁶⁵ Ga	1E+3 -	4E+3 3E+3	1E-6 1E-6	5E-9 4E-9	2E-5 -	2E-4 -
31	Gallium-73	D, see ⁶⁵ Ga W, see ⁶⁵ Ga	5E+3 -	2E+4 2E+4	6E-6 6E-6	2E-8 2E-8	7E-5 -	7E-4 -
32	Germanium-66	D, all compounds except those given for W W, oxides, sulfides and		3E+4	1E-5	4E-8	3E-4	3E-3
		sulfides, and halides	-	2E+4	8E-6	3E-8	-	-

				Table I			le II	Table III
			Occupational Values		Effluent Concentrations		Releases to Sewers	
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			-	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
32	Germanium-67 ²	D, see ⁶⁶ Ge	3E+4	9E+4	4E-5	1E-7	-	-
			St wall					
		<i></i>	(4E+4)	-	-	-	6E-4	6E-3
		W, see ⁶⁶ Ge	-	1E+5	4E-5	1E-7	-	-
32	Germanium-68	D, see ⁶⁶ Ge	5E+3	4E+3	2E-6	5E-9	6E-5	6E-4
		W, see ⁶⁶ Ge	-	1E+2	4E-8	1E-10	-	-
32	Germanium-69	D, see ⁶⁶ Ge	1E+4	2E+4	6E-6	2E-8	2E-4	2E-3
		W, see ⁶⁶ Ge	-	8E+3	3E-6	1E-8	-	-
32	Germanium-71	D, see ⁶⁶ Ge	5E+5	4E+5	2E-4	6E-7	7E-3	7E-2
		W, see ⁶⁶ Ge	-	4E+4	2E-5	6E-8	-	-
32	Germanium-75 ²	D, see ⁶⁶ Ge	4E+4	8E+4	3E-5	1E-7	-	-
			St wall					
			(7E+4)	-	-	-	9E-4	9E-3
		W, see ⁶⁶ Ge	-	8E+4	4E-5	1E-7	-	-
32	Germanium-77	D, see ⁶⁶ Ge	9E+3	1E+4	4E-6	1E-8	1E-4	1E-3
		W, see ⁶⁶ Ge	-	6E+3	2E-6	8E-9	-	-
32	Germanium-78 ²	D, see ⁶⁶ Ge	2E+4	2E+4	9E-6	3E-8	-	-
		W, see ⁶⁶ Ge	-	2E+4	9E-6	3E-8	-	-
33	Arsenic-69 ²	W, all compounds	3E+4	1E+5	5E-5	2E-7	-	-
			St wall (4E+4)				6E-4	6E-3
			(4E+4)	-	-	-	0E-4	0E-3
33	Arsenic-70 ²	W, all compounds	1E+4	5E+4	2E-5	7E-8	2E-4	2E-3
33	Arsenic-71	W, all compounds	4E+3	5E+3	2E-6	6E-9	5E-5	5E-4
33	Arsenic-72	W, all compounds	9E+2	1E+3	6E-7	2E-9	1E-5	1E-4
33	Arsenic-73	W, all compounds	8E+3	2E+3	7E-7	2E-9	1E-4	1E-3

			Table I			Table II Effluent		Table III Releases to
			Occ Col. 1	upational Va Col. 2	ulues Col. 3	Concer Col. 1	trations Col. 2	Sewers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
33	Arsenic-74	W, all compounds		8E+2	3E-7	<u>(μει/mi)</u> 1E-9	2E-5	2E-4
		···, •··· ••····p • •···•	12 0	02 -	02,	12)		
33	Arsenic-76	W, all compounds	1E+3	1E+3	6E-7	2E-9	1E-5	1E-4
33	Arsenic-77	W, all compounds	4E+3 LLI wall	5E+3	2E-6	7E-9	-	-
			(5E+3)	-	-	-	6E-5	6E-4
33	Arsenic-78 ²	W, all compounds	8E+3	2E+4	9E-6	3E-8	1E-4	1E-3
34	Selenium-70 ²	D, all compounds except those given for W W, oxides, hydroxides, carbides, and	2E+4	4E+4	2E-5	5E-8	1E-4	1E-3
		elemental Se	1E+4	4E+4	2E-5	6E-8	-	-
34	Selenium-73m ²	D, see ⁷⁰ Se W, see ⁷⁰ Se	6E+4 3E+4	2E+5 1E+5	6E-5 6E-5	2E-7 2E-7	4E-4 -	4E-3
34	Selenium-73	D, see ⁷⁰ Se W, see ⁷⁰ Se	3E+3 -	1E+4 2E+4	5E-6 7E-6	2E-8 2E-8	4E-5 -	4E-4 -
34	Selenium-75	D, see ⁷⁰ Se W, see ⁷⁰ Se	5E+2 -	7E+2 6E+2	3E-7 3E-7	1E-9 8E-10	7E-6 -	7E-5 -
34	Selenium-79	D, see ⁷⁰ Se W, see ⁷⁰ Se	6E+2 -	8E+2 6E+2	3E-7 2E-7	1E-9 8E-10	8E-6	8E-5
34	Selenium-81m ²	D, see ⁷⁰ Se W, see ⁷⁰ Se	4E+4 2E+4	7E+4 7E+4	3E-5 3E-5	9E-8 1E-7	3E-4 -	3E-3
34	Selenium-81 ²	D, see ⁷⁰ Se	6E+4 St wall	2E+5	9E-5	3E-7	-	-
		W, see ⁷⁰ Se	(8E+4) -	- 2E+5	- 1E-4	- 3E-7	1E-3 -	1E-2 -

				Table I		Table II Effluent		Table III Releases to	
				upational Va		Concen	trations	Sewers	
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2		
			Ingestion	Inhalation				Monthly Average	
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)	
34	Selenium-83 ²	D, see ⁷⁰ Se	4E+4	1E+5	5E-5	2E-7	4E-4	4E-3	
		W, see ⁷⁰ Se	3E+4	1E+5	5E-5	2E-7	-	-	
35	Bromine-74m ²	D, bromides of H, Li, Na, K, Rb, Cs,							
		and Fr	1E +4	4E+4	2E-5	5E-8	_	_	
			St wall	112 - 1	20.5				
			(2E+4)	-	-	-	3E-4	3E-3	
		W, bromides of lanthanides, Be, Mg, Ca, Sr, Ba, Ra, Al, Ga, In, Tl Ge, Sn, Pb, As, Sb, Bi Fe, Ru, Os, Co, Rh, Ir, Ni, Pd, Pt, Cu, Ag, Au, Zn, Cd, Hg, Sc, Y, Ti, Zr, Hf, V, Nb, Ta, Mn, Tc, and	()						
		Re	-	4E+4	2E-5	6E-8	-	-	
35	Bromine-74 ²	D, see ^{74m} Br	2E+4 St wall	7E+4	3E-5	1E-7	-	-	
			(4E+4)	-	-	-	5E-4	5E-3	
		W, see ^{74m} Br	-	8E+4	4E-5	1E-7	-	-	
35	Bromine-75 ²	D, see ^{74m} Br	3E+4 St wall	5E+4	2E-5	7E-8	-	-	
		74m-	(4E+4)	-	-	-	5E-4	5E-3	
		W, see ^{74m} Br	-	5E+4	2E-5	7E-8	-	-	
35	Bromine-76	D, see ^{74m} Br	4E+3	5E+3	2E-6	7E-9	5E-5	5E-4	
		W, see ^{74m} Br	-	4E+3	2E-6	6E-9	-	-	
35	Bromine-77	D, see ^{74m} Br	2E+4	2E+4	1E-5	3E-8	2E-4	2E-3	
-		W, see 74m Br	-	2E+4	8E-6	3E-8		-	
		,			-	-			
35	Bromine-80m	D, see ^{74m} Br W, see ^{74m} Br	2E+4	2E+4	7E-6	2E-8	3E-4	3E-3	
				1E+4	6E-6	2E-8			

				Table I			le II uent	Table III Releases to
			Occ	upational Va	alues		itrations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic	:		ALI	ALI	DAC	Air	Water	Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
35	Bromine-80 ²	D, see ^{74m} Br	5E+4 St wall	2E+5	8E-5	3E-7	-	-
			(9E+4)	_	_	_	1E-3	1E-2
		W, see ^{74m} Br	-	2E+5	9E-5	3E-7	-	-
		W, See DI	_	2L+J	JL-5	JL-7	_	_
35	Bromine-82	D, see ^{74m} Br	3E+3	4E+3	2E-6	6E-9	4E-5	4E-4
55	DIOIIIIIIe-82		3E+3				4E-J	4 E -4
		W, see ^{74m} Br	-	4E+3	2E-6	5E-9	-	-
35	Bromine-83	D, see ^{74m} Br	5E+4 St wal	6E+4	3E-5	9E-8	-	-
			(7E+4)l	-	-	-	9E-4	9E-3
		W, see ^{74m} Br	-	6E+4	3E-5	9E-8	-	-
35	Bromine-84 ²	D, see ^{74m} Br	2E+4 St wal	6E+4	2E-5	8E-8	-	-
		74	(3E+4)l	-	-	-	4E-4	4E-3
		W, see ^{74m} Br	-	6E+4	3E-5	9E-8	-	-
36	Krypton-74 ²	Submersion ¹	-	-	3E-6	1E-8	-	-
36	Krypton-76	Submersion ¹	-	-	9E-6	4E-8	-	-
36	Krypton-77 ²	Submersion ¹	-	-	4E-6	2E-8	-	-
36	Krypton-79	Submersion ¹	-	-	2E-5	7E-8	-	-
36	Krypton-81	Submersion ¹	-	-	7E-4	3E-6	-	-
36	Krypton-83m ²	Submersion ¹	-	-	1E-2	5E-5	-	-
36	Krypton-85m	Submersion ¹	-	-	2E-5	1E-7	-	-
	~ 1							
36	Krypton-85	Submersion ¹	-	-	1E-4	7E-7	-	-
	-Jr	~						
36	Krypton-87 ²	Submersion ¹	-	_	5E-6	2E-8	_	_
20		Suchierston						
36	Krypton-88	Submersion ¹	-	-	2E-6	9E-9	-	-

				Table I		Tab Effl	Table III Releases to	
				upational Va		Concer	trations	Sewers
			Col. 1 Oral Ingestion	Col. 2 Inhalation	Col. 3	Col. 1	Col. 2	Monthly Average Concentration
Atomic No.	Radionuclide	Class	ALI	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	
<u>87</u>	Rubidium-79 ²	D, all compounds	<u>(μCi)l</u> 4E+4	1E+5	5E-5	2E-7	(µCI/III) -	(µCi/ml) -
		2 I	St wall (6E+4)	-	-	-	8E-4	8E-3
7	Rubidium-81m ²	D, all compounds	2E+5	3E+5	1E-4	5E-7	-	-
			St wall (3E+5)	-	-	-	4E-3	4E-2
57	Rubidium-81	D, all compounds	4E+4	5E+4	2E-5	7E-8	5E-4	5E-3
37	Rubidium-82m	D, all compounds	1E+4	2E+4	7E-6	2E-8	2E-4	2E-3
37	Rubidium-83	D, all compounds	6E+2	1E+3	4E-7	1E-9	9E-6	9E-5
37	Rubidium-84	D, all compounds	5E+2	8E+2	3E-7	1E-9	7E-6	7E-5
57	Rubidium-86	D, all compounds	5E+2	8E+2	3E-7	1E-9	7E-6	7E-5
57	Rubidium-87	D, all compounds	1E+3	2E+3	6E-7	2E-9	1E-5	1E-4
7	Rubidium-88 ²	D, all compounds	2E+4 St wall	6E+4	3E-5	9E-8	-	-
			(3E+4)	-	-	-	4E-4	4E-3
37	Rubidium-89 ²	D, all compounds	4E+4 St wall	1E+5	6E-5	2E-7	-	-
			(6E+4)	-	-	-	9E-4	9E-3
38	Strontium-80 ²	D, all soluble compounds	4E+2	1114	50.6	25.0	6E 5	
		except SrTiO Y, all insoluble compounds and	4E+3	1E+4	5E-6	2E-8	6E-5	6E-4
		SrTi0	-	1E+4	5E-6	2E-8	-	-
38	Strontium-81 ²	D, see ⁸⁰ Sr Y, see ⁸⁰ Sr	3E+4 2E+4	8E+4 8E+4	3E-5 3E-5	1E-7 1E-7	3E-4	3E-3

			Table I			le II uent	Table III Releases to	
				upational Va			trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic			ALI	ALI	DAC	Air	Water	Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
38	Strontium-82	D, see ⁸⁰ Sr	3E+2	4E+2	2E-7	6E-10	-	-
			LLI wall					
		80	(2E+2)	-	-	-	3E-6	3E-5
		Y, see ⁸⁰ Sr	2E+2	9E+1	4E-8	1E-10	-	-
38	Strontium-83	D, see ${}^{80}_{80}$ Sr	3E+3	7E+3	3E-6	1E-8	3E-5	3E-4
		Y, see ⁸⁰ Sr	2E+3	4E+3	1E-6	5E-9	-	-
38	Strontium-85m ²	D, see ⁸⁰ Sr	2E+5	6E+5	3E-4	9E-7	3E-3	3E-2
		Y, see ⁸⁰ Sr	_	8E+5	4E-4	1E-6	-	_
		,						
38	Strontium-85	D, see ⁸⁰ Sr	3E+3	3E+3	1E-6	4E-9	4E-5	4E-4
		Y, see ⁸⁰ Sr	-	2E+3	6E-7	2E-9	-	-
• •	~	- 80~						
38	Strontium-87m	D, see ${}^{80}_{80}$ Sr	5E+4	1E+5	5E-5	2E-7	6E-4	6E-3
		Y, see ⁸⁰ Sr	4E+4	2E+5	6E-5	2E-7	-	-
38	Strontium-89	D, see ⁸⁰ Sr	6E+2	8E+2	4E-7	1E-9	-	-
			LLI wall					
			(6E+2)	-	-	-	8E-6	8E-5
		Y, see ⁸⁰ Sr	5E+2	1E+2	6E-8	2E-10	-	-
20	Strantism 00	D, see ⁸⁰ Sr	$2E \pm 1$	2E + 1				
38	Strontium-90	D, see Sr	3E+1 Bone	2E+1 Bone	8E-9	-	-	-
			surf	surf				
			(4E+1)	(2E+1)		3E-11	5E-7	5E-6
		Y, see ⁸⁰ Sr	(4E+1) -	(2E+1) 4E+0	- 2E-9	6E-12	JE-7 -	JE-0
		1, See 51	-	4 E ⊤0	2E-9	0E-12	-	-
38	Strontium-91	D, see ⁸⁰ Sr	2E+3	6E+3	2E-6	8E-9	2E-5	2E-4
		Y, see ⁸⁰ Sr	-	4E+3	1E-6	5E-9	-	-
		80						
38	Strontium-92	D, see ${}^{80}_{80}$ Sr	3E+3	9E+3	4E-6	1E-8	4E-5	4E-4
		Y, see ⁸⁰ Sr	-	7E+3	3E-6	9E-9	-	-
20	Yttrium-86m ²	W all common de						
39	r unium-som	W, all compounds except those given						
		for Y	2E+4	6E+4	2E-5	8E-8	3E-4	3E-3
		101 1	∠ Ľ⊤4	0Ľ [⊤] 4	2Ľ-J	01-0	JE-4	512-3

				Table I			ole II	Table III Releases to
			Occi	upational Va	alues	Effluent Concentrations		Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	beweis
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Y, oxides and					- N /	
		hydroxides	-	5E+4	2E-5	8E-8	-	-
39	Yttrium-86	W, see ^{86m} Y	1E+3	3E+3	1E-6	5E-9	2E-5	2E-4
		Y, see ^{86m} Y	-	3E+3	1E-6	5E-9	-	-
39	Yttrium-87	W, see ^{86m} Y	2E+3	3E+3	1E-6	5E-9	3E-5	3E-4
		Y, see ^{86m} Y	-	3E+3	1E-6	5E-9	-	-
39	Yttrium-88	W, see ^{86m} Y	1E+3	3E+2	1E-7	3E-10	1E-5	1E-4
57		Y, see 86m Y	-	2E+2	1E-7	3E-10	-	-
39	Yttrium-90m	W, see ^{86m} Y	8E+3	1E+4	5E-6	2E-8	1E-4	1E-3
57	1 tu tu iuii-90iii	Y, see 86m Y	-	1E+4	5E-6	2E-8	1L- -	-
39	Yttrium-90	W, see ^{86m} Y	4E+2	7E+2	3E-7	9E-10	-	-
			LLI wall (5E+2)	-	_	_	7E-6	7E-5
		Y, see ^{86m} Y	-	6E+2	3E-7	9E-10	-	-
39	Yttrium-91	W, see ^{86m} Y	5E+2	2E+2	7E-8	2E-10	-	-
			LLI wall (6E+2)	_	_	_	8E-6	8E-5
		Y, see ^{86m} Y	-	1E+2	5E-8	2E-10	-	-
39	Yttrium-92	W, see ^{86m} Y	3E+3	9E+3	4E-6	1E-8	4E-5	4E-4
C y		Y, see 86m Y	-	8E+3	3E-6	1E-8	-	-
39	Yttrium-93	W, see ^{86m} Y	1E+3	3E+3	1E-6	4E-9	2E-5	2E-4
0,2		Y, see 86m Y	-	2E+3	1E-6	3E-9		-
39	Yttrium-94 ²	W, see ^{86m} Y	2E+4	8E+4	3E-5	1E-7	-	-
		Y, see ^{86m} Y	-	8E+4	3E-5	1E-7	-	-
39	Yttrium-95 ²	W, see ^{86m} Y	4E+4 St wall	2E+5	6E-5	2E-7	-	-
			(5E+4)	-	-	-	7E-4	7E-3
		Y, see ^{86m} Y	-	1E+5	6E-5	2E-7	-	-

				Table I		Table II Effluent		Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
40	Zirconium-86	D, all compounds except those given for W and Y W, oxides, hydroxides,		4E+3	2E-6	6E-9	2E-5	2E-4
		halides, and nitrates Y, carbide	-	3E+3 2E+3	1E-6 1E-6	4E-9 3E-9	-	- -
40	Zirconium-88	D, see ⁸⁶ Zr W, see ⁸⁶ Zr Y, see ⁸⁶ Zr	4E+3 -	2E+2 5E+2 3E+2	9E-8 2E-7 1E-7	3E-10 7E-10 4E-10	5E-5 _	5E-4 -
40	Zirconium-89	D, see ⁸⁶ Zr W, see ⁸⁶ Zr	2E+3 -	4E+3 2E+3	1E-6 1E-6	5E-9 3E-9	2E-5	2E-4
		Y, see ⁸⁶ Zr	-	2E+3	1E-6	3E-9	-	-
40	Zirconium-93	D, see ⁸⁶ Zr	1E+3 Bone surf	6E+0 Bone surf	3E-9	-	-	-
		W, see ⁸⁶ Zr	(3E+3) -	(2E+1) 2E+1 Bone surf	- 1E-8	2E-11	4E-5 -	4E-4 -
		Y, see ⁸⁶ Zr	-	(6E+1) 6E+1 Bone surf	2E-8	9E-11 -	-	-
				(7E+1)	-	9E-11	-	-
40	Zirconium-95	D, see ⁸⁶ Zr	1E+3	1E+2 Bone surf	5E-8	-	2E-5	2E-4
		W, see ⁸⁶ Zr Y, see ⁸⁶ Zr	-	(3E+2) 4E+2 3E+2	- 2E-7 1E-7	4E-10 5E-10 4E-10	-	- -

$\begin{array}{c c c c c c c c c c c c c c c c c c c $					Table I			Table II Effluent		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				Col. 1					Sewers	
Atomic Atl All DAC Air DAC Air Case Concentation 40 Zirconium-97 D, see ^{86}Zr 6E+2 2E+3 8E-7 3E-9 9E-6 9E-5 41 Niobium-88 ² W, see ^{86}Zr - 1E+3 6E-7 2E-9 - - 41 Niobium-88 ² W, all compounds except those given for Y 5E+4 2E+5 9E-5 3E-7 - - 41 Niobium-88 ² W, all compounds except those given for Y 5E+4 2E+5 9E-5 3E-7 - - 41 Niobium-88 ² W, see ^{88}Nb 1E+4 2E+5 9E-5 3E-7 - - 41 Niobium-89 ² . - 2E+5 9E-5 5E-8 - - 41 Niobium-89 . . 2E+4 2E-5 5E-8 - - 41 Niobium-90 W, see ^{88}Nb . 2E+3 1E-6 3E-9 - - 41 Niobium-91 W, see ^{88}Nb . 2E+3					Inhalation					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Class						Concentration	
Y, see 86 Zr-1E+35E-72E-941Niobium-882W, all compounds except those given for Y5E+4 St wall (7E+4)2E+59E-53E-741Niobium-892 (66 min)W, see 88 Nb Y, see 88 Nb1E+4 -4E+4 2E+52E-56E-8 SE-81E-4 -1E-341Niobium-897 (122 min)W, see 88 Nb Y, see 88 Nb5E+3 -2E+4 2E+58E-6 3E-83E-8 	40	Zirconium-97	D, see 86 Zr	6E+2	2E+3	8E-7	3E-9	9E-6	9E-5	
$ \begin{array}{ccccc} 41 & \operatorname{Niobium-88}^2 & \operatorname{W, all compounds} \\ & \operatorname{cxcept those given} \\ & \operatorname{for Y} & \begin{array}{ccccccccccccccccccccccccccccccccccc$				-	1E+3	6E-7	2E-9	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Y, see ⁸⁶ Zr	-	1E+3	5E-7	2E-9	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	41	Niobium-88 ²	· · ·							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			for Y		2E+5	9E-5	3E-7	-	-	
hydroxides- $2E+5$ $9E-5$ $3E-7$ 41Niobium-892 (66 min)W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $1E+4$ - $4E+4$ 2E-5 $2E-5$ 5E-8 $6E-8$ - $1E-4$ - $1E-3$ -41Niobium-89 (122 min)W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $5E+3$ - $2E+4$ 2E+4 $8E-6$ 2E-8 $3E-8$ - $7E-5$ - $7E-4$ -41Niobium-90W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $1E+3$ - $3E+3$ 2E+3 $1E-6$ 1E-6 $4E-9$ 3E-9 $1E-5$ - $1E-4$ -41Niobium-93mW, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $9E+3$ - $2E+3$ 2E+2 $8E-7$ 2E-10 $3E-9$ - $-$ 41Niobium-94W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $9E+2$ 2E+2 $2E+2$ 2E+1 $8E-8$ 2E-10 $3E-10$ - $1E-5$ - $1E-4$ 2E-341Niobium-94W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $2E+3$ 2E+3 $3E+3$ 2E+3 $1E-6$ 4E-9 $4E-9$ - $-$ 41Niobium-95mW, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ $2E+3$ 2E+3 $3E-7$ 2E-3 $3E-5$ 3E-441Niobium-95W, see ${}^{88}Nb$ $2E+3$ 2E+3 $1E-6$ 2E-7 $4E-9$ 2E-9 $ -$ 41Niobium-95W, see ${}^{88}Nb$ $2E+3$ 2E+3 $1E-3$ 2E+3 $5E-7$ 2E-9 $3E-5$ 3E-4					-	-	-	1E-3	1E-2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				_	2E+5	9E-5	3E-7	_	_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2	nyulonidos		21.0		51			
Y, see ${}^{88}Nb$ -4E+42E-55E-841Niobium-89 (122 min)W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ 5E+3 -2E+48E-6 2E+43E-8 2E+37E-5 -7E-4 -41Niobium-90W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ 1E+3 -3E+3 2E+31E-6 1E-64E-9 3E-91E-5 -1E-4 -41Niobium-93mW, see ${}^{88}Nb$ 9E+3 -2E+38E-7 2E+23E-941Niobium-93mW, see ${}^{88}Nb$ 9E+2 -2E+2 2E+27E-8 2E-102E-4 -2E-3 -41Niobium-94W, see ${}^{88}Nb$ 2E+3 -3E+3 2E+31E-6 4E-94E-9 41Niobium-95mW, see ${}^{88}Nb$ 2E+3 -2E+3 2E+31E-6 2E-74E-941Niobium-95W, see ${}^{88}Nb$ 2E+3 -2E+3 2E+31E-6 2E-74E-941Niobium-95W, see ${}^{88}Nb$ 2E+3 -2E+3 2E+31E-6 2E-74E-9	41		W. coo ⁸⁸ Nib	1111	4E+4	25.5	<u>(</u> , 0	1 - 1	1E 2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(00 mm)		1E+4				1E-4	1E-3	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			r, see ind	-	4 <u>E</u> +4	2E-3	3E-8	-	-	
Y, see ${}^{88}Nb$ - $2E+4$ $6E-6$ $2E-8$ 41Niobium-90W, see ${}^{88}Nb$ $1E+3$ $3E+3$ $1E-6$ $4E-9$ $1E-5$ $1E-4$ 41Niobium-93mW, see ${}^{88}Nb$ $9E+3$ $2E+3$ $8E-7$ $3E-9$ 41Niobium-93mW, see ${}^{88}Nb$ $9E+3$ $2E+3$ $8E-7$ $3E-9$ 41Niobium-93mW, see ${}^{88}Nb$ $9E+2$ $2E+2$ $7E-8$ $2E-10$ 41Niobium-94W, see ${}^{88}Nb$ $9E+2$ $2E+2$ $8E-8$ $3E-10$ $1E-5$ $1E-4$ 41Niobium-95mW, see ${}^{88}Nb$ $2E+3$ $3E+3$ $1E-6$ $4E-9$ 41Niobium-95mW, see ${}^{88}Nb$ $2E+3$ $3E+3$ $1E-6$ $4E-9$ 41Niobium-95W, see ${}^{88}Nb$ $2E+3$ $3E+3$ $1E-6$ $4E-9$ 41Niobium-95W, see ${}^{88}Nb$ $2E+3$ $1E+3$ $5E-7$ $2E-9$ $3E-5$ $3E-4$	41		885 1	55.0	0 T + 4			5 10 6		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(122 min)		5E+3				7E-5	7E-4	
Y, see ^{88}Nb - $2E+3$ $1E-6$ $3E-9$ 41Niobium-93mW, see ^{88}Nb $9E+3$ LLI wall (1E+4) $2E+3$ - $8E-7$ 2E+2 $3E-9$ 41Niobium-94W, see Y, see ^{88}Nb $9E+2$ - $2E+2$ 2E+1 $8E-8$ 2E-10 $3E-10$ $1E-5$ - $1E-4$ -41Niobium-95W, see Y, see Nb $9E+2$ - $2E+2$ 2E+1 $8E-8$ 6E-9 $3E-10$ $1E-5$ - $1E-4$ -41Niobium-95mW, see Y, see Nb $2E+3$ - $3E+3$ 2E+3 $1E-6$ - $4E-9$ 41Niobium-95W, see N, see <td></td> <td></td> <td>Y, see ^SNb</td> <td>-</td> <td>2E+4</td> <td>6E-6</td> <td>2E-8</td> <td>-</td> <td>-</td>			Y, see ^S Nb	-	2E+4	6E-6	2E-8	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	41	Niobium-90	W, see ⁸⁸ Nb	1E+3	3E+3	1E-6	4E-9	1E-5	1E-4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	2E+3	1E-6	3E-9	-	-	
Y, see ${}^{88}Nb$ - $2E+2$ $7E-8$ $2E-10$ 41Niobium-94W, see ${}^{88}Nb$ $9E+2$ $2E+2$ $8E-8$ $3E-10$ $1E-5$ $1E-4$ 41Niobium-95mW, see ${}^{88}Nb$ $2E+3$ $3E+3$ $1E-6$ $4E-9$ 41Niobium-95mW, see ${}^{88}Nb$ $2E+3$ $3E+3$ $1E-6$ $4E-9$ 41Niobium-95mW, see ${}^{88}Nb$ $2E+3$ $2E+3$ $9E-7$ $3E-5$ $3E-4$ 41Niobium-95W, see ${}^{88}Nb$ $2E+3$ $1E+3$ $5E-7$ $2E-9$ $3E-5$ $3E-4$	41	Niobium-93m	W, see ⁸⁸ Nb			8E-7	3E-9	-	-	
41Niobium-94W, see ${}^{88}Nb$ Y, see ${}^{88}Nb$ 9E+2 2E+12E+2 6E-98E-8 				(1E+4)	-	-	-	2E-4	2E-3	
Y, see ${}^{88}Nb$ -2E+16E-92E-1141Niobium-95mW, see ${}^{88}Nb$ 2E+33E+31E-64E-9LLI wall (2E+3)3E-53E-4Y, see ${}^{88}Nb$ -2E+39E-73E-941Niobium-95W, see ${}^{88}Nb$ 2E+31E+35E-72E-93E-53E-4			Y, see ⁸⁸ Nb	-	2E+2	7E-8	2E-10	-	-	
41Niobium-95mW, see 88 Nb2E+3 LLI wall (2E+3)1E-64E-9Y, see 88 Nb-2E+39E-73E-941Niobium-95W, see 88 Nb2E+31E+35E-72E-93E-53E-4	41	Niobium-94	W, see ⁸⁸ Nb	9E+2	2E+2	8E-8	3E-10	1E-5	1E-4	
LLI wall (2E+3) 3E-5 3E-4 Y, see ⁸⁸ Nb - 2E+3 9E-7 3E-9 41 Niobium-95 W, see ⁸⁸ Nb 2E+3 1E+3 5E-7 2E-9 3E-5 3E-4			Y, see ⁸⁸ Nb	-	2E+1	6E-9	2E-11	-	-	
Y, see ${}^{88}Nb$ -2E+39E-73E-9-41Niobium-95W, see ${}^{88}Nb$ 2E+31E+35E-72E-93E-53E-4	41	Niobium-95m	W, see ⁸⁸ Nb			1E-6	4E-9	-	-	
41 Niobium-95 W, see ⁸⁸ Nb 2E+3 1E+3 5E-7 2E-9 3E-5 3E-4				(2E+3)	-	-	-	3E-5	3E-4	
			Y, see ⁸⁸ Nb	-	2E+3	9E-7	3E-9	-	-	
Y, see ⁸⁸ Nb - 1E+3 5E-7 2E-9	41	Niobium-95		2E+3	1E+3	5E-7	2E-9	3E-5	3E-4	
			Y, see ⁸⁸ Nb	-	1E+3	5E-7	2E-9	-	-	

	<u>.</u>		Table I			Table II Effluent		Table III Releases to
			Occu Col. 1	upational Va Col. 2	llues Col. 3	Concen Col. 1		Sewers
			Oral Ingestion		001. 5	C01. 1	001. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
41	Niobium-96	W, see ⁸⁸ Nb Y, see ⁸⁸ Nb	1E+3 -	3E+3 2E+3	1E-6 1E-6	4E-9 3E-9	2E-5	2E-4
41	Niobium-97 ²	W, see ⁸⁸ Nb Y, see ⁸⁸ Nb	2E+4 -	8E+4 7E+4	3E-5 3E-5	1E-7 1E-7	3E-4	3E-3
41	Niobium-98 ²	W, see ⁸⁸ Nb Y, see ⁸⁸ Nb	1E+4 -	5E+4 5E+4	2E-5 2E-5	8E-8 7E-8	2E-4 -	2E-3
42	Molybdenum-90	D, all compounds except those given for Y Y, oxides, hydroxides, and MoS		7E+3 5E+3	3E-6 2E-6	1E-8 6E-9	3E-5 -	3E-4
42	Molybdenum-93m	D, see ⁹⁰ Mo Y, see ⁹⁰ Mo	9E+3 4E+3	2E+4 1E+4	7E-6 6E-6	2E-8 2E-8	6E-5 -	6E-4
42	Molybdenum-93	D, see ⁹⁰ Mo Y, see ⁹⁰ Mo	4E+3 2E+4	5E+3 2E+2	2E-6 8E-8	8E-9 2E-10	5E-5 -	5E-4 -
42	Molybdenum-99	D, see ⁹⁰ Mo	2E+3 LLI wall	3E+3	1E-6	4E-9	-	-
		Y, see ⁹⁰ Mo	(1E+3) 1E+3	- 1E+3	- 6E-7	- 2E-9	2E-5 -	2E-4 -
42	Molybdenum-101 ²	D, see ⁹⁰ Mo	4E+4 St wall	1E+5	6E-5	2E-7	-	-
		Y, see ⁹⁰ Mo	(5E+4) -	- 1E+5	- 6E-5	- 2E-7	7E-4 -	7E-3
43	Technetium-93m ²	D, all compounds except those given for W W, oxides, hydroxides,		2E+5	6E-5	2E-7	1E-3	1E-2
		halides, and	-	3E+5	1E-4	4E-7	-	-

$\begin{array}{c c c c c c c c c c c c c c c c c c c $					Table I			le II	Table III
Atomic No. Radionuclide Class Col 1 (µC)1 Col 2 (µC)1 Col 1 (µC)1 Col 2 (µC)m1 Monthly Average (µC)m1 43 Technetium-93 D, see 93m Tc 3E+4 7E+4 3E-5 1E-7 4E-4 4E-3 43 Technetium-94m2 D, see 93m Tc 2E+4 4E+4 2E-5 6E-8 3E-4 3E-3 43 Technetium-94m2 D, see 93m Tc 2E+4 4E+4 2E-5 6E-8 3E-4 3E-3 43 Technetium-94m2 D, see 93m Tc 2E+4 4E+4 2E-5 8E-8 - - 43 Technetium-94m D, see 93m Tc 2E+4 8E-6 3E-8 1E-4 1E-3 43 Technetium-95m D, see 93m Tc - 2E+3 8E-7 3E-9 - - 43 Technetium-95m D, see 93m Tc - 2E+3 8E-7 3E-9 - - 43 Technetium-96m2 D, see 93m Tc - 2E+5 3E+5 1E-4 4E-7 2E-3 2E-2 43 Technetium-96m2 <td></td> <td></td> <td></td> <td>0.00</td> <td>unational Va</td> <td>luor</td> <td></td> <td></td> <td></td>				0.00	unational Va	luor			
Atomic No. Rationuclide Class Oral (µC)1 ALI (µC)1 ALI (µC) DAC (µC)ml (µC)ml (µC)ml Monthly (µC)ml Average (µC)ml 43 Technetium-93 D, see ^{93m} Tc W, see ^{93m} Tc 3E+4 7E+4 3E-5 1E-7 4E-4 4E-3 43 Technetium-94m ² D, see ^{93m} Tc W, see ^{93m} Tc 2E+4 4E+4 2E-5 6E-8 3E-4 3E-3 43 Technetium-94m ² D, see ^{93m} Tc W, see ^{93m} Tc 2E+4 4E-4 2E-5 8E-8 1E-4 1E-3 43 Technetium-94m ² D, see ^{93m} Tc W, see ^{93m} Tc 2E+4 8E-6 3E-8 1E-4 1E-3 43 Technetium-95m D, see ^{93m} Tc W, see ^{93m} Tc 2E+3 2E+4 8E-6 3E-8 1E-4 1E-3 43 Technetium-95m D, see ^{93m} Tc W, see ^{93m} Tc 1E+4 2E+4 8E-6 3E-8 1E-4 1E-3 43 Technetium-96m ² D, see ^{93m} Tc W, see ^{93m} Tc 1E+4 2E+5 1E-4 3E-7 - -									Sewers
Atomic No. Radionuclide Class ALI (µCi)I ALI (µCi)I ALI (µCi)I DAC (µCi/mI) Air (µCi/mI) Average (µCi/mI) Average (µCi/mI) 43 Technetium-93 D, see 93m Tc $3E+4$ $7E+4$ $3E-5$ $1E-7$ $4E-4$ $4E-3$ 43 Technetium-94m ² D, see 93m Tc $2E+4$ $4E+4$ $2E-5$ $8E-8$ $3E-4$ $3E-3$ 43 Technetium-94m ² D, see 93m Tc $2E+4$ $4E+4$ $2E-5$ $8E-8$ $ -$ 43 Technetium-94 D, see 93m Tc $9E+3$ $2E+4$ $8E-6$ $3E-8$ $1E-4$ $1E-3$ 43 Technetium-95 D, see 93m Tc $-2E+4$ $8E-6$ $3E-8$ $1E-4$ $1E-3$ 43 Technetium-95 D, see 93m Tc $-2E+3$ $8E-7$ $3E-9$ $ -$ 43 Technetium-96m ² D, see 93m Tc $-2E+5$ $3E+4$ $4E-3$ $2E-3$ $2E-2$ $2E-3$ $2E-2$ $-$ <td></td> <td></td> <td></td> <td>Oral</td> <td></td> <td></td> <td></td> <td></td> <td>Monthly</td>				Oral					Monthly
nitrates $3E+4$ $7E+4$ $3E-5$ $1E-7$ $4E-4$ $4E-3$ 43 Technetium-93 D, see 93m Tc - 1E+5 $4E-5$ 1E-7 - - 43 Technetium-94m ² D, see 93m Tc 2E+4 $4E+4$ 2E-5 $6E-8$ $3E-4$ $3E-3$ 43 Technetium-94m ² D, see 93m Tc 2E+4 $4E+4$ 2E-5 $6E-8$ $3E-4$ $3E-3$ 43 Technetium-94 D, see 93m Tc $2E+4$ $4E+4$ $2E-5$ $8E-8$ $1E-4$ $1E-3$ 43 Technetium-95 D, see 93m Tc $-2E+4$ $1E-5$ $3E-8$ $ -$ 43 Technetium-95 D, see 93m Tc $ 2E+3$ $8E-7$ $3E-9$ $ -$ 43 Technetium-96m ² D, see 93m Tc $ 2E+4$ $8E-6$ $3E-8$ $1E-4$ $1E-3$ 43 Technetium-96m ² D, see 93m Tc $ 2E+5$ $3E+5$ $1E-4$ $4E-7$ $2E-3$ $2E-2$ 43 <td>Atomic</td> <td></td> <td></td> <td></td> <td></td> <td>DAC</td> <td></td> <td>Water</td> <td>Average</td>	Atomic					DAC		Water	Average
43Technetium-93D, see 93m Tc3E+47E+43E-51E-74E-44E-343Technetium-94m²D, see 93m Tc2E+44E+42E-56E-83E-43E-343Technetium-94m²D, see 93m Tc2E+44E+42E-58E-83E-43E-343Technetium-94D, see 93m Tc9E+32E+48E-63E-81E-41E-343Technetium-95mD, see 93m Tc2E+32E+48E-63E-81E-41E-343Technetium-95mD, see 93m Tc4E+35E+32E-68E-95E-55E-443Technetium-95D, see 93m Tc1E+42E+49E-63E-81E-41E-343Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96m²D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc2E+33E+31E-65E-93E-56E-443Technetium-97mD, see 93m Tc2E+33E-6-<	No.	Radionuclide		(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
W, see 9^{3m} Tc-1E+54E-51E-743Technetium-94m²D, see 9^{3m} Tc $2E+4$ $4E+4$ $2E-5$ $6E-8$ $3E-4$ $3E-3$ 43Technetium-94D, see 9^{3m} Tc $2E+4$ $4E+4$ $2E-5$ $8E-8$ $1E-7$ $1E-7$ 43Technetium-95mD, see 9^{3m} Tc $2E+4$ $1E-5$ $3E-8$ $1E-4$ $1E-3$ 43Technetium-95mD, see 9^{3m} Tc $4E+3$ $5E+3$ $2E-6$ $8E-9$ $5E-5$ $5E-4$ 43Technetium-95D, see 9^{3m} Tc $1E+4$ $2E+4$ $8E-6$ $3E-8$ $1E-4$ $1E-3$ 43Technetium-96m²D, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $4E-7$ $2E-3$ $2E-2$ 43Technetium-96m²D, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $4E-7$ $2E-3$ $2E-2$ 43Technetium-96mD, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $3E-7$ $ 2E-3$ 43Technetium-97mD, see 9^{3m} Tc $2E+3$ $3E+3$ $1E-6$ $5E-9$ $3E-5$ $3E-4$ 43Technetium-97mD, see 9^{3m} Tc $ 2E+3$ $3E+3$ $1E-6$ $5E-9$ $3E-5$ $6E-4$ 43Technetium-97mD, see 9^{3m} Tc $ 1E+3$ $5E-7$ $1E-8$ $ -$ 43Technetium-97D, see 9^{3m} Tc $ 1E+3$			nitrates						
W, see 9^{3m} Tc-1E+54E-51E-743Technetium-94m²D, see 9^{3m} Tc $2E+4$ $4E+4$ $2E-5$ $6E-8$ $3E-4$ $3E-3$ 43Technetium-94D, see 9^{3m} Tc $2E+4$ $4E+4$ $2E-5$ $8E-8$ $1E-4$ $1E-3$ 43Technetium-95mD, see 9^{3m} Tc $2E+4$ $2E+5$ $3E-6$ $3E-8$ $1E-4$ $1E-3$ 43Technetium-95mD, see 9^{3m} Tc $4E+3$ $5E+3$ $2E-6$ $8E-9$ $5E-5$ $5E-4$ 43Technetium-95D, see 9^{3m} Tc $1E+4$ $2E+4$ $8E-6$ $3E-8$ $1E-4$ $1E-3$ 43Technetium-96m²D, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $4E-7$ $2E-3$ $2E-2$ 43Technetium-96m²D, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $4E-7$ $2E-3$ $2E-2$ 43Technetium-96m²D, see 9^{3m} Tc $2E+5$ $3E+5$ $1E-4$ $3E-7$ $2E-3$ $2E-2$ 43Technetium-97mD, see 9^{3m} Tc $2E+3$ $3E+3$ $1E-6$ $5E-9$ $3E-5$ $6E-4$ K , see 9^{3m} Tc $2E+3$ $3E+3$ $1E-6$ $5E-9$ $3E-5$ $6E-4$ 43Technetium-97mD, see 9^{3m} Tc $ 1E+3$ $5E-7$ $2E-9$ $-$ 43Technetium-97D, see 9^{3m} Tc $ 1E+3$ $5E-7$ $1E-8$ $-$ <td>43</td> <td>Technetium-93</td> <td>D. see ^{93m}Tc</td> <td>3E+4</td> <td>7E+4</td> <td>3E-5</td> <td>1E-7</td> <td>4E-4</td> <td>4E-3</td>	43	Technetium-93	D. see ^{93m} Tc	3E+4	7E+4	3E-5	1E-7	4E-4	4E-3
W, see 93m Tc-6E+42E-58E-843Technetium-94D, see 93m Tc9E+32E+48E-63E-81E-41E-343Technetium-95mD, see 93m Tc4E+35E+32E-68E-95E-55E-443Technetium-95mD, see 93m Tc4E+35E+32E-63E-81E-41E-343Technetium-95D, see 93m Tc1E+42E+49E-63E-81E-41E-343Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96m²D, see 93m Tc2E+33E+51E-44E-72E-32E-243Technetium-96D, see 93m Tc2E+33E+51E-65E-93E-53E-443Technetium-97D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97D, see 93m Tc5E+37E+33E-6-6E-56E-443Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-9									-
W, see 93m Tc-6E+42E-58E-843Technetium-94D, see 93m Tc9E+32E+48E-63E-81E-41E-343Technetium-95mD, see 93m Tc4E+35E+32E-68E-95E-55E-443Technetium-95mD, see 93m Tc4E+35E+32E-63E-81E-41E-343Technetium-95D, see 93m Tc1E+42E+49E-63E-81E-41E-343Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96m²D, see 93m Tc2E+33E+51E-44E-72E-32E-243Technetium-96D, see 93m Tc2E+33E+51E-65E-93E-53E-443Technetium-97D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97D, see 93m Tc5E+37E+33E-6-6E-56E-443Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-9	43	Technetium-94m ²	D see ^{93m} Tc	2E+4	4E+4	2E-5	6 F- 8	3E-4	3E-3
43Technetium-94D, see 93m Tc9E+3 2E+42E+4 2E+48E-6 1E-53E-8 3E-81E-4 2E-51E-3 3E-843Technetium-95mD, see 93m Tc4E+3 2E+35E+3 2E+32E-6 2E+38E-7 3E-95E-5 2E-55E-4 2E-343Technetium-95D, see 93m Tc1E+4 2E+42E+4 2E+49E-6 3E-63E-8 3E-81E-4 2E-31E-3 2E-343Technetium-96m²D, see 93m Tc2E+5 W, see 93m Tc2E+5 2E+53E+5 2E+51E-4 3E-72E-3 2E-32E-2 2E-343Technetium-96D, see 93m Tc2E+3 V, see 93m Tc2E+3 2E+33E-6 2E+35E-9 3E-93E-5 2E-33E-4 2E-343Technetium-97mD, see 93m Tc5E+3 V, see 93m Tc7E+3 2E+33E-6 2E-76E-56E-4 2E-343Technetium-97mD, see 93m Tc5E+3 V, see 93m Tc7E+3 2E-33E-6 2E-76E-56E-4 2E-343Technetium-97mD, see 93m Tc5E+3 2E+37E+3 2E-73E-6 2E-9-6E-56E-4 2E-343Technetium-97mD, see 93m Tc5E+3 2E+37E+3 2E-73E-6 2E-9-6E-56E-4 2E-343Technetium-97D, see 93m Tc-1E+3 2E+45E-7 2E-92E-35E-343Technetium-97D, see 93m Tc-1E+4 2E+42E-5<	15			-				-	-
W, see 93m Tc-2E+41E-53E-843Technetium-95mD, see 93m Tc4E+35E+32E-68E-95E-55E-443Technetium-95D, see 93m Tc1E+42E+49E-63E-81E-41E-343Technetium-96m ² D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96m ² D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-96D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc5E+37E+33E-6-6E-56E-450W, see 93m Tc-1E+35E-72E-943Technetium-97mD, see 93m Tc-1E+35E-72E-943Technetium-97mD, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc- <td></td> <td></td> <td>, , , , , , , , , , , , , , , , , , , ,</td> <td></td> <td></td> <td>20.0</td> <td>OL 0</td> <td></td> <td></td>			, , , , , , , , , , , , , , , , , , , ,			20.0	OL 0		
43Technetium-95mD, see 93m Tc4E+3 $V, see {}^{93m}$ Tc2E+3 $2E+3$ 2E-6 $8E-7$ 8E-9 $3E-9$ 5E-5 $-$ 5E-4 $-$ 43Technetium-95D, see 93m Tc1E+4 $V, see {}^{93m}$ Tc2E+4 $-$ 9E-6 $2E+4$ 3E-8 $8E-6$ 1E-4 $3E-8$ 1E-3 $-$ 43Technetium-96m²D, see 93m Tc2E+5 $V, see {}^{93m}$ Tc2E+5 $-$ 3E+5 $2E+5$ 1E-4 $3E-7$ 4E-7 $-$ 2E-3 $2E+5$ 2E-2 $-$ 43Technetium-96D, see 93m Tc2E+3 $V, see {}^{93m}$ Tc3E+3 $-$ 1E-6 $2E+3$ 5E-9 $3E-7$ 3E-6 $-$ 3E-4 $-$ 43Technetium-97mD, see 93m Tc5E+3 $-$ 7E+3 $2E+3$ 3E-6 $-$ 6E-5 $-$ 6E-443Technetium-97mD, see 93m Tc5E+3 $-$ 7E+3 $1E+3$ 3E-6 $-$ 6E-5 $-$ 6E-443Technetium-97D, see 93m Tc- $-$ 1E+3 $1E+3$ 5E-7 $2E-9$ - $-$ -43Technetium-97D, see 93m Tc- $-$ 1E+3 $1E+3$ 2E-5 $2E-7$ 7E-8 $2E-9$ 5E-3 $-$	43	Technetium-94	D, see ^{93m} Tc	9E+3	2E+4	8E-6	3E-8	1E-4	1E-3
W, see ${}^{93m}Tc$ -2E+38E-73E-943Technetium-95D, see ${}^{93m}Tc$ 1E+42E+49E-63E-81E-41E-343Technetium-96m ² D, see ${}^{93m}Tc$ 2E+53E+51E-44E-72E-32E-243Technetium-96m ² D, see ${}^{93m}Tc$ 2E+53E+51E-43E-743Technetium-96D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97D, see ${}^{93m}Tc$ 2E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-9			W, see ^{93m} Tc	-	2E+4	1E-5	3E-8	-	-
W, see ${}^{93m}Tc$ -2E+38E-73E-943Technetium-95D, see ${}^{93m}Tc$ 1E+42E+49E-63E-81E-41E-343Technetium-96m ² D, see ${}^{93m}Tc$ 2E+53E+51E-44E-72E-32E-243Technetium-96m ² D, see ${}^{93m}Tc$ 2E+53E+51E-43E-743Technetium-96D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97D, see ${}^{93m}Tc$ 2E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-9			02						
43Technetium-95D, see 93m Tc1E+42E+49E-63E-81E-41E-343Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96D, see 93m Tc2E+53E+51E-43E-743Technetium-96D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-96D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc5E+37E+33E-6-6E-56E-4 W , see 93m Tc-1E+35E-72E-943Technetium-97mD, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc-1E+45E+42E-57E-85E-45E-343Technetium-97D, see 93m Tc-6E+32E-68E-9	43	Technetium-95m		4E+3				5E-5	5E-4
W, see ${}^{93m}Tc$ -2E+48E-63E-843Technetium-96m2D, see ${}^{93m}Tc$ 2E+53E+51E-44E-72E-32E-243Technetium-96D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -4E+45E+42E-57E-85E-45E-343Technetium-97D, see ${}^{93m}Tc$ -6E+32E-68E-9			W, see ^{93m} Tc	-	2E+3	8E-7	3E-9	-	-
W, see ${}^{93m}Tc$ -2E+48E-63E-843Technetium-96m2D, see ${}^{93m}Tc$ 2E+53E+51E-44E-72E-32E-243Technetium-96D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -4E+45E+42E-57E-85E-45E-343Technetium-97D, see ${}^{93m}Tc$ -6E+32E-68E-9	43	Technetium-95	D see ^{93m} Tc	1E+4	2E+4	9E-6	3E-8	1E-4	1E-3
43Technetium-96m²D, see 93m Tc2E+53E+51E-44E-72E-32E-243Technetium-96D, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc2E+33E+31E-65E-93E-53E-443Technetium-97mD, see 93m Tc5E+37E+33E-6-6E-56E-443Technetium-97mD, see 93m Tc5E+37E+33E-6-6E-56E-443Technetium-97D, see 93m Tc-1E+35E-72E-943Technetium-97D, see 93m Tc4E+45E+42E-57E-85E-45E-343Technetium-97D, see 93m Tc-6E+32E-68E-9	15			-				-	-
W, see ${}^{93m}Tc$ -2E+51E-43E-743Technetium-96D, see ${}^{93m}Tc$ 2E+33E+31E-65E-93E-53E-443Technetium-97mD, see ${}^{93m}Tc$ 2E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-443Technetium-97mD, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ -1E+45E+42E-57E-85E-45E-343Technetium-97D, see ${}^{93m}Tc$ -6E+32E-68E-9			,						
43Technetium-96D, see ${}^{93m}Tc$ W, see ${}^{93m}Tc$ 2E+33E+3 2E+31E-6 9E-75E-9 3E-93E-5 -3E-4 -43Technetium-97mD, see ${}^{93m}Tc$ 5E+3 SE+37E+3 SE+33E-6 St wall (7E+3)-6E-5 -6E-4 SE-743Technetium-97mD, see ${}^{93m}Tc$ -1E+3 SE-75E-7 2E-943Technetium-97D, see ${}^{93m}Tc$ -4E+4 SE+45E+4 2E-52E-5 7E-85E-4 SE-3 SE-343Technetium-97D, see ${}^{93m}Tc$ -4E+4 6E+32E-6 2E-65E-4 8E-95E-3 -	43	Technetium-96m ²	D, see ^{93m} Tc	2E+5	3E+5	1E-4	4E-7	2E-3	2E-2
W, see ${}^{93m}Tc$ -2E+39E-73E-943Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-4 W , see ${}^{93m}Tc$ -1E-3-1E-843Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ 4E+45E+42E-57E-85E-45E-343Technetium-97D, see ${}^{93m}Tc$ -6E+32E-68E-9			W, see ^{93m} Tc	-	2E+5	1E-4	3E-7	-	-
W, see ${}^{93m}Tc$ -2E+39E-73E-943Technetium-97mD, see ${}^{93m}Tc$ 5E+37E+33E-6-6E-56E-4 W , see ${}^{93m}Tc$ -1E-3-1E-843Technetium-97D, see ${}^{93m}Tc$ -1E+35E-72E-943Technetium-97D, see ${}^{93m}Tc$ 4E+45E+42E-57E-85E-45E-343Technetium-97D, see ${}^{93m}Tc$ -6E+32E-68E-9	13	Technetium_96	D see ^{93m} Tc	2E+3	3E+3	1E-6	5E-0	3E-5	3E-4
43 Technetium-97m D, see 93m Tc 5E+3 7E+3 3E-6 - 6E-5 6E-4 (7E+3) - 1E-8 W, see 93m Tc - 1E+3 5E-7 2E-9 43 Technetium-97 D, see 93m Tc 4E+4 5E+4 2E-5 7E-8 5E-4 5E-3 W, see 93m Tc - 6E+3 2E-6 8E-9	45	r cennetium-90		211+3				512-5	512-4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					21113)L-1	JL-J		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	43	Technetium-97m	D, see ^{93m} Tc	5E+3	7E+3	3E-6	-	6E-5	6E-4
W, see ${}^{93m}Tc$ -1E+35E-72E-9-43Technetium-97D, see ${}^{93m}Tc$ 4E+45E+42E-57E-85E-45E-3W, see ${}^{93m}Tc$ -6E+32E-68E-9					St wall				
43 Technetium-97 D, see 93m Tc 4E+4 5E+4 2E-5 7E-8 5E-4 5E-3 W, see 93m Tc - 6E+3 2E-6 8E-9			02		(7E+3)	-	1E-8	-	-
W, see 93m Tc - 6E+3 2E-6 8E-9			W, see ^{93m} Tc	-	1E+3	5E-7	2E-9	-	-
W, see 93m Tc - 6E+3 2E-6 8E-9	43	Technetium-97	D, see ^{93m} Tc	4E+4	5E+4	2E-5	7E-8	5E-4	5E-3
43 Technetium-98 D, see ^{93m} Tc 1E+3 2E+3 7E-7 2E-9 1E-5 1E-4			W, see ^{93m} Tc	-	6E+3	2E-6	8E-9	-	-
	43	Technetium-98		1E+3	2E+3	7E-7	2E-9	1E-5	1E-4
W, see 93m Tc - 3E+2 1E-7 4E-10			W, see ^{93m} Tc	-	3E+2	1E-7	4E-10	-	-
43 Technetium-99m D, see ^{93m} Tc 8E+4 2E+5 6E-5 2E-7 1E-3 1E-2	43	Technetium-99m	D see ^{93m} Tc	8E+4	2E+5	6E-5	2E-7	1E-3	1E-2
W, see 93m Tc - 2E+5 1E-4 3E-7	12			- UU				-	-
					21.0	112 1			
43 Technetium-99 D, see ^{93m} Tc 4E+3 5E+3 2E-6 - 6E-5 6E-4	43	Technetium-99	D, see ^{93m} Tc	4E+3	5E+3	2E-6	-	6E-5	6E-4
St wall - 8E-9					St wall	-	8E-9	-	-

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Office of Health Protection Division of Radiological Health

				Table I			le II uent	Table III Releases to
			Occi	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			-	Inhalation				Monthly Average
Atomic	D 1' 1'1		ALI	ALI	DAC	Air	Water	Concentration
No.	Radionuclide	Class	(µCi)l	(μCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
		93 mm		(6E+3)	25 7	05 10		
-		W, see ^{93m} Tc	-	7E+2	3E-7	9E-10	-	-
43	Technetium-101 ²	D, see ^{93m} Tc	9E+4	3E+5	1E-4	5E-7	-	-
			St wall					
			(1E+5)	-	-	-	2E-3	2E-2
		W, see ^{93m} Tc	-	4E+5	2E-4	5E-7	-	-
43	Technetium-104 ²	D, see ^{93m} Tc	2E+4	7E+4	3E-5	1E-7	_	_
		_ , ~ • • • • • •	St wall					
			(3E+4)	_	_	_	4E-4	4E-3
		W, see ^{93m} Tc	(51,4)	9E+4	4E-5	1E-7	TL/T	HL J
		w, see 10	-	9 E 74	4E-3	16-/	-	-
44	Ruthenium-94 ²	D, all compounds						
		except those given						
		for W and Y	2E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		W, halides	-	6E+4	3E-5	9E-8	-	-
		Y, oxides and						
		hydroxides	-	6E+4	2E-5	8E-8	-	-
		2						
44	Ruthenium-97	D, see ⁹⁴ Ru	8E+3	2E+4	8E-6	3E-8	1E-4	1E-3
		W, see ⁹⁴ Ru	-	1E+4	5E-6	2E-8	-	-
		Y, see ⁹⁴ Ru	-	1E+4	5E-6	2E-8	-	-
44	Ruthenium-103	D, see ⁹⁴ Ru	2E+3	2E+3	7E-7	2E-9	3E-5	3E-4
		W, see ⁹⁴ Ru	-	1E+3	4E-7	1E-9	-	-
		Y, see 94 Ru	-	6E+2	3E-7	9E-10	-	-
44	Ruthenium-105	D, see ⁹⁴ Ru	5E+3	1E+4	6E-6	2E-8	7E-5	7E-4
44	Kullellulli-105		3E±3				/E-J	/Ľ-4
		W, see 94 Ru	-	1E+4	6E-6	2E-8	-	-
		Y, see ⁹⁴ Ru	-	1E+4	5E-6	2E-8	-	-
44	Ruthenium-106	D, see ⁹⁴ Ru	2E+2	9E+1	4E-8	1E-10	-	-
			LLI wall					
			(2E+2)	-	-	-	3E-6	3E-5
		W, see ⁹⁴ Ru	-	5E+1	2E-8	8E-11	-	-
		Y, see ⁹⁴ Ru	-	1E+1	5E-9	2E-11	-	-
		,			-			

				Table I			le II uent	Table III Releases to
			Occ	upational Va		Concentrations		Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
45	Rhodium-99m	D, all compounds	. ,					
		except those given						
		for W and Y	2E+4	6E+4	2E-5	8E-8	2E-4	2E-3
		W, halides	-	8E+4	3E-5	1E-7	-	-
		Y, oxides and						
		hydroxides	-	7E+4	3E-5	9E-8	-	-
		5						
45	Rhodium-99	D, see ^{99m} Rh	2E+3	3E+3	1E-6	4E-9	3E-5	3E-4
		W, see ^{99m} Rh	-	2E+3	9E-7	3E-9	-	_
		Y, see ^{99m} Rh	_	2E+3	8E-7	3E-9	_	_
		1,000			02,	02)		
45	Rhodium-100	D, see ^{99m} Rh	2E+3	5E+3	2E-6	7E-9	2E-5	2E-4
		W, see ^{99m} Rh	_	4E+3	2E-6	6E-9	_	
		Y, see 99m Rh	_	4E+3	2E-6	5E-9	_	_
				IL · J	20 0			
45	Rhodium-101m	D, see ^{99m} Rh	6E+3	1E+4	5E-6	2E-8	8E-5	8E-4
10	Tulouluin Tollin	W, see 99^{m} Rh	-	8E+3	4E-6	1E-8	-	-
		Y, see 99m Rh	_	8E+3	3E-6	1E-8	_	_
					JL 0	IL 0		
45	Rhodium-101	D, see ^{99m} Rh	2E+3	5E+2	2E-7	7E-10	3E-5	3E-4
		W, see 99m Rh	-	8E+2	3E-7	1E-9	-	-
		Y, see 99m Rh	_	2E+2	6E-8	2E-10	_	_
			-		012-0	2L-10	-	-
45	Rhodium-102m	D, see ^{99m} Rh	1E+3	5E+2	2E-7	7E-10	_	_
ч.)	Kilouluii-102iii	D, See Kii	LLI wall		212-7	/L-10	-	-
			(1E+3)	_	_	_	2E-5	2E-4
		W, see ^{99m} Rh	(11.15)	4E+2	2E-7	5E-10	21.5	2L +
		Y, see 99m Rh	_	1E+2	5E-8	2E-10	_	_
45	Rhodium-102	D, see 99^{m} Rh	- 6E+2	9E+1	4E-8	1E-10	- 8E-6	8E-5
45	Kiloululli-102	W, see 99m Rh	0E+2	2E+1 2E+2	4E-8 7E-8	2E-10	0L-0	81-5
		Y, see ^{99m} Rh	-				-	-
		Y, see Kn	-	6E+1	2E-8	8E-11	-	-
15	Dhadiym $102m^2$	D, see ^{99m} Rh	412 1 5	15+6	55.4	25.6	(E 2	(E)
45	Rhodium-103m ²		4E+5	1E+6	5E-4	2E-6	6E-3	6E-2
		W, see ^{99m} Rh	-	1E+6	5E-4	2E-6	-	-
		Y, see ^{99m} Rh	-	1E+6	5E-4	2E-6	-	-
45	Dhadian 105	D	412 + 2	$1 \Sigma + 4$	5Г (
45	Rhodium-105	D, see ^{99m} Rh	4E+3	1E+4	5E-6	2E-8	- 517 5	-
			LLI wall	-	-	-	5E-5	5E-4

				Table I			le II	Table III
			$\Omega_{\alpha\alpha}$	upational Va	lues	Effluent Concentrations		Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Seweis
			Oral	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
			(4E+3)					
		W, see ^{99m} Rh	-	6E+3	3E-6	9E-9	-	-
		Y, see ^{99m} Rh	-	6E+3	2E-6	8E-9	-	-
		,						
45	Rhodium-106m	D, see ^{99m} Rh	8E+3	3E+4	1E-5	4E-8	1E-4	1E-3
		W, see 99m Rh	-	4E+4	2E-5	5E-8	-	-
		Y, see 99m Rh	_	4E+4	1E-5	5E-8	_	_
		I, SCC IXII	-	412+4	112-5	JE-0	-	-
45	Rhodium-107 ²	D, see ^{99m} Rh	7E+4	2E+5	1E-4	3E-7	_	_
		,	St wall					
			(9E+4)	-	_	-	1E-3	1E-2
		W, see ^{99m} Rh	-	3E+5	1E-4	4E-7	-	-
		Y, see ^{99m} Rh	_	3E+5	1E-4	3E-7	_	_
				JLIJ	117-4	JL-7		
46	Palladium-100	D, all compound	ls					
10	i unuunum 100	except those give						
		for W and Y	1E+3	1E+3	6E-7	2E-9	2E-5	2E-4
		W, nitrates	IL'J	1E+3	5E-7	2E-9 2E-9	2L-J	212-4
		,	-	112+3	JE-/	2E-9	-	-
		Y, oxides and		111.2	$(\mathbf{F}, 7)$	20.0		
		hydroxides	-	1E+3	6E-7	2E-9	-	-
46	Palladium-101	D, see ¹⁰⁰ Pd	1E+4	3E+4	1E-5	5E-8	2E-4	2E-3
10		W, see 100 Pd	-	3E+4	1E-5	5E-8		-
		Y, see 100 Pd	_	3E+4	1E-5	4E-8	_	_
		1,500 10	-	3E+4	11-5	412-0	-	-
46	Palladium-103	D, see 100 Pd	6E+3	6E+3	3E-6	9E-9	_	_
		,	LLI wall					
			(7E+3)	-	_	_	1E-4	1E-3
		W, see ¹⁰⁰ Pd	(, 2 0)	4E+3	2E-6	6E-9	-	-
		Y, see 100 Pd	_	4E+3	1E-6	5E-9	_	
			-	40+3	112-0	512-7	-	-
46	Palladium-107	D, see 100 Pd	3E+4	2E+4	9E-6	_	_	_
.0		2,000 14		Kidneys				
				(2E+4)	-	3E-8	5E-4	5E-3
		W, see ¹⁰⁰ Pd	(+1.4)	· /		1E-8	JU-4	56-5
			-	7E+3	3E-6		-	-
		Y, see 100 Pd	-	4E+2	2E-7	6E-10	-	-
16	D-11-1 100	D = 100p 1		$(\Gamma + 2)$	25 6		25 6	25 4
46	Palladium-109	D, see 100 Pd	2E+3	6E+3	3E-6	9E-9	3E-5	3E-4

			·	Table I			le II uent	Table III Releases to
				upational Va		Concer	trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		W, see ¹⁰⁰ Pd	-	5E+3	2E-6	8E-9	-	-
		Y, see 100 Pd	-	5E+3	2E-6	6E-9	-	-
47	Silver-102 ²	D, all compounds except those given						
		for W and Y	5E+4	2E+5	8E-5	2E-7	-	-
			St wall (6E+4)	-	-	-	9E-4	9E-3
		W, nitrates and		2 - - - - -	0F 5	A E 5		
		sulfides Y, oxides and	-	2E+5	9E-5	3E-7	-	-
		hydroxides	-	2E+5	8E-5	3E-7	-	-
47	Silver-103 ²	D, see ¹⁰² Ag	4E+4	1E+5	4E-5	1E-7	5E-4	5E-3
		W, see 102 Ag	-	1E+5	5E-5	2E-7	-	-
		Y, see 102 Ag	-	1E+5	5E-5	2E-7	-	-
47	Silver-104m ²	D, see ¹⁰² Ag	3E+4	9E+4	4E-5	1E-7	4E-4	4E-3
		W, see 102 Ag	-	1E+5	5E-5	2E-7	-	-
		Y, see 102 Ag	-	1E+5	5E-5	2E-7	-	-
47	Silver-104 ²	D, see ¹⁰² Ag	2E+4	7E+4	3E-5	1E-7	3E-4	3E-3
		W, see ^{102}Ag	-	1E+5	6E-5	2E-7	-	-
		Y, see 102 Ag	-	1E+5	6E-5	2E-7	-	-
47	Silver-105	D, see ¹⁰² Ag	3E+3	1E+3	4E-7	1E - 9	4E-5	4E-4
		W, see 102 Ag	-	2E+3	7E-7	2E-9	-	-
		Y, see 102 Ag	-	2E+3	7E-7	2E-9	-	-
47	Silver-106m	D, see ¹⁰² Ag	8E+2	7E+2	3E-7	1E-9	1E-5	1E-4
		W, see ^{102}Ag	-	9E+2	4E-7	1E-9	-	-
		Y, see 102 Ag	-	9E+2	4E-7	1E -9	-	-
47	Silver-106 ²	D, see ¹⁰² Ag	6E+4 St. Wall	2E+5	8E-5	3E-7	-	-
		102	(6E+4)	-	-	-	9E-4	9E-3
		W, see 102 Ag	-	2E+5	9E-5	3E-7	-	-
		Y, see 102 Ag	-	2E+5	8E-5	3E-7	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
47	Silver-108m	D, see ¹⁰² Ag	6E+2	2E+2	8E-8	3E-10	9E-6	9E-5
		W, see 102 Ag	-	3E+2	1E-7	4E-10	_	_
		Y, see 102 Ag	-	2E+1	1E-8	3E-11	-	-
47	Silver-110m	D, see ¹⁰² Ag	5E+2	1E+2	5E-8	2E-10	6E-6	6E-5
		W, see 102 Ag	-	2E+2	8E-8	3E-10	-	-
		Y, see ^{102}Ag	-	9E+1	4E-8	1E-10	-	-
47	Silver-111	D, see ¹⁰² Ag	9E+2	2E+3	6E-7	-	-	-
			LLI wall	Liver				
			(1E+3)	(2E+3)	-	2E-9	2E-5	2E-4
		W, see 102 Ag	-	9E+2	4E-7	1E-9	-	-
		Y, see 102 Ag	-	9E+2	4E-7	1E-9	-	-
47	Silver-112	D, see 102 Ag	3E+3	8E+3	3E-6	1E-8	4E-5	4E-4
		W, see 102 Ag	-	1E+4	4E-6	1E-8	-	-
		Y, see 102 Ag	-	9E+3	4E-6	1E-8	-	-
47	Silver-115 ²	D, see ¹⁰² Ag	3E+4 St wall	9E+4	4E-5	1E-7	-	-
			(3E+4)	-	-	-	4E-4	4E-3
		W, see 102 Ag	-	9E+4	4E-5	1E-7	-	_
		Y, see 102 Ag	-	8E+4	3E-5	1E-7	-	-
48	Cadmium-104 ²	D, all compounds except those given						
		for W and Y W, sulfides, halides, and	2E+4	7E+4	3E-5	9E-8	3E-4	3E-3
		nitrates Y, oxides and	-	1E+5	5E-5	2E-7	-	-
		hydroxides	-	1E+5	5E-5	2E-7	-	-
48	Cadmium-107	D, see 104 Cd	2E+4	5E+4	2E-5	8E-8	3E-4	3E-3
		W, see 104 Cd	-	6E+4	2E-5	8E-8	-	-
		Y, see ¹⁰⁴ Cd	-	5E+4	2E-5	7E-8	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	alues		itrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	· · · · · · · · · · · · · · · · · · ·
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
48	Cadmium-109	D, see ¹⁰⁴ Cd	3E+2	4E+1	1E-8	-	-	_
			Kidneys	Kidneys				
			(4E+2)	(5E+1)	-	7E-11	6E-6	6E-5
		W, see ¹⁰⁴ Cd	-	1E+2	5E-8	-	-	-
		,		Kidneys				
			-	(1E+2)	-	2E-10	-	-
		Y, see ¹⁰⁴ Cd	-	1E+2	5E-8	2E-10	-	-
48	Cadmium-113m	D, see ¹⁰⁴ Cd	2E+1	2E+0	1E -9	-	_	-
		_,		Kidneys	/			
			(4E+1)		_	5E-12	5E-7	5E-6
		W, see ¹⁰⁴ Cd	(·) -	8E+0	4E-9	_	-	-
				Kidneys	.2 ,			
			_	(1E+1)	_	2E-11	_	-
		Y, see ¹⁰⁴ Cd	-	1E+1	5E-9	2E-11	-	-
48	Cadmium-113	D, see ¹⁰⁴ Cd	2E+1	2E+0	9E-10	_	_	-
		2,500 04		Kidneys	<u>,</u>			
			(3E+1)	-	-	5E-12	4E-7	4E-6
		W, see ¹⁰⁴ Cd	-	8E+0	3E-9	_	_	_
		··· ,		Kidneys				
			-	(1E+1)	-	2E-11	-	-
		Y, see ¹⁰⁴ Cd	-	1E+1	6E-9	2E-11	-	-
48	Cadmium-115m	D, see ¹⁰⁴ Cd	3E+2	5E+1	2E-8	_	4E-6	4E-5
70		D, See Cu	JL^+Z	Kidneys	21 0		412 0	-1L J
			_	(8E+1)	-	1E-10	_	_
		W, see ¹⁰⁴ Cd	_	1E+2	5E-8	2E-10	_	_
		Y, see 104 Cd	_	1E+2 1E+2	6E-8	2E-10 2E-10	_	_
				112+2	OL 0	21 10		
48	Cadmium-115	D, see 104 Cd	9E+2	1E+3	6E-7	2E-9	-	-
			LLI wall (1E+3)	_	_	-	1E-5	1E-4
		W, see ¹⁰⁴ Cd	-	1E+3	5E-7	2E-9	-	-
		Y, see 104 Cd	_	1E+3	6E-7	2E-9	-	-
		1,500 Cu	-	11.5		<u>20</u> -7		
48	Cadmium-117m	D, see ¹⁰⁴ Cd	5E+3	1E+4	5E-6	2E-8	6E-5	6E-4
		W, see ¹⁰⁴ Cd	-	2E+4	7E-6	2E-8	-	-

				Table I			le II uent	Table III Releases to
			Осси	ipational Va	lues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
		Y, see ¹⁰⁴ Cd	-	1E+4	6E-6	2E-8	-	-
48	Cadmium-117	D, see ¹⁰⁴ Cd	5E+3	1E+4	5E-6	2E-8	6E-5	6E-4
		W, see 104 Cd	-	2E+4	7E-6	2E-8	-	-
		Y, see 104 Cd	-	1E+4	6E-6	2E-8	-	-
49	Indium-109	D, all compounds except those given for W W, oxides, hydroxides,		4E+4	2E-5	6E-8	3E-4	3E-3
		halides, and nitrates	-	6E+4	3E-5	9E-8	-	-
49	Indium-110 ²	D, see ¹⁰⁹ In	2E+4	4E+4	2E-5	6E-8	2E-4	2E-3
	(69.1 min)	W, see ¹⁰⁹ In	-	6E+4	2E-5	8E-8	-	-
49	Indium-110	D, see ¹⁰⁹ In	5E+3	2E+4	7E-6	2E-8	7E-5	7E-4
	(4.9 h)	W, see ¹⁰⁹ In	-	2E+4	8E-6	3E-8	-	-
49	Indium-111	D, see ¹⁰⁹ In	4E+3	6E+3	3E-6	9E-9	6E-5	6E-4
		W, see ¹⁰⁹ In	-	6E+3	3E-6	9E-9	-	-
49	Indium-112 ²	D, see ¹⁰⁹ In	2E+5	6E+5	3E-4	9E-7	2E-3	2E-2
		W, see ¹⁰⁹ In	-	7E+5	3E-4	1E-6	-	-
49	Indium-113m ²	D, see ¹⁰⁹ In	5E+4	1E+5	6E-5	2E-7	7E-4	7E-3
		W, see ¹⁰⁹ In	-	2E+5	8E-5	3E-7	-	-
49	Indium-114m	D, see ¹⁰⁹ In	3E+2 LLI wall	6E+1	3E-8	9E-11	-	-
		W, see ¹⁰⁹ In	(4E+2) -	- 1E+2	- 4E-8	- 1E-10	5E-6 -	5E-5
49	Indium-115m	D, see 109 In	1E+4	4E+4	2E-5	6E-8	2E-4	2E-3
49	Indium-115	W, see 109 In D, see 109 In W, see 109 In	- 4E+1	5E+4 1E+0	2E-5 6E-10 2E 0	7E-8 2E-12	- 5E-7	- 5E-6
		W, see ¹⁰⁹ In	-	5E+0	2E-9	8E-12	-	-

				Table I		Effl	le II uent	Table III Releases to
			Col. 1 Oral	upational Va Col. 2	Col. 3	Concen Col. 1	Col. 2	Sewers
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (μCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
49	Indium-116m ²	D, see ¹⁰⁹ In W, see ¹⁰⁹ In	2E+4 -	8E+4 1E+5	3E-5 5E-5	1E-7 2E-7	3E-4	3E-3
49	Indium-117m ²	D, see ¹⁰⁹ In W, see ¹⁰⁹ In	1E+4 -	3E+4 4E+4	1E-5 2E-5	5E-8 6E-8	2E-4 -	2E-3
49	Indium-117 ²	D, see ¹⁰⁹ In W, see ¹⁰⁹ In	6E+4 -	2E+5 2E+5	7E-5 9E-5	2E-7 3E-7	8E-4 -	8E-3
49	Indium-119m ²	D, see ¹⁰⁹ In	4E+4 St wall	1E+5	5E-5	2E-7	-	-
		W, see ¹⁰⁹ In	(5E+4) -	- 1E+5	- 6E-5	- 2E-7	7E-4 -	7E-3 -
50	Tin-110	D, all compounds except those given for W W, sulfides, oxides, hydroxides, halides, nitrates, and stannia		1E+4	5E-6	2E-8	5E-5	5E-4
		and stannic phosphate	-	1E+4	5E-6	2E-8	-	-
50	Tin-111 ²	D, see ¹¹⁰ Sn W, see ¹¹⁰ Sn	7E+4 -	2E+5 3E+5	9E-5 1E-4	3E-7 4E-7	1E-3 -	1E-2 -
50	Tin-113	D, see ¹¹⁰ Sn	2E+3 LLI wall	1E+3	5E-7	2E-9	-	-
		W, see ¹¹⁰ Sn	(2E+3)	- 5E+2	- 2E-7	- 8E-10	3E-5 -	3E-4

	<u></u>			Table I			le II uent	Table III Releases to
			Occu	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
50	Tin-117m	D, see ¹¹⁰ Sn	2E+3	1E+3 Bone	5E-7	-	-	-
			LLI wal (2E+3)	surf (2E+3)	_	3E-9	3E-5	3E-4
		W, see ¹¹⁰ Sn	-	1E+3	6E-7	2E-9	-	-
50	Tin-119m	D, see ¹¹⁰ Sn	3E+3 LLI wall	2E+3	1E-6	3E-9	-	-
		110 ~	(4E+3)	-	-	-	6E-5	6E-4
		W, see ¹¹⁰ Sn	-	1E+3	4E-7	1E-9	-	-
50	Tin-121m	D, see ¹¹⁰ Sn	3E+3 LLI wall	9E+2	4E-7	1E-9	-	-
		W, see ¹¹⁰ Sn	(4E+3) -	- 5E+2	- 2E-7	- 8E-10	5E-5 -	5E-4 -
50	Tin-121	D, see ¹¹⁰ Sn	6E+3 LLI wall	2E+4	6E-6	2E-8	-	-
			(6E+3)	-	-	-	8E-5	8E-4
		W, see ¹¹⁰ Sn	-	1E+4	5E-6	2E-8	-	-
50	Tin-123m ²	D, see 110 Sn	5E+4	1E+5	5E-5	2E-7	7E-4	7E-3
		W, see ¹¹⁰ Sn	-	1E+5	6E-5	2E-7	-	-
50	Tin-123	D, see ¹¹⁰ Sn	5E+2 LLI wall		3E-7	9E-10	-	-
		W, see ¹¹⁰ Sn	(6E+2) -	- 2E+2	- 7E-8	- 2E-10	9E-6 -	9E-5 -
50	Tin-125	D, see ¹¹⁰ Sn	4E+2	9E+2	4E-7	1E-9	-	-
		W, see ¹¹⁰ Sn	LLI wall (5E+2)	- 4E+2	- 1E-7	- 5E-10	6E-6	6E-5
50	Tin-126	D, see ¹¹⁰ Sn W, see ¹¹⁰ Sn	3E+2 -	6E+1 7E+1	2E-8 3E-8	8E-11 9E-11	4E-6	4E-5 -
50	Tin-127	D, see ¹¹⁰ Sn	7E+3	2E+4	8E-6	3E-8	9E-5	9E-4

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		itrations	Sewers
		-	Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
		W, see ¹¹⁰ Sn	-	2E+4	8E-6	3E-8	-	-
		,						
50	$Tin-128^2$	D, see ¹¹⁰ Sn	9E+3	3E+4	1E-5	4E-8	1E-4	1E-3
		W, see ¹¹⁰ Sn	_	4E+4	1E-5	5E-8	_	_
				12 1	120	02.0		
51	Antimony-115 ²	D, all compounds except those given for W W, oxides, hydroxides, halides, gulfides		2E+5	1E-4	3E-7	1E-3	1E-2
		halides, sulfides,						
		sulfates, and		2115	1E 4	4E 7		
		nitrates	-	3E+5	1E-4	4E-7	-	-
7 1	110 2	D ll5cu	2 T + 4	71. 4	25.5	15.7		
51	Antimony-116m ²	D, see 115 Sb	2E+4	7E+4	3E-5	1E-7	3E-4	3E-3
		W, see ¹¹⁵ Sb	-	1E+5	6E-5	2E-7	-	-
51	Antimony-116 ²	D, see ¹¹⁵ Sb	7E+4 St wall	3E+5	1E-4	4E-7	-	-
			(9E+4)	_	_	_	1E-3	1E-2
		W, see ¹¹⁵ Sb	()L++) -	3E+5	1E-4	5E-7	-	-
		w, sec 50	-	51115	112-4	JE-7	-	-
51	Antimore 117	D, see ¹¹⁵ Sb	7E+4	215 1 5	05.5	25.7	0E 4	05.2
31	Antimony-117		/ E∓4	2E+5	9E-5	3E-7	9E-4	9E-3
		W, see ¹¹⁵ Sb	-	3E+5	1E-4	4E-7	-	-
		D 115at		• • •				
51	Antimony-118m	D, see 115 Sb	6E+3	2E+4	8E-6	3E-8	7E-5	7E-4
		W, see ¹¹⁵ Sb	5E+3	2E+4	9E-6	3E-8	-	-
		115						
51	Antimony-119	D, see 115 Sb	2E+4	5E+4	2E-5	6E-8	2E-4	2E-3
		W, see ¹¹⁵ Sb	2E+4	3E+4	1E-5	4E-8	-	-
51	Antimony- 120^2 (16 min)	D, see ¹¹⁵ Sb	1E+5 St wall	4E+5	2E-4	6E-7	-	-
	. /		(2E+5)	-	-	-	2E-3	2E-2
		W, see ¹¹⁵ Sb	-	5E+5	2E-4	7E-7	-	-
		,		-		-		
51	Antimony-120	D, see ¹¹⁵ Sb	1E+3	2E+3	9E-7	3E-9	1E-5	1E-4
<i>v</i> 1	(5.76 d)	W, see 115 Sb	9E+2	1E+3	5E-7	2E-9	-	-
	(0.70 4)		/ L / L	11.5				

				Table I			le II uent	Table III Releases to
			Occu	upational Va	alues		itrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	c Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
51	Antimony-122	D, see ¹¹⁵ Sb	8E+2	2E+3	1E-6	3E-9	-	-
			LLI wall					
			(8E+2)	-	-	-	1E-5	1E-4
		W, see ¹¹⁵ Sb	7E+2	1E+3	4E-7	2E-9	-	-
51	Antimony-124m ²	D, see ¹¹⁵ Sb	3E+5	8E+5	4E-4	1E-6	3E-3	3E-2
		W, see ¹¹⁵ Sb	2E+5	6E+5	2E-4	8E-7	-	-
51	Antimony-124	D, see 115 Sb	6E+2	9E+2	4E-7	1E-9	7E-6	7E-5
		W, see ¹¹⁵ Sb	5E+2	2E+2	1E-7	3E-10	-	-
51	Antimony-125	D, see ¹¹⁵ Sb	2E+3	2E+3	1E-6	3E-9	3E-5	3E-4
		W, see ¹¹⁵ Sb	-	5E+2	2E-7	7E-10	-	-
51	Antimony-126m ²	D, see ¹¹⁵ Sb	5E+4 St wall	2E+5	8E-5	3E-7	-	-
			(7E+4)	-	-	-	9E-4	9E-3
		W, see ¹¹⁵ Sb	-	2E+5	8E-5	3E-7	-	-
51	Antimony-126	D, see ¹¹⁵ Sb	6E+2	1E+3	5E-7	2E-9	7E-6	7E-5
	,	W, see ¹¹⁵ Sb	5E+2	5E+2	2E-7	7E-10	-	-
51	Antimony-127	D, see ¹¹⁵ Sb	8E+2 LLI wall	2E+3	9E-7	3E-9	-	-
			(8E+2)	_	_	_	1E-5	1E-4
		W, see ¹¹⁵ Sb	7E+2	9E+2	4E-7	1E - 9	-	-
51	Antimony- 128^2 (10.4 min)	D, see ¹¹⁵ Sb	8E+4 St wall	4E+5	2E-4	5E-7	-	-
	(10.4 mm)		(1E+5)	-	-	-	1E-3	1E-2
		W, see ¹¹⁵ Sb	-	4E+5	2E-4	6E-7	-	-
51	Antimony-128	D, see 115 Sb	1E+3	4E+3	2E-6	6E-9	2E-5	2E-4
	(9.01 h)	W, see ¹¹⁵ Sb	-	3E+3	1E-6	5E-9	-	-
51	Antimony-129	D, see 115 Sb	3E+3	9E+3	4E-6	1E-8	4E-5	4E-4
		W, see ¹¹⁵ Sb	-	9E+3	4E-6	1E-8	-	-

				Table I		Effl	le II uent	Table III Releases to
			Col. 1	upational Va Col. 2	lues Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
51	Antimony-130 ²	D, see ¹¹⁵ Sb	2E+4	6E+4	3E-5	9E-8	3E-4	3E-3
-	<u>y</u>	W, see ¹¹⁵ Sb	-	8E+4	3E-5	1E-7	-	-
51	Antimony-131 ²	D, see ¹¹⁵ Sb	1E+4 Thyroid	2E+4 Thyroid	1E-5	-	-	-
			-	(4E+4)	-	6E-8	2E-4	2E-3
		W, see ¹¹⁵ Sb	-	2E+4	1E-5		-	-
			_	Thyroid (4E+4)	_	6E-8	_	_
				(12+1)		OL U		
52	Tellurium-116	D, all compounds except those given		• • •				
		for W W, oxides, hydroxides, and	8E+3	2E+4	9E-6	3E-8	1E-4	1E-3
		nitrates	-	3E+4	1E-5	4E-8	-	-
52	Tellurium-121m	D, see ¹¹⁶ Te	5E+2 Bone surf	2E+2 Bone surf	8E-8	-	-	-
			(7E+2)	(4E+2)	-	5E-10	1E-5	1E-4
		W, see ¹¹⁶ Te	-	4E+2	2E-7	6E-10	-	-
52	Tellurium-121	D, see 116 Te	3E+3	4E+3	2E-6	6E-9	4E-5	4E-4
		W, see ¹¹⁶ Te	-	3E+3	1E-6	4E-9	-	-
52	Tellurium-123m	D, see ¹¹⁶ Te	6E+2 Bone surf	2E+2 Bone surf	9E-8	-	-	-
			(1E+3)	(5E+2)	-	8E-10	1E-5	1E-4
		W, see 116 Te	-	5E+2	2E-7	8E-10	-	-
52	Tellurium-123	D, see ¹¹⁶ Te	5E+2 Bone surf	2E+2 Bone surf	8E-8	-	-	-
		XX 116m	(1E+3)	(5E+2)	-	7E-10	2E-5	2E-4
		W, see ¹¹⁶ Te	-	4E+2 Bone	2E-7	-	-	-
			-	surf	-	2E-9	-	-

				Table I		Table II Effluent		Table III Releases to
			Occ	upational Va	alues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic			ALI	ALI	DAC	Air	Water	Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
				(1E+3)				
52	Tellurium-125m	D, see ¹¹⁶ Te	1E+3 Bone surf	4E+2 Bone surf	2E-7	-	-	-
			(1E+3)	(1E+3)	-	1E-9	2E-5	2E-4
		W, see ¹¹⁶ Te	-	7E+2	3E-7	1E -9	-	-
52	Tellurium-127m	D, see ¹¹⁶ Te	6E+2	3E+2 Bone surf	1E-7	-	9E-6	9E-5
			-	(4E+2)	-	6E-10	-	-
		W, see ¹¹⁶ Te	-	3E+2	1E-7	4E-10	-	-
52	Tellurium-127	D, see ¹¹⁶ Te	7E+3	2E+4	9E-6	3E-8	1E-4	1E-3
		W, see ¹¹⁶ Te	-	2E+4	7E-6	2E-8	-	-
52	Tellurium-129m	D, see ¹¹⁶ Te	5E+2	6E+2	3E-7	9E-10	7E-6	7E-5
		W, see 116 Te	-	2E+2	1E-7	3E-10	-	-
52	Tellurium-129 ²	D, see ¹¹⁶ Te	3E+4	6E+4	3E-5	9E-8	4E-4	4E-3
• -		W, see 116 Te	-	7E+4	3E-5	1E-7	-	-
52	Tellurium-131m	D, see ¹¹⁶ Te		4E+2 Thyroid	2E-7	-	-	-
			(6E+2)	(1E+3)	-	2E-9	8E-6	8E-5
		W, see ¹¹⁶ Te	-	4E+2	2E-7	-	-	-
			-	Thyroid (9E+2)	-	1E-9	-	-
52	Tellurium-131 ²	D, see ¹¹⁶ Te	3E+3 Thyroid	5E+3 Thyroid	2E-6	-	-	-
			(6E+3)		_	2E-8	8E-5	8E-4
		W, see ¹¹⁶ Te	-	5E+3	2E-6	-	-	-
			-	Thyroid (1E+4)	-	2E-8	-	-

				Table I		Effl	le II uent	Table III Releases to
			Occ Col. 1	upational Va Col. 2	lues Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (μCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
52	Tellurium-132	D, see ¹¹⁶ Te	2E+2	2E+2	9E-8	-	-	-
				Thyroid		15.0		05.5
		W, see ¹¹⁶ Te	(/E+2)	(8E+2) 2E+2	- 9E-8	1E-9	9E-6	9E-5
		w, see Te	-	Thyroid	9E-0	-	-	-
			-	(6E+2)	-	9E-10	-	-
52	Tellurium-133m ²	D, see ¹¹⁶ Te	3E+3	5E+3	2E-6	-	-	-
			5	Thyroid				
		114	(6E+3)	· /	-	2E-8	9E-5	9E-4
		W, see ¹¹⁶ Te	-	5E+3	2E-6	-	-	-
				Thyroid		20.0		
			-	(1E+4)	-	2E-8	-	-
52	Tellurium-133 ²	D, see ¹¹⁶ Te	1E+4	2E+4	9E-6	-	-	-
			Thyroid	Thyroid				
			(3E+4)	(6E+4)	-	8E-8	4E-4	4E-3
		W, see ¹¹⁶ Te	-	2E+4	9E-6	-	-	-
				Thyroid				
			-	(6E+4)	-	8E-8	-	-
52	Tellurium-134 ²	D, see ¹¹⁶ Te	2E+4	2E+4	1E-5	-	-	-
			Thyroid	Thyroid				
		116—	(2E+4)	(5E+4)	-	7E-8	3E-4	3E-3
		W, see ¹¹⁶ Te	-	2E+4	1E-5	-	-	-
			-	Thyroid (5E+4)	-	7E-8	-	-
53	Iodine-120m ²	D, all compounds	1E+4	2E+4	9E-6	3E-8	_	_
55	1001110-120111	D, an compounds	Thyroid	2L) † 4)L-0	512-0	-	-
			(1E+4)	-	-	-	2E-4	2E-3
53	Iodine-120 ²	D, all compounds	4E+3	9E+3	4E-6	-	-	-
				Thyroid				
			(8E+3)	(1E+4)	-	2E-8	1E-4	1E-3
53	Iodine-121	D, all compounds	1E+4	2E+4	8E-6	-	-	-
			Thyroid	Thyroid	-	7E-8	4E-4	4E-3

				Table I		Eff	le II uent	Table III Releases to
			Col. 1	upational Va Col. 2	lues Col. 3	Concer Col. 1	trations Col. 2	Sewers
			Oral	Inhalation	001. 5	001. 1	001. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentratio (µCi/ml)
110.	Tuttonuonuo	Chub	(3E+4)	(5E+4)	(µ01/111)	(µ01/111)	(µ01/111)	(µ01/111)
53	Iodine-123	D, all compounds		6E+3 Thyroid	3E-6	-	-	-
				(2E+4)	-	2E-8	1E-4	1E-3
53	Iodine-124	D, all compounds		8E+1 Thyroid	3E-8	-	-	-
				(3E+2)	-	4E-10	2E-6	2E-5
53	Iodine-125	D, all compounds		6E+1 Thyroid	3E-8	-	-	-
			(1E+2)	•	-	3E-10	2E-6	2E-5
53	Iodine-126	D, all compounds	2E+1	4E+1	1E-8	-	-	-
				Thyroid (1E+2)	-	2E-10	1E-6	1E-5
53	Iodine-128 ²	D, all compounds		1E+5	5E-5	2E-7	-	-
			St wall (6E+4)	-	-	-	8E-4	8E-3
53	Iodine-129	D, all compounds		9E+0	4E-9	-	-	-
			•	Thyroid (3E+1)	-	4E-11	2E-7	2E-6
53	Iodine-130	D, all compounds		7E+2 Thyroid	3E-7	-	-	-
				(2E+3)	-	3E-9	2E-5	2E-4
53	Iodine-131	D, all compounds		5E+1 Thyroid	2E-8	-	-	-
				(2E+2)	-	2E-10	1E-6	1E-5
53	Iodine-132m ²	D, all compounds		8E+3 Thyroid	4E-6	-	-	-
				(2E+4)	-	3E-8	1E-4	1E-3

				Table I		Effl	uent	Table III Releases to
			Col. 1	upational Va Col. 2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sewers		
			Oral	Inhalation	001. 5	001. 1	001. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)				Average Concentration (µCi/ml)
53	Iodine-132	D, all compounds	4E+3	8E+3	3E-6	-	-	-
			-	Thyroid (1E+4)	-	2E-8	1E-4	1E-3
53	Iodine-133	D, all compounds	1E+2	3E+2	1E-7	-	-	-
			2	Thyroid (9E+2)	-	1E -9	7E-6	7E-5
53	Iodine-134 ²	D, all compounds	2E+4	5E+4	2E-5	6E-8	-	-
			Thyroid (3E+4)	-	-	-	4E-4	4E-3
53	Iodine-135	D, all compounds	8E+2 Thursid	2E+3	7E-7	-	-	-
			-	Thyroid (4E+3)	-	6E-9	3E-5	3E-4
54	Xenon-120 ²	Submersion ¹	-	-	1E-5	4E-8	-	-
54	Xenon-121 ²	Submersion ¹	-	-	2E-6	1E-8	-	-
54	Xenon-122	Submersion ¹	-	-	7E-5	3E-7	-	-
54	Xenon-123	Submersion ¹	-	-	6E-6	3E-8	-	-
54	Xenon-125	Submersion ¹	-	-	2E-5	7E-8	-	-
54	Xenon-127	Submersion ¹	-	-	1E-5	6E-8	-	-
54	Xenon-129m	Submersion ¹	-	-	2E-4	9E-7	-	-
54 54	Xenon-131m	Submersion ¹	-	-			-	-
54	Xenon-133m	Submersion ¹	-	-	1E-4	6E-7	-	-
54	Xenon-133	Submersion ¹	-	-	1E-4	5E-7	-	-
54	Xenon-135m ²	Submersion ¹	-	-	9E-6	4E-8	-	-

				Table I			le II uent	Table III Releases to
				upational Va	lues	Concen	trations	Sewers
			Col. 1 Oral Ingestion	Col. 2 Inhalation	Col. 3	Col. 1	Col. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
54	Xenon-135	Submersion ¹	- -	- -	1E-5	7E-8	- -	(µ€//III) -
54	Xenon-138 ²	Submersion ¹	-	-	4E-6	2E-8	-	-
55 57	Cesium-125 ² Lanthanum-131 ²	D, all compounds D, all compounds except those given	5E+4	1E+5	6E-5	2E-7	-	-
		for W W, oxides and	5E+4	1E+5	5E-5	2E-7	6E-4	6E-3
57	Lanthanum-132	hydrides D, see ¹³¹ La W, see ¹³¹ La	- 3E+3 -	2E+5 1E+4 1E+4	7E-5 4E-6 5E-6	2E-7 1E-8 2E-8	- 4E-5 -	- 4E-4 -
57	Lanthanum-135	D, see ¹³¹ La W, see ¹³¹ La	4E+4 -	1E+5 9E+4	4E-5 4E-5	1E-7 1E-7	5E-4	5E-3
57	Lanthanum-137	D, see ¹³¹ La	1E+4	6E+1 Liver	3E-8	-	2E-4	2E-3
		W, see ¹³¹ La	-	(7E+1) 3E+2 Liver (3E+2)	- 1E-7 -	1E-10 - 4E-10	-	-
57	Lanthanum-138	D, see ¹³¹ La W, see ¹³¹ La	9E+2 -	4E+0 1E+1	1E-9 6E-9	5E-12 2E-11	1E-5 -	1E-4 -
57	Lanthanum-140	D, see ¹³¹ La W, see ¹³¹ La	6E+2 -	1E+3 1E+3	6E-7 5E-7	2E-9 2E-9	9E-6 -	9E-5 -
57	Lanthanum-141	D, see ¹³¹ La W, see ¹³¹ La	4E+3 -	9E+3 1E+4	4E-6 5E-6	1E-8 2E-8	5E-5 -	5E-4 -
57	Lanthanum-142 ²	D, see ¹³¹ La W, see ¹³¹ La	8E+3 -	2E+4 3E+4	9E-6 1E-5	3E-8 5E-8	1E-4 -	1E-3
57	Lanthanum-143 ²	D, see ¹³¹ La	4E+4 St wall	1E+5	4E-5	1E-7	-	-

				Table I			le II uent	Table III Releases to
				pational Va			trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		W, see ¹³¹ La	-	9E+4	4E-5	1E-7	-	-
58	Cerium-134	W, all compound except those give for Y		7E+2	3E-7	1E-9		
		101 1	LLI wall	1112	3L-7	112-9	-	-
			(6E+2)	-	-	-	8E-6	8E-5
		Y, oxides, hydroxides and						
		fluorides,	-	7E+2	3E-7	9E-10	-	-
58	Cerium-135	W, see ¹³⁴ Ce	2E+3	4E+3	2E-6	5E-9	2E-5	2E-4
		Y, see ¹³⁴ Ce	-	4E+3	1E-6	5E-9	-	-
58	Cerium-137m	W, see ¹³⁴ Ce	2E+3 LLI wall	4E+3	2E-6	6E-9	-	-
			(2E+3)	-	-	-	3E-5	3E-4
		Y, see ¹³⁴ Ce	-	4E+3	2E-6	5E-9	-	-
58	Cerium-137	W, see ¹³⁴ Ce	5E+4	1E+5	6E-5	2E-7	7E-4	7E-3
		Y, see ¹³⁴ Ce	-	1E+5	5E-5	2E-7	-	-
58	Cerium-139	W, see ¹³⁴ Ce	5E+3	8E+2	3E-7	1E-9	7E-5	7E-4
		Y, see ¹³⁴ Ce	-	7E+2	3E-7	9E-10	-	-
58	Cerium-141	W, see ¹³⁴ Ce	2E+3 LLI wall	7E+2	3E-7	1E-9	-	-
		124	(2E+3)	-	-	-	3E-5	3E-4
		Y, see ¹³⁴ Ce	-	6E+2	2E-7	8E-10	-	-
58	Cerium-143	W, see ¹³⁴ Ce	1E+3 LLI wall	2E+3	8E-7	3E-9	-	-
		134~	(1E+3)	-	-	-	2E-5	2E-4
		Y, see ¹³⁴ Ce	-	2E+3	7E-7	2E-9	-	-
58	Cerium-144	W, see ¹³⁴ Ce	2E+2 LLI wall	3E+1	1E-8	4E-11	-	-
			(3E+2)	-	-	-	3E-6	3E-5

				Table I			le II	Table III Releases to
			Occu	ipational Va	lues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Sellers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Y, see ¹³⁴ Ce	-	1E+1	6E-9	2E-11	-	-
59	Praseodymium-136 ²	W, all compounds except those given for Y	5E+4	2E+5	1E-4	3E-7	_	-
			St wall (7E+4)	-	-	-	1E-3	1E-2
		Y, oxides, hydroxides carbides, and						
		fluorides,	-	2E+5	9E-5	3E-7	-	-
59	Praseodymium-137 ²	W, see ¹³⁶ Pr Y, see ¹³⁶ Pr	4E+4 -	2E+5 1E+5	6E-5 6E-5	2E-7 2E-7	5E-4 -	5E-3
59	Praseodymium-138n	nW, see ¹³⁶ Pr Y, see ¹³⁶ Pr	1E+4 -	5E+4 4E+4	2E-5 2E-5	8E-8 6E-8	1E-4 -	1E-3
59	Praseodymium-139	W, see ¹³⁶ Pr Y, see ¹³⁶ Pr	4E+4 -	1E+5 1E+5	5E-5 5E-5	2E-7 2E-7	6E-4	6E-3
59	Praseodymium-							
	142m ²	W, see ¹³⁶ Pr Y, see ¹³⁶ Pr	8E+4 -	2E+5 1E+5	7E-5 6E-5	2E-7 2E-7	1E-3 -	1E-2 -
59	Praseodymium-142	W, see ¹³⁶ Pr Y, see ¹³⁶ Pr	1E+3 -	2E+3 2E+3	9E-7 8E-7	3E-9 3E-9	1E-5 -	1E-4 -
59	Praseodymium-143		9E+2 LLI wall	8E+2	3E-7	1E-9	-	-
		Y, see ¹³⁶ Pr	(1E+3) -	- 7E+2	- 3E-7	- 9E-10	2E-5 -	2E-4 -
59	Praseodymium-144 ²	W, see ¹³⁶ Pr	3E+4 St wall	1E+5	5E-5	2E-7	-	-
		Y, see ¹³⁶ Pr	(4E+4) -	- 1E+5	- 5E-5	- 2E-7	6E-4 -	6E-3

				Table I		Tab Effl	le II uent	Table III Releases to
			Occi	upational Va	lues	Concen		Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			-	Inhalation	DAG	A 1.	N7-4	Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
59	Praseodymium-145	W, see ¹³⁶ Pr	3E+3	9E+3	4E-6	1E-8	4E-5	4E-4
0)	Truscou ynnun Tre	Y, see 136 Pr	-	8E+3	3E-6	1E-8	-	-
59	Praseodymium-147 ²		5E+4	2E+5	8E-5	3E-7	_	_
0)	Trascoa y main Tri	W, 500 11	St wall	21.0		51 /		
			(8E+4)	_	-	_	1E-3	1E-2
		Y, see ¹³⁶ Pr	-	2E+5	8E-5	3E-7	-	-
		1,500 11		20.0		5117		
60	Neodymium-136 ²	W, all compounds except those given for Y Y, oxides, hydroxides,	1E+4	6E+4	2E-5	8E-8	2E-4	2E-3
		carbides, and fluorides	-	5E+4	2E-5	8E-8	-	-
60	Neodymium-138	W, see ¹³⁶ Nd	2E+3	6E+3	3E-6	9E-9	3E-5	3E-4
00	1000 ymrum-150	Y, see 136 Nd	21.15	5E+3	2E-6	7E-9	51-5	51-4
		1,500 110		5115	21 0			
60	Neodymium-139m	W, see ¹³⁶ Nd	5E+3	2E+4	7E-6	2E-8	7E-5	7E-4
00	rtoodymium 159m	Y, see 136 Nd	-	1E+4	6E-6	2E-8	-	-
		1,500 110		112 - 4		21 0		
60	Neodymium-139 ²	W, see ¹³⁶ Nd	9E+4	3E+5	1E-4	5E-7	1E-3	1E-2
00	reouyinun 157	Y, see 136 Nd)L' 4 -	3E+5	1E-4	4E-7	1L J -	-
		1,500 110		JL^+J	112-4	⊣ L/-/		
60	Neodymium-141	W, see ¹³⁶ Nd	2E+5	7E+5	3E-4	1E-6	2E-3	2E-2
00	Neou yilliulli-141	Y, see 136 Nd	20+5	6E+5	3E-4 3E-4	9E-7	21-3	211-2
		I, SEC ING	-	011+5	512-4	9L-7	-	-
60	Neodymium-147	W, see ¹³⁶ Nd	1E+3	9E+2	4E-7	1E-9	_	_
00	Neouyillulli-14/		LLI wall		4L-/	112-7	-	-
			(1E+3)		_	-	2E-5	2E-4
		Y, see ¹³⁶ Nd	(1E+3)	- 8E+2	- 4E-7	- 1E-9	21-3	2D-4
		I, SEE INU	-	0L+2	4Ľ-/	112-9	-	-
60	Neodymium 140^2	W, see ¹³⁶ Nd	16-4	2E⊥4	1E 5	1E 0	16 /	1E 2
60	Neodymium-149 ²		1E+4	3E+4 2E+4	1E-5	4E-8	1E-4	1E-3
		Y, see ¹³⁶ Nd	-	2E+4	1E-5	3E-8	-	-
60	$M_{aa} dy = 151^2$	W	75 4	2015	9F <i>5</i>	25.7	05.4	05.2
60	Neodymium-151 ²	W, see 136 Nd	7E+4	2E+5	8E-5	3E-7	9E-4	9E-3
		Y, see ¹³⁶ Nd	-	2E+5	8E-5	3E-7	-	-

				Table I			le II uent	Table III Releases to
			Occi	upational Va	lues	Concen		Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	<u>. </u>
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
61	Promethium-141 ²	W, all compounds except those given						
		for Y	5E+4 St wall	2E+5	8E-5	3E-7	-	-
			(6E+4)	-	-	-	8E-4	8E-3
		Y, oxides, hydroxides carbides, and						
		fluorides	-	2E+5	7E-5	2E-7	-	-
61	Promethium-143	W, see ¹⁴¹ Pm	5E+3	6E+2	2E-7	8E-10	7E-5	7E-4
		Y, see ¹⁴¹ Pm	-	7E+2	3E-7	1E -9	-	-
61	Promethium-144	W, see ¹⁴¹ Pm	1E+3	1E+2	5E-8	2E-10	2E-5	2E-4
		Y, see ¹⁴¹ Pm	-	1E+2	5E-8	2E-10	-	-
61	Promethium-145	W, see ¹⁴¹ Pm	1E+4	2E+2 Bone surf	7E-8	-	1E-4	1E-3
			_	(2E+2)	_	3E-10	_	-
		Y, see ¹⁴¹ Pm	-	2E+2	8E-8	3E-10	-	-
61	Promethium-146	W, see ¹⁴¹ Pm	2E+3	5E+1	2E-8	7E-11	2E-5	2E-4
		Y, see ¹⁴¹ Pm	-	4E+1	2E-8	6E-11	-	-
61	Promethium-147	W, see ¹⁴¹ Pm	4E+3	1E+2 Bone	5E-8	-	-	-
			LLI wall					
			(5E+3)	(2E+2)	-	3E-10	7E-5	7E-4
		Y, see ¹⁴¹ Pm	-	1E+2	6E-8	2E-10	-	-
61	Promethium-148m	W, see ¹⁴¹ Pm Y, see ¹⁴¹ Pm	7E+2 -	3E+2 3E+2	1E-7 1E-7	4E-10 5E-10	1E-5 -	1E-4 -
61	Promethium-148	W, see ¹⁴¹ Pm	4E+2 LLI wall	5E+2	2E-7	8E-10	-	-
			(5E+2)	-	-	-	7E-6	7E-5
		Y, see ¹⁴¹ Pm	-	5E+2	2E-7	7E-10	-	-

				Table I			le II uent	Table III Palassas to
			Occ	upational Va	lues		trations	Releases to Sewers
		-	Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
61	Promethium-149	W, see ¹⁴¹ Pm	1E+3	2E+3	8E-7	3E-9	-	-
			LLI wall					
			(1E+3)	_	-	-	2E-5	2E-4
		Y, see ¹⁴¹ Pm	-	2E+3	8E-7	2E-9	-	-
61	Promethium-150	W, see ¹⁴¹ Pm	5E+3	2E+4	8E-6	3E-8	7E-5	7E-4
01	110mcunum-150	Y, see 141 Pm	JETJ	2E+4 2E+4	7E-6	2E-8	/L-J	/12-4
			-	2E+4	/L-0	21-0	-	-
61	Promethium-151	W, see ¹⁴¹ Pm	2E+3	4E+3	1E-6	5E-9	2E-5	2E-4
		Y, see ¹⁴¹ Pm	-	3E+3	1E-6	4E-9	-	-
		,						
62	Samarium-141m ²	W, all compounds	3E+4	1E+5	4E-5	1E-7	4E-4	4E-3
62	Samarium-141 ²	W, all compounds	5E+4	2E+5	8E-5	2E-7	-	-
		, 1	St wall					
			(6E+4)	-	-	-	8E-4	8E-3
(2	$S_{2} = 1.42^{2}$	W/ -11 1	017 + 2	217 + 4	15.5		15.4	10.2
62	Samarium-142 ²	W, all compounds	8E+3	3E+4	1E-5	4E-8	1E-4	1E-3
62	Samarium-145	W, all compounds	6E+3	5E+2	2E-7	7E-10	8E-5	8E-4
62	Samarium-146	W, all compounds	1E+1	4E2	1E-11			
02	Samanum-140	w, an compounds	Bone	Bone	16-11	-	-	-
			surf					
				surf (6E-		0E 14	2E 7	2E 6
			(3E+1)	2)	-	9E-14	3E-7	3E-6
62	Samarium-147	W, all compounds	2E+1	4E-2	2E-11	-	-	-
		· •	Bone	Bone				
			surf	surf (7E-				
			(3E+1)	2)	-	1E-13	4E-7	4E-6
				,				
62	Samarium-151	W, all compounds	1E+4	1E+2	4E-8	-	-	-
		, 1		Bone				
			LLI wall					
				(2E+2)	-	2E-10	2E-4	2E-3
			().	()				v
62	Samarium-153	W, all compounds	2E+3	3E+3	1E-6	4E-9	_	_
~-	~	· •	LLI wall		-	-	3E-5	3E-4
			LLI WUI	L			51 5	

				Table I			le II uent	Table III Releases to
				upational Va		Concen	trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentratio (µCi/ml)
			(2E+3)					
62	Samarium-155 ²	W, all compounds		2E+5	9E-5	3E-7	-	-
			St wall (8E+4)	-	-	-	1E-3	1E -2
62	Samarium-156	W, all compounds	5E+3	9E+3	4E-6	1E-8	7E-5	7E-4
63	Europium-145	W, all compounds	2E+3	2E+3	8E-7	3E-9	2E-5	2E-4
63	Europium-146	W, all compounds	1E+3	1E+3	5E-7	2E-9	1E-5	1E-4
63	Europium-147	W, all compounds	3E+3	2E+3	7E-7	2E-9	4E-5	4E-4
63	Europium-148	W, all compounds		4E+2	1E-7	5E-10	1E-5	1E-4
63	Europium-149	W, all compounds	1E+4	3E+3	1E-6	4E-9	2E-4	2E-3
63	Europium-150 (12.62 h)	W, all compounds	3E+3	8E+3	4E-6	1E-8	4E-5	4E-4
63	Europium-150 (34.2 y)	W, all compounds	8E+2	2E+1	8E-9	3E-11	1E-5	1E-4
63	Europium-152m	W, all compounds	3E+3	6E+3	3E-6	9E-9	4E-5	4E-4
63	Europium-152	W, all compounds	8E+2	2E+1	1E-8	3E-11	1E-5	1E-4
63	Europium-154	W, all compounds	5E+2	2E+1	8E-9	3E-11	7E-6	7E-5
63	Europium-155	W, all compounds	4E+3	9E+1 Bone surf	4E-8	-	5E-5	5E-4
			-	(1E+2)	-	2E-10	-	-
63	Europium-156	W, all compounds	6E+2	5E+2	2E-7	6E-10	8E-6	8E-5
63	Europium-157	W, all compounds	2E+3	5E+3	2E-6	7E-9	3E-5	3E-4

				Table I			le II uent	Table III Releases to
			Occ Col. 1	cupational Va Col. 2	lues Col. 3		trations Col. 2	Sewers
			Oral	Inhalation	01. 5	001. 1	001. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
63	Europium-158 ²	W, all compounds	2E+4	6E+4	2E-5	8E-8	3E-4	3E-3
64	Gadolinium-145 ²	D, all compounds except those given for W		2E+5	6E-5	2E-7	-	-
			(5E+4)	-	-	-	6E-4	6E-3
		W, oxides, hydroxides, and fluorides	-	2E+5	7E-5	2E-7	-	-
<i>с</i> .		D 145 G 1				• • • • •		
64	Gadolinium-146	D, see ¹⁴⁵ Gd W, see ¹⁴⁵ Gd	1E+3 -	1E+2 3E+2	5E-8 1E-7	2E-10 4E-10	2E-5 -	2E-4 -
64	Gadolinium-147	D, see ¹⁴⁵ Gd W, see ¹⁴⁵ Gd	2E+3 -	4E+3 4E+3	2E-6 1E-6	6E-9 5E-9	3E-5 -	3E-4
64	Gadolinium-148	D, see ¹⁴⁵ Gd	1E+1 Bone surf	8E+3 Bone surf	3E-12	-	-	-
		W, see ¹⁴⁵ Gd	(2E+1) -	(2E+2) 3E-2 Bone	- 1E-11	2E-14 -	3E-7 -	3E-6
			-	surf (6E- 2)	-	8E-14	-	-
64	Gadolinium-149	D, see ¹⁴⁵ Gd W, see ¹⁴⁵ Gd	3E+3 -	2E+3 2E+3	9E-7 1E-6	3E-9 3E-9	4E-5 -	4E-4 -
64	Gadolinium-151	D, see ¹⁴⁵ Gd	6E+3	4E+2 Bone	2E-7	-	9E-5	9E-4
		W, see ¹⁴⁵ Gd	-	surf (6E+2) 1E+3	- 5E-7	9E-10 2E-9	- -	- -
64	Gadolinium-152	D, see ¹⁴⁵ Gd	2E+1 Bone	1E-2 Bone	4E-12	-	-	-
			surf	surf (2E-	-	3E-14	4E-7	4E-6

				Table I			le II uent	Table III Releases to
				upational Va		Concen	trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
			(3E+1)	2)				
		W, see ¹⁴⁵ Gd	-	4E-2	2E-11	-	-	-
			-	-	1E-13	-	-	
64	Gadolinium-153	D, see ¹⁴⁵ Gd	5E+3	1E+2 Bone surf	6E-8	-	6E-5	6E-4
			-	(2E+2)	-	3E-10	-	-
		W, see ¹⁴⁵ Gd	-	6E+2	2E-7	8E-10	-	-
64	Gadolinium-159	D, see ¹⁴⁵ Gd	3E+3	8E+3	3E-6	1E-8	4E-5	4E-4
04	Gauominum-157	W, see 145 Gd	511+5	6E+3	2E-6	8E-9	4L-J	40-4
		w, see Gu	-	0E+3	2E-0	0L-9	-	-
65	Terbium-147 ²	W, all compounds	9E+3	3E+4	1E-5	5E-8	1E-4	1E-3
65	Terbium-149	W, all compounds	5E+3	7E+2	3E-7	1E-9	7E-5	7E-4
65	Terbium-150	W, all compounds	5E+3	2E+4	9E-6	3E-8	7E-5	7E-4
65	Terbium-151	W, all compounds	4E+3	9E+3	4E-6	1E-8	5E-5	5E-4
65	Terbium-153	W, all compounds	5E+3	7E+3	3E-6	1E-8	7E-5	7E-4
65	Terbium-154	W, all compounds	2E+3	4E+3	2E-6	6E-9	2E-5	2E-4
65	Terbium-155	W, all compounds	6E+3	8E+3	3E-6	1E-8	8E-5	8E-4
65	Terbium-156m (5.0 h)	W, all compounds	2E+4	3E+4	1E-5	4E-8	2E-4	2E-3
65	Terbium-156m (24.4 h)	W, all compounds	7E+3	8E+3	3E-6	1E-8	1E-4	1E-3
65	Terbium-156	W, all compounds	1E+3	1E+3	6E-7	2E-9	1E-5	1E-4
65	Terbium-157	W, all compounds	LLI wall		1E-7	- 0E 10	-	-
			(5E+4)	surf	-	8E-10	7E-4	7E-3

				Table I			le II uent	Table III Releases to
			Occ Col. 1	upational Va Col. 2	llues Col. 3		trations Col. 2	Sewers
			Oral		001. 5	C01. 1	C01. 2	
			Ingestion	Inhalation				Monthly Average
Atomic		~	ALI	ALI	DAC	Air	Water	Concentration
No.	Radionuclide	Class	(µCi)l	(μCi) (6E+2)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
65	Terbium-158	W, all compounds	1E+3	2E+1	8E-9	3E-11	2E-5	2E-4
65	Terbium-160	W, all compounds	8E+2	2E+2	9E-8	3E-10	1E-5	1E-4
65	Terbium-161	W, all compounds	2E+3 LLI wall	2E+3	7E-7	2E-9	-	-
			(2E+3)	-	-	-	3E-5	3E-4
66	Dysprosium-155	W, all compounds	9E+3	3E+4	1E-5	4E-8	1E-4	1E-3
66	Dysprosium-157	W, all compounds	2E+4	6E+4	3E-5	9E-8	3E-4	3E-3
66	Dysprosium-159	W, all compounds	1E+4	2E+3	1E-6	3E-9	2E-4	2E-3
66	Dysprosium-165	W, all compounds	1E+4	5E+4	2E-5	6E-8	2E-4	2E-3
66	Dysprosium-166	W, all compounds	6E+2 LLI wall	7E+2	3E-7	1E -9	-	-
			(8E+2)	-	-	-	1E-5	1E-4
67	Holmium-155 ²	W, all compounds	4E+4	2E+5	6E-5	2E-7	6E-4	6E-3
67	Holmium-157 ²	W, all compounds	3E+5	1E+6	6E-4	2E-6	4E-3	4E-2
67	Holmium-159 ²	W, all compounds	2E+5	1E+6	4E-4	1E-6	3E-3	3E-2
67	Holmium-161	W, all compounds	1E+5	4E+5	2E-4	6E-7	1E-3	1E-2
67	Holmium-162m ²	W, all compounds	5E+4	3E+5	1E-4	4E-7	7E-4	7E-3
67	Holmium-162 ²	W, all compounds	5E+5 St wall	2E+6	1E-3	3E-6	-	-
			(8E+5)	-	-	-	1E-2	1E-1
67	Holmium-164m ²	W, all compounds	1E+5	3E+5	1E-4	4E-7	1E-3	1E-2
67	Holmium-164 ²	W, all compounds	2E+5	6E+5	3E-4	9E-7	-	-

	_			Table I		Tab Effl		Table III Releases to
			Occu	pational Va	lues	Concen		Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
			St wall	(µ01)	(µ01/111)	(µ01/111)	(µei/iii)	(µ(0)/111)
			(2E+5)	-	-	-	3E-3	3E-2
67	Holmium-166m	W, all compounds	6E+2	7E+0	3E-9	9E-12	9E-6	9E-5
67	Holmium-166	W, all compounds	9E+2 LLI wall	2E+3	7E-7	2E-9	-	-
			(9E+2)	-	-	-	1E-5	1E-4
67	Holmium-167	W, all compounds	2E+4	6E+4	2E-5	8E-8	2E-4	2E-3
68	Erbium-161	W, all compounds	2E+4	6E+4	3E-5	9E-8	2E-4	2E-3
68	Erbium-165	W, all compounds	6E+4	2E+5	8E-5	3E-7	9E-4	9E-3
68	Erbium-169	W, all compounds	3E+3 LLI wall	3E+3	1E-6	4E-9	-	-
			(4E+3)	-	-	-	5E-5	5E-4
68	Erbium-171	W, all compounds	4E+3	1E+4	4E-6	1E-8	5E-5	5E-4
68	Erbium-172	W, all compounds	1E+3 LLI wall	1E+3	6E-7	2E-9	-	-
			(E+3)	-	-	-	2E-5	2E-4
69	Thulium-162 ²	W, all compounds	7E+4 St wall	3E+5	1E-4	4E-7	-	-
			(7E+4)	-	-	-	1E-3	1E-2
69	Thulium-166	W, all compounds	4E+3	1E+4	6E-6	2E-8	6E-5	6E-4
69	Thulium-167	W, all compounds	2E+3 LLI wall	2E+3	8E-7	3E-9	-	-
			(2E+3)	-	-	-	3E-5	3E-4
69	Thulium-170	W, all compounds	8E+2 LLI wall	2E+2	9E-8	3E-10	-	-
			(1E+3)	-	-	-	1E-5	1E-4

				Table I		Tab Effl	le II	Table III Releases to
			Occu	pational Va	lues	Concen		Sewers
		-	Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
69	Thulium-171	W, all compounds	1E+4	3E+2 Bone	1E-7	-	-	-
			LLI wall	surf				
			(1E+4)	(6E+2)	-	8E-10	2E-4	2E-3
69	Thulium-172	W, all compounds	7E+2 LLI wall	1E+3	5E-7	2E-9	-	-
			(8E+2)	-	-	-	1E-5	1E-4
69	Thulium-173	W, all compounds	4E+3	1E+4	5E-6	2E-8	6E-5	6E-4
69	Thulium- 175^2	W, all compounds	7E+4	3E+5	1E-4	4E-7	_	_
0)	Thunun 175	w, un compounds	St wall	51+5	IL I			
			(9E+4)	_	_	_	1E-3	1E-2
70	Ytterbium-162 ²	W, all compounds except those given for Y Y, oxides, hydroxides, and fluorides		3E+5 3E+5	1E-4 1E-4	4E-7 4E-7	1E-3 -	1E-2
		162						
70	Ytterbium-166	W, see 162 Yb	1E+3	2E+3	8E-7	3E-9	2E-5	2E-4
		Y, see ¹⁶² Yb	-	2E+3	8E-7	3E-9	-	-
70	Ytterbium-167 ²	W, see ¹⁶² Yb Y, see ¹⁶² Yb	3E+5 -	8E+5 7E+5	3E-4 3E-4	1E-6 1E-6	4E-3	4E-2
70	Ytterbium-169	W, see ¹⁶² Yb	2E+3	8E+2	4E-7	1E-9	2E-5	2E-4
		Y, see 162 Yb	-	7E+2	3E-7	1E-9	-	-
		~						
70	Ytterbium-175	W, see ¹⁶² Yb	3E+3 LLI wall	4E+3	1E-6	5E-9	-	-
			(3E+3)	-	-	-	4E-5	4E-4
		Y, see ¹⁶² Yb	-	3E+3	1E-6	5E-9	-	-
70	Ytterbium-177 ²	W, see ¹⁶² Yb	2E+4	5E+4	2E-5	7E-8	2E-4	2E-3

			<u>.</u>	Table I			le II uent	Table III Releases to
				upational Va		Concer	trations	Sewers
			Col. 1 Oral Ingestion	Col. 2 Inhalation	Col. 3	Col. 1	Col. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
110.	Tudionaenae	Y, see ¹⁶² Yb	- -	5E+4	2E-5	6E-8	- (µ01/111)	- -
70	Ytterbium-178 ²	W, see ¹⁶² Yb	1E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		Y, see ¹⁶² Yb	-	4E+4	2E-5	5E-8	-	-
71	Lutetium-169	W, all compounds except those given for Y		4E+3	2E-6	6E-9	3E-5	3E-4
		Y, oxides, hydroxides, and						
		fluorides	-	4E+3	2E-6	6E-9	-	-
71	Lutetium-170	W, see ¹⁶⁹ Lu	1E+3	2E+3	9E-7	3E-9	2E-5	2E-4
		Y, see ¹⁶⁹ Lu	-	2E+3	8E-7	3E-9	-	-
71	Lutetium-171	W, see ¹⁶⁹ Lu	2E+3	2E+3	8E-7	3E-9	3E-5	3E-4
		Y, see ¹⁶⁹ Lu	-	2E+3	8E-7	3E-9	-	-
71	Lutetium-172	W, see 169 Lu	1E+3	1E+3	5E-7	2E-9	1E-5	1E-4
		Y, see ¹⁶⁹ Lu	-	1E+3	5E-7	2E-9	-	-
71	Lutetium-173	W, see ¹⁶⁹ Lu	5E+3	3E+2 Bone surf	1E-7	-	7E-5	7E-4
		Y, see ¹⁶⁹ Lu	-	(5E+2) 3E+2	- 1E-7	6E-10 4E-10	-	-
71	Lutetium-174m	W, see ¹⁶⁹ Lu	2E+3	2E+2 Bone	1E-7	-	-	-
			LLI wall				15 <i>a</i>	
		Y, see ¹⁶⁹ Lu	(3E+3) -	(3E+2) 2E+2	- 9E-8	5E-10 3E-10	4E-5 -	4E-4 -
71	Lutetium-174	W, see ¹⁶⁹ Lu	5E+3	1E+2 Bone	5E-8	-	7E-5	7E-4
		Y, see ¹⁶⁹ Lu	-	surf (2E+2) 2E+2	- 6E-8	3E-10 2E-10	- -	-
71	Lutetium-176m	W, see ¹⁶⁹ Lu	8E+3	3E+4	1E-5	3E-8	1E-4	1E-3

	-		<u>.</u>	Table I			le II uent	Table III Releases to
			Occi	ipational Va	lues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Jeweis
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Y, see ¹⁶⁹ Lu	-	2E+4	9E-6	3E-8	-	-
71	Lutetium-176	W, see ¹⁶⁹ Lu	7E+2	5E+0 Bone surf	2E-9	-	1E-5	1E-4
			_	(1E+1)	-	2E-11	-	-
		Y, see ¹⁶⁹ Lu	-	8E+0	3E-9	1E-11	-	-
71	Lutetium-177m	W, see ¹⁶⁹ Lu	7E+2	1E+2 Bone surf	5E-8	-	1E-5	1E-4
		Y, see ¹⁶⁹ Lu	-	(1E+2) 8E+1	- 3E-8	2E-10 1E-10	- -	-
71	Lutetium-177	W, see ¹⁶⁹ Lu	2E+3 LLI wall	2E+3	9E-7	3E-9	-	-
		x z 169r	(3E+3)	-	-	-	4E-5	4E-4
		Y, see ¹⁶⁹ Lu	-	2E+3	9E-7	3E-9	-	-
71	Lutetium-178m ²	W, see ¹⁶⁹ Lu	5E+4 St. Wall	2E+5	8E-5	3E-7	-	-
			(6E+4)	-	-	-	8E-4	8E-3
		Y, see ¹⁶⁹ Lu	-	2E+5	7E-5	2E-7	-	-
71	Lutetium-178 ²	W, see ¹⁶⁹ Lu	4E+4 St wall	1E+5	5E-5	2E-7	-	-
		Y, see ¹⁶⁹ Lu	(4E+4)	- 1E+5	- 5E-5	- 2E-7	6E-4	6E-3
		I, See Lu	-	1E+3	JE-J	2 E -/	-	-
71	Lutetium-179	W, see ¹⁶⁹ Lu Y, see ¹⁶⁹ Lu	6E+3 -	2E+4 2E+4	8E-6 6E-6	3E-8 3E-8	9E-5 -	9E-4 -
72	Hafnium-170	D, all compounds except those given for W W, oxides, hydroxides,		6E+3	2E-6	8E-9	4E-5	4E-4
		carbides, and nitrates	-	5E+3	2E-6	6E-9	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	alues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
72	Hafnium-172	D, see ¹⁷⁰ Hf	1E+3	9E+0	4E-9	-	2E-5	2E-4
				Bone surf				
			_	(2E+1)	_	3E-11	_	_
		W, see ¹⁷⁰ Hf	_	(2L+1) 4E+1	2E-8	JL-11	_	_
		W, Sec 111		Bone	21 0			
				surf				
			-	(6E+1)	-	8E-11	-	-
72	Hafnium-173	D, see ¹⁷⁰ Hf	5E+3	1E+4	5E-6	2E-8	7E-5	7E-4
		W, see ¹⁷⁰ Hf	-	1E+4	5E-6	2E-8	-	-
72	Hafnium-175	D, see ¹⁷⁰ Hf	3E+3	9E+2	4E-7	-	4E-5	4E-4
				Bone				
				surf		1E 0		
		W, see ¹⁷⁰ Hf	-	(1E+3) 1E+3	- 5E-7	1E-9 2E-9	-	-
		W, See III	-	1E+3	JE-7	2E-9	-	-
72	Hafnium-177m ²	D, see ¹⁷⁰ Hf	2E+4	6E+4	2E-5	8E-8	3E-4	3E-3
, _		W, see 170 Hf	-	9E+4	4E-5	1E-7	-	-
72	Hafnium-178m	D, see ¹⁷⁰ Hf	3E+2	1E+0	5E-10	-	3E-6	3E-5
				Bone				
				surf (2E±0)		2E 12		
		W, see ¹⁷⁰ Hf	-	(2E+0) 5E+0	- 2E-9	3E-12	-	-
		w, see 111	-	Bone	4L-7	-	-	
				surf				
			-	(9E+0)	-	1E-11	-	-
72	Hafnium-179m	D, see ¹⁷⁰ Hf	1E+3	3E+2	1E-7	-	1E-5	1E-4
				Bone				
				surf (6E+2)		8E 10		
		W, see ¹⁷⁰ Hf	-	(6E+2) 6E+2	- 3E-7	8E-10 8E-10	-	-
		w, 500 111	-	UL 12	512-7	01-10	-	-
72	Hafnium-180m	D, see 170 Hf	7E+3	2E+4	9E-6	3E-8	1E-4	1E-3
		W, see ¹⁷⁰ Hf	-	3E+4	1E-5	4E-8	-	-
		-						

				Table I			le II uent	Table III Releases to Sewers Monthly Average Concentration (µCi/ml) 2E-4 - 5E-3 - 5E-3 - 3E-4 - 3E-3 - 3E-4 - 5E-3
			Occ	upational Va	lues		trations	
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			-	Inhalation	510			Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	(µCi/ml)
72	Hafnium-181	D, see ¹⁷⁰ Hf	1E+3	2E+2 Bone surf	7E-8	-	2E-5	2E-4
		W, see ¹⁷⁰ Hf	-	(4E+2) 4E+2	- 2E-7	6E-10 6E-10	-	-
70	Hafnium-182m ²	D, see ¹⁷⁰ Hf	4E+4	0E + 4	4E 5	157	5E 4	5 E 2
72	Hallinum-182m	W, see 170 Hf	4E+4 -	9E+4 1E+5	4E-5 6E-5	1E-7 2E-7	5E-4 -	JE-3 -
72	Hafnium-182	D, see ¹⁷⁰ Hf	2E+2 Bone surf	8E-1 Bone surf	3E-10	-	-	-
		W, see ¹⁷⁰ Hf	(4E+2) -	(2E+0) 3E+0 Bone surf	- 1E-9	2E-12 -	5E-6 -	5E-3 -
			-	(7E+0)	-	1E-11	-	-
72	Hafnium-183 ²	D, see ¹⁷⁰ Hf W, see ¹⁷⁰ Hf	2E+4 -	5E+4 6E+4	2E-5 2E-5	6E-8 8E-8	3E-4 -	
72	Hafnium-184	D, see ¹⁷⁰ Hf W, see ¹⁷⁰ Hf	2E+3 -	8E+3 6E+3	3E-6 3E-6	1E-8 9E-9	3E-5 -	3E-4
73	Tantalum-172 ²	W, all compounds except those given for Y Y, elemental Ta, oxides, hydroxides,		1E+5	5E-5	2E-7	5E-4	5E-3
		halides, carbides, nitrates, and nitrides	-	1E+5	4E-5	1E-7	-	-
73	Tantalum-173	W, see ¹⁷² Ta Y, see ¹⁷² Ta	7E+3 -	2E+4 2E+4	8E-6 7E-6	3E-8 2E-8	9E-5 -	9E-4 -
73	Tantalum-174 ²	W, see ¹⁷² Ta Y, see ¹⁷² Ta	3E+4 -	1E+5 9E+4	4E-5 4E-5	1E-7 1E-7	4E-4 -	4E-3

				Table I			ole II	Table III
			Occ	upational Va	alues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Beweis
			Oral Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
		173						
73	Tantalum-175	W, see $^{172}_{172}$ Ta	6E+3	2E+4	7E-6	2E-8	8E-5	8E-4
		Y, see ¹⁷² Ta	-	1E+4	6E-6	2E-8	-	-
72	T = (1 - 17)	W 172 T	417 + 2	117 + 4			6T 6	6F 4
73	Tantalum-176	W, see 172 Ta	4E+3	1E+4	5E-6	2E-8	5E-5	5E-4
		Y, see 172 Ta	-	1E+4	5E-6	2E-8	-	-
73	Tantalum-177	W, see ¹⁷² Ta	1E+4	2E+4	8E-6	3E-8	2E-4	2E-3
13	1 antaium-1 / /	Y, see 172 Ta	1L+4 -	2E+4 2E+4	ан-о 7Е-б	3E-8 2E-8	2D-4 -	-
		1, Sec 1a	-	2E+4	/E-0	2E-0	-	-
73	Tantalum-178	W, see ¹⁷² Ta	2E+4	9E+4	4E-5	1E-7	2E-4	2E-3
15	I antaranii-170	Y, see 172 Ta	2L T	7E+4	4E-5 3E-5	1E-7 1E-7	2L- 4 -	21-5
		1,500 14	_	/ 12 / 4	JL-J	1L-/	_	-
73	Tantalum-179	W, see ¹⁷² Ta	2E+4	5E+3	2E-6	8E-9	3E-4	3E-3
15		Y, see 172 Ta	-	9E+3 9E+2	4E-7	1E-9	-	-
		1,500 14) <u>L</u> · <u>L</u>	IL /	IL)		
73	Tantalum-180m	W, see ¹⁷² Ta	2E+4	7E+4	3E-5	9E-8	3E-4	3E-3
		Y, see 172 Ta		6E+4	2E-5	8E-8	_	-
		_,						
73	Tantalum-180	W, see 172 Ta	1E+3	4E+2	2E-7	6E-10	2E-5	2E-4
		Y, see 172 Ta	-	2E+1	1E-8	3E-11	_	-
		,						
73	Tantalum-182m ²	W, see ¹⁷² Ta	2E+5	5E+5	2E-4	8E-7	-	-
			St wall					
			(2E+5)	-	-	-	3E-3	3E-2
		Y, see ¹⁷² Ta	-	4E+5	2E-4	6E-7	-	-
73	Tantalum-182	W, see ¹⁷² Ta	8E+2	3E+2	1E-7	5E-10	1E-5	1E-4
		Y, see ¹⁷² Ta	-	1E+2	6E-8	2E-10	-	-
		1.77						
73	Tantalum-183	W, see ¹⁷² Ta	9E+2	1E+3	5E-7	2E-9	-	-
			LLI wall					
		170	(1E+3)	-	-	-	2E-5	2E-4
		Y, see ¹⁷² Ta	-	1E+3	4E-7	1E-9	-	-
_		170			_	_	_	_
73	Tantalum-184	W, see 172 Ta	2E+3	5E+3	2E-6	8E-9	3E-5	3E-4
		Y, see ¹⁷² Ta	-	5E+3	2E-6	7E-9	-	-

			<u>.</u>	Table I			le II uent	Table III Releases to
			Occu Col. 1	upational Va Col. 2	Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
73	Tantalum-185 ²	W, see ¹⁷² Ta	3E+4	7E+4	3E-5	1E-7	4E-4	4E-3
		Y, see 172 Ta	-	6E+4	3E-5	9E-8	-	-
73	Tantalum-186 ²	W, see ¹⁷² Ta	5E+4 St wall	2E+5	1E-4	3E-7	-	-
		X 172m	(7E+4)	-	-	-	1E-3	1E-2
		Y, see ¹⁷² Ta	-	2E+5	9E-5	3E-7	-	-
74	Tungsten-176	D, all compounds	1E+4	5E+4	2E-5	7E-8	1E-4	1E-3
74	Tungsten-177	D, all compounds	2E+4	9E+4	4E-5	1E-7	3E-4	3E-3
74	Tungsten-178	D, all compounds	5E+3	2E+4	8E-6	3E-8	7E-5	7E-4
74	Tungsten-179 ²	D, all compounds	5E+5	2E+6	7E-4	2E-6	7E-3	7E-2
74	Tungsten-181	D, all compounds	2E+4	3E+4	1E-5	5E-8	2E-4	2E-3
74	Tungsten-185	D, all compounds	2E+3 LLI wall	7E+3	3E-6	9E-9	-	-
			(3E+3)	-	-	-	4E-5	4E-4
74	Tungsten-187	D, all compounds	2E+3	9E+3	4E-6	1E-8	3E-5	3E-4
74	Tungsten-188	D, all compounds	4E+2 LLI wall	1E+3	5E-7	2E-9	-	-
			(5E+2)	-	-	-	7E-6	7E-5
75	Rhenium-177 ²	D, all compounds except those given						
		for W	9E+4 St wall	3E+5	1E-4	4E-7	-	-
		W, oxides,	(1E+5)	-	-	-	2E-3	2E-2
		hydroxides, and nitrates	-	4E+5	1E-4	5E-7	-	-
75	Rhenium-178 ²	D, see ¹⁷⁷ Re	7E+4	3E+5	1E-4	4E-7	-	-

				Table I			le II uent	Table III Releases to
			Occ Col. 1 Oral	upational Va Col. 2	Col. 3	Concer Col. 1	trations Col. 2	Sewers
			Ingestion	Inhalation	5.1.0			Monthly Average
Atomic No.	Radionuclide	Class	ALI (μCi)l St wall	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
			(1E+5)	-	-	-	1E-3	1E-2
		W, see ¹⁷⁷ Re	-	3E+5	1E-4	4E-7	-	-
75	Rhenium-181	D, see ${}^{177}_{177}$ Re	5E+3	9E+3	4E-6	1E-8	7E-5	7E-4
		W, see ¹⁷⁷ Re	-	9E+3	4E-6	1E-8	-	-
75	Rhenium-182	D, see ¹⁷⁷ Re	7E+3	1E+4	5E-6	2E-8	9E-5	9E-4
	(12.7 h)	W, see ¹⁷⁷ Re	-	2E+4	6E-6	2E-8	-	-
75	Rhenium-182	D, see 177 Re	1E+3	2E+3	1E-6	3E-9	2E-5	2E-4
	(64.0 h)	W, see ¹⁷⁷ Re	-	2E+3	9E-7	3E-9	-	-
75	Rhenium-184m	D, see ¹⁷⁷ Re W, see ¹⁷⁷ Re	2E+3	3E+3 4E+2	1E-6 2E-7	4E-9 6E-10	3E-5	3E-4
		-		4D+2			-	-
75	Rhenium-184	D, see ¹⁷⁷ Re W, see ¹⁷⁷ Re	2E+3	4E+3 1E+3	1E-6 6E-7	5E-9 2E-9	3E-5	3E-4
		-						
75	Rhenium-186m	D, see ¹⁷⁷ Re	1E+3 St wall	2E+3 St wall	7E-7	-	-	-
		1775	(2E+3)	(2E+3)	-	3E-9	2E-5	2E-4
		W, see ¹⁷⁷ Re	-	2E+2	6E-8	2E-10	-	-
75	Rhenium-186	D, see ¹⁷⁷ Re	2E+3	3E+3	1E-6	4E-9	3E-5	3E-4
, 0		W, see 177 Re	-	2E+3	7E-7	2E-9	-	-
75	Rhenium-187	D, see ¹⁷⁷ Re	6E+5	8E+5	4E-4	-	8E-3	8E-2
				St wall $(0E+5)$		1E 6		
		W, see ¹⁷⁷ Re	-	(9E+5) 1E+5	- 4E-5	1E-6 1E-7	-	-
75	Rhenium-188m ²	D, see ¹⁷⁷ Re	8E+4	1E+5	6E-5	2E-7	1E-3	1E-2
		W, see 177 Re	-	1E+5	6E-5	2E-7	-	-
75	Rhenium-188	D, see ¹⁷⁷ Re	2E+3	3E+3	1E-6	4E-9	2E-5	2E-4
		W, see ¹⁷⁷ Re	-	3E+3	1E-6	4E-9	-	-

				Table I			le II uent	Table III Releases to
				upational Va		Concen	trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
75	Rhenium-189	D, see ¹⁷⁷ Re	3E+3	5E+3	2E-6	7E-9	4E-5	4E-4
		W, see ¹⁷⁷ Re	-	4E+3	2E-6	6E-9	-	-
76	Osmium-180 ²	D, all compound except those given						
		for W and Y W, halides and	1E+5	4E+5	2E-4	5E-7	1E-3	1E-2
		nitrates Y, oxides and	-	5E+5	2E-4	7E-7	-	-
		hydroxides	-	5E+5	2E-4	6E-7	-	-
76	Osmium-181 ²	D, see 180 Os	1E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		W, see ¹⁸⁰ Os	-	5E+4	2E-5	6E-8	-	-
		Y, see ¹⁸⁰ Os	-	4E+4	2E-5	6E-8	-	-
76	Osmium-182	D, see ¹⁸⁰ Os	2E+3	6E+3	2E-6	8E-9	3E-5	3E-4
		W, see ¹⁸⁰ Os	-	4E+3	2E-6	6E-9	-	-
		Y, see 180 Os	-	4E+3	2E-6	6E-9	-	-
76	Osmium-185	D, see 180 Os	2E+3	5E+2	2E-7	7E-10	3E-5	3E-4
		W, see 180 Os	-	8E+2	3E-7	1E-9	-	-
		Y, see ¹⁸⁰ Os	-	8E+2	3E-7	1E-9	-	-
76	Osmium-189m	D, see 180 Os	8E+4	2E+5	1E-4	3E-7	1E -3	1E-2
		W, see 180 Os	-	2E+5	9E-5	3E-7	-	-
		Y, see ¹⁸⁰ Os	-	2E+5	7E-5	2E-7	-	-
76	Osmium-191m	D, see 180 Os	1E+4	3E+4	1E-5	4E-8	2E-4	2E-3
		W, see 180 Os	-	2E+4	8E-6	3E-8	-	-
		Y, see ¹⁸⁰ Os	-	2E+4	7E-6	2E-8	-	-
76	Osmium-191	D, see ¹⁸⁰ Os	2E+3 LLI wall	2E+3	9E-7	3E-9	-	-
			(3E+3)	-	-	-	3E-5	3E-4
		W, see ¹⁸⁰ Os	-	2E+3	7E-7	2E-9	-	-
		Y, see ¹⁸⁰ Os	-	1E+3	6E-7	2E-9	-	-
76	Osmium-193	D, see ¹⁸⁰ Os	2E+3	5E+3	2E-6	6E-9	-	-

				Table I			le II	Table III
			0	unational W	luor		uent	Releases to
			Col. 1	pational Va Col. 2	Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral		001. 5	001.1	001.2	
			Ingestion	Inhalation				Monthly
Atomic	2		ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
			LLI wall					
		180	(2E+3)	-	-	-	2E-5	2E-4
		W, see $^{180}_{180}$ Os	-	3E+3	1E-6	4E-9	-	-
		Y, see 180 Os	-	3E+3	1E-6	4E-9	-	-
76	Osmium-194	D, see ¹⁸⁰ Os	4E+2	4E+1	2E-8	6E-11		
70	Osiiiuiii-194	D, see = 0.5	LLI wall	4L) 1	21-0	01-11	-	-
		190	(6E+2)	-	-	-	8E-6	8E-5
		W, see $^{180}_{100}$ Os	-	6E+1	2E-8	8E-11	-	-
		Y, see ¹⁸⁰ Os	-	8E+0	3E-9	1E-11	-	-
77	Iridium-182 ²	D, all compound						
		except those give						
		for W and Y	4E+4	1E+5	6E-5	2E-7	-	-
			St wall (4E+4)	_	_	_	6E-4	6E-3
		W, halides,	(+1)				01-4	0L-5
		nitrates, and						
		metallic iridium	_	2E+5	6E-5	2E-7	-	_
		Y, oxides and						
		hydroxides	_	1E+5	5E-5	2E-7	_	_
				12 0	020	,		
77	Iridium-184	D, see 182 Ir	8E+3	2E+4	1E-5	3E-8	1E-4	1E-3
		W, see ¹⁸² Ir	-	3E+4	1E-5	5E-8	-	-
		Y, see ¹⁸² Ir	-	3E+4	1E-5	4E-8	-	-
		- 182-						
77	Iridium-185	D, see 182 Ir	5E+3	1E+4	5E-6	2E-8	7E-5	7E-4
		W, see $^{182}_{182}$ Ir	-	1E+4	5E-6	2E-8	-	-
		Y, see ¹⁸² Ir	-	1E+4	4E-6	1E-8	-	-
77	Iridium-186	D, see ¹⁸² Ir	2E+3	8E+3	3E-6	1E-8	3E-5	3E-4
		W, see ¹⁸² Ir	-	6E+3	3E-6	9E-9	-	-
		Y, see ¹⁸² Ir	-	6E+3	2E-6	8E-9	-	-
77	Iridium-187	D, see ¹⁸² Ir	1E+4	3E+4	1E-5	5E-8	1E-4	1E-3
		W, see ¹⁸² Ir	-	3E+4	1E-5	4E-8	-	-
		Y, see 182 Ir	-	3E+4	1E-5	4E-8	-	-
		,		•	- •	_ •		

	<u>.</u>			Table I		Effl	le II uent	Table III Releases to
			Occ Col. 1	upational Va Col. 2	alues Col. 3	Concer Col. 1	trations Col. 2	Sewers
			Oral	Inhalation	001.5	001. 1	001.2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
		192						
77	Iridium-188	D, see 182 Ir	2E+3	5E+3	2E-6	6E-9	3E-5	3E-4
		W, see 182 Ir	-	4E+3	1E-6	5E-9	-	-
		Y, see 182 Ir	-	3E+3	1E-6	5E-9	-	-
77	Iridium-189	D, see ¹⁸² Ir	5E+3	5E+3	2E-6	7E-9	-	_
		,	LLI wall					
			(5E+3)	-	-	-	7E-5	7E-4
		W, see ¹⁸² Ir	-	4E+3	2E-6	5E-9	-	-
		Y, see 182 Ir	-	4E+3	1E-6	5E-9	-	-
77	Iridium-190m ²	D, see ¹⁸² Ir	2E+5	2E+5	8E-5	3E-7	2E-3	2E-2
, ,	indiani 190iii	W, see 182 Ir	-	2E+5 2E+5	9E-5	3E-7	-	-
		Y, see 182 Ir	-	2E+5	8E-5	3E-7	-	-
77	Iridium-190	D, see ¹⁸² Ir	1E+3	9E+2	4E-7	1E-9	1E-5	1E-4
//	Indian-170	W, see 182 Ir	1L+5 -	1E+3	4E-7	1E-9 1E-9	- -	- -
		Y, see 182 Ir	-	9E+2	4E-7	1E-9	-	-
77	Luidiyun 102m	D, see 182 Ir	217 + 2	0E + 1	4 - 0	1E 10	45.5	
77	Iridium-192m	W, see 182 Ir	3E+3	9E+1 2E+2	4E-8 9E-8	1E-10 3E-10	4E-5	4E-4
		$\begin{array}{c} \text{W, See} \text{II} \\ \text{Y, see} ^{182}\text{Ir} \end{array}$	-	2E+2 2E+1	9E-8 6E-9	2E-10	-	-
			-	$2\mathbf{E} + \mathbf{I}$	01-9	212-11	-	-
77	Iridium-192	D, see ¹⁸² Ir	9E+2	3E+2	1E-7	4E-10	1E-5	1E-4
		W, see 182 Ir	-	4E+2	2E-7	6E-10	-	-
		Y, see 182 Ir	-	2E+2	9E-8	3E-10	-	-
77	Iridium-194m	D, see ¹⁸² Ir	6E+2	9E+1	4E-8	1E-10	9E-6	9E-5
		W, see 182 Ir	-	2E+2	7E-8	2E-10	-	-
		Y, see ¹⁸² Ir	-	1E+2	4E-8	1E-10	-	-
77	Iridium-194	D, see ¹⁸² Ir	1E+3	3E+3	1E-6	4E-9	1E-5	1E-4
//	11 Juliu111-1 / 7	W, see 182 Ir	-	2E+3	9E-7	4E-9 3E-9	-	-
		Y, see 182 Ir	-	2E+3	9E-7	3E-9	-	-
77	Inidium 105-	D aaa^{182}	01-2	21:14	155	20.0	1	15.2
77	Iridium-195m	D, see 182 Ir W, see 182 Ir	8E+3	2E+4 3E+4	1E-5 1E-5	3E-8 4E-8	1E-4	1E-3
		$\begin{array}{c} \text{W, See} \text{II} \\ \text{Y, see} ^{182}\text{Ir} \end{array}$	-	3E+4 2E+4	9E-6	4E-8 3E-8	-	-
		1,500 11	-	∠L) ⊑4	9E-0	512-0	-	-

				Table I		Tab	le II uent	Table III Releases to
			Occu	pational Va	lues	Concen		Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
77	Iridium-195	D, see ¹⁸² Ir	1E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		W, see ¹⁸² Ir	-	5E+4	2E-5	7E-8	-	-
		Y, see 182 Ir	-	4E+4	2E-5	6E-8	-	-
78	Platinum-186	D, all compounds	1E+4	4E+4	2E-5	5E-8	2E-4	2E-3
78	Platinum-188	D, all compounds	2E+3	2E+3	7E-7	2E-9	2E-5	2E-4
78	Platinum-189	D, all compounds	1E+4	3E+4	1E-5	4E-8	1E-4	1E-3
78	Platinum-191	D, all compounds	4E+3	8E+3	4E-6	1E-8	5E-5	5E-4
70	D1 /: 102		217 - 2					
78	Platinum-193m	D, all compounds	3E+3	6E+3	3E-6	8E-9	-	-
			LLI wall $(2E+4)$				4E 5	
			(3E+4)	-	-	-	4E-5	4E-4
78	Platinum-193	D, all compounds	4E+4	2E+4	1E-5	3E-8	_	_
78	1 latillulli-175	· •	LLI wall	21314	11-5	512-0	-	-
			(5E+4)	_	-	_	6E-4	6E-3
			(02))				UL I	
78	Platinum-195m	D, all compounds	2E+3	4E+3	2E-6	6E-9	-	-
		, I	LLI wall					
			(2E+3)	-	-	-	3E-5	3E-4
78	Platinum-197m ²	D, all compounds	2E+4	4E+4	2E-5	6E-8	2E-4	2E-3
78	Platinum-197	D, all compounds	3E+3	1E+4	4E-6	1E-8	4E-5	4E-4
70	D1 (* 100 ²			117.15		AF 7		
78	Platinum-199 ²	D, all compounds	5E+4	1E+5	6E-5	2E-7	7E-4	7E-3
70	Platinum 200	D all aamnaunda	1E+2	2E+2	1E 6	5E 0	2E 5	2 E 4
78	Platinum-200	D, all compounds	1E+3	3E+3	1E-6	5E-9	2E-5	2E-4
79	Gold-193	D, all compounds						
17	501 u 175	except those given						
		for W and Y	9E+3	3E+4	1E-5	4E-8	1E-4	1E-3
		W, halides and						
		nitrates	-	2E+4	9E-6	3E-8	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	alues		itrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Y, oxides and						
		hydroxides	-	2E+4	8E-6	3E-8	-	-
79	Gold-194	D, see ¹⁹³ Au	3E+3	8E+3	3E-6	1E-8	4E-5	4E-4
		W, see 193 Au	-	5E+3	2E-6	8E-9	-	-
		Y, see ¹⁹³ Au	-	5E+3	2E-6	7E-9	-	-
79	Gold-195	D, see ¹⁹³ Au	5E+3	1E+4	5E-6	2E-8	7E-5	7E-4
		W, see 193 Au	-	1E+3	6E-7	2E-9	-	-
		Y, see ¹⁹³ Au	-	4E+2	2E-7	6E-10	-	-
79	Gold-198m	D, see ¹⁹³ Au	1E+3	3E+3	1E-6	4E-9	1E-5	1E-4
		W, see ¹⁹³ Au	-	1E+3	5E-7	2E-9	-	_
		Y, see ¹⁹³ Au	-	1E+3	5E-7	2E-9	-	-
79	Gold-198	D, see ¹⁹³ Au	1E+3	4E+3	2E-6	5E-9	2E-5	2E-4
		W, see ¹⁹³ Au	_	2E+3	8E-7	3E-9	_	-
		Y, see 193 Au	-	2E+3	7E-7	2E-9	-	-
79	Gold-199	D, see ¹⁹³ Au	3E+3	9E+3	4E-6	1E-8	_	_
		,	LLI wall					
		103	(3E+3)	-	-	-	4E-5	4E-4
		W, see 193 Au	-	4E+3	2E-6	6E-9	-	
		Y, see ¹⁹³ Au	-	4E+3	2E-6	5E-9	-	
79	Gold-200m	D, see ¹⁹³ Au	1E+3	4E+3	1E-6	5E-9	2E-5	2E-4
		W, see ¹⁹³ Au	-	3E+3	1E-6	4E-9	-	-
		Y, see ¹⁹³ Au	-	2E+4	1E-6	3E-9	-	-
79	Gold-200 ²	D, see ¹⁹³ Au	3E+4	6E+4	3E-5	9E-8	4E-4	4E-3
		W, see 193 Au	-	8E+4	3E-5	1E-7	-	-
		Y, see ¹⁹³ Au	-	7E+4	3E-5	1E-7	-	-
79	Gold-201 ²	D, see ¹⁹³ Au	7E+4 St wall	2E+5	9E-5	3E-7	-	-
			(9E+4)	-	-	-	1E-3	1E-2
		W, see ¹⁹³ Au	-	2E+5	1E-4	3E-7	-	-
		Y, see 193 Au	-	2E+5	9E-5	3E-7	-	-
		-,						

121

				Table I			le II	Table III
			Occ	upational Va	alues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
			(µ01)1	(µ01)	(µ01/111)	(µei/iii)	(µ01/111)	(µ01/111)
80	Mercury-193m	Vapor	-	8E+3	4E-6	1E-8	-	-
		Organic D	4E+3	1E+4	5E-6	2E-8	6E-5	6E-4
		D, sulfates	3E+3	9E+3	4E-6	1E-8	4E-5	4E-4
		W, oxides,						
		hydroxides,						
		halides, nitrates,						
		and sulfides	-	8E+3	3E-6	1E-8	-	-
00	Manager 102	Vanan		212+4	10.5	45.9		
80	Mercury-193	Vapor	- 2E+4	3E+4	1E-5	4E-8	-	-
		Organic D	2E+4	6E+4	3E-5	9E-8	3E-4	3E-3
		D, see 193m Hg	2E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		W, see ^{193m} Hg	-	4E+4	2E-5	6E-8	-	-
80	Mercury-194	Vapor	-	3E+1	1E-8	4E-11	-	-
	2	Organic D	2E+1	3E+1	1E-8	4E-11	2E-7	2E-6
		D, see ^{193m} Hg	8E+2	4E+1	2E-8	6E-11	1E-5	1E-4
		W, see ^{193m} Hg	-	1E+2	5E-8	2E-10	-	-
<u>00</u>	Maraury 105m	Vanar		4E+2	25.6	6 E 0		
80	Mercury-195m	Vapor Organia D	- 2E+2	4E+3	2E-6	6E-9	- 4E 5	- 4E 4
		Organic D	3E+3	6E+3	3E-6	8E-9	4E-5	4E-4
		D, see 193m Hg	2E+3	5E+3	2E-6	7E-9	3E-5	3E-4
		W, see ^{193m} Hg	-	4E+3	2E-6	5E-9	-	-
80	Mercury-195	Vapor	-	3E+4	1E-5	4E-8	-	-
		Organic D	2E+4	5E+4	2E-5	6E-8	2E-4	2E-3
		D, see ^{193m} Hg	1E+4	4E+4	1E-5	5E-8	2E-4	2E-3
		W, see ^{193m} Hg	-	3E+4	1E-5	5E-8	-	-
80	Mercury-197m	Vapor		5E+3	2E-6	7E-9		
00	wicicul y=17/111	-	- 45±2				- 5E 5	- 5E-4
		Organic D	4E+3	9E+3 7E+2	4E-6	1E-8	5E-5	
		D, see 193m Hg	3E+3	7E+3	3E-6	1E-8 7E-0	4E-5	4E-4
		W, see ^{193m} Hg	-	5E+3	2E-6	7E-9	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va			trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
80	Mercury-197	Vapor	-	8E+3	4E-6	1E-8	-	-
		Organic D	7E+3	1E+4	6E-6	2E-8	9E-5	9E-4
		D, see ^{193m} Hg	6E+3	1E+4	5E-6	2E-8	8E-5	8E-4
		W, see ^{193m} Hg	-	9E+3	4E-6	1E-8	-	-
80	Mercury-199m ²	Vapor	-	8E+4	3E-5	1E-7	-	-
		Organic D	6E+4	2E+5	7E-5	2E-7	-	-
			St wall					
			(1E+5)	-	-	-	1E-3	1E-2
		D, see 193m Hg	6E+4	1E+5	6E-5	2E-7	8E-4	8E-3
		W, see ^{193m} Hg	-	2E+5	7E-5	2E-7	-	-
80	Mercury-203	Vapor	-	8E+2	4E-7	1E-9	-	-
		Organic D	5E+2	8E+2	3E-7	1E-9	7E-6	7E-5
		D, see ^{193m} Hg	2E+3	1E+3	5E-7	2E-9	3E-5	3E-4
		W, see ^{193m} Hg	-	1E+3	5E-7	2E-9	-	-
81	Thallium-194m ²	D, all compounds	5E+4	2E+5	6E-5	2E-7	-	-
			St wall (7E+4)	_	_	_	1E-3	1E-2
	2						12.5	111 2
81	Thallium-194 ²	D, all compounds	3E+5	6E+5	2E-4	8E-7	-	-
			St wall					
			(3E+5)	-	-	-	4E-3	4E-2
81	Thallium-195 ²	D, all compounds	6E+4	1E+5	5E-5	2E-7	9E-4	9E-3
81	Thallium-197	D, all compounds	7E+4	1E+5	5E-5	2E-7	1E-3	1E-2
81	Thallium-198m ²	D, all compounds	3E+4	5E+4	2E-5	8E-8	4E-4	4E-3
01		D, an compounds	JL ' 4	JL 4	21 5	OL 0	т	42.5
81	Thallium-198	D, all compounds	2E+4	3E+4	1E-5	5E-8	3E-4	3E-3
81	Thallium-199	D, all compounds	6E+4	8E+4	4E-5	1E - 7	9E-4	9E-3
81	Thallium-200	D, all compounds	8E+3	1E+4	5E-6	2E-8	1E-4	1E-3
81	Thallium-201	D, all compounds	2E+4	2E+4	9E-6	3E-8	2E-4	2E-3
01	1 nannuni-201	D, an compounds		4L ' 7	70-0	515-0	21)- 4	4L-J

				Table I			le II uent	Table III Releases to
			Occ	upational Va		Concen	trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
81	Thallium-202	D, all compounds	4E+3	5E+3	2E-6	7E-9	5E-5	5E-4
81	Thallium-204	D, all compounds	2E+3	2E+3	9E-7	3E-9	2E-5	2E-4
82	Lead-195m ²	D, all compounds	6E+4	2E+5	8E-5	3E-7	8E-4	8E-3
82	Lead-198	D, all compounds	3E+4	6E+4	3E-5	9E-8	4E-4	4E-3
82	Lead-199 ²	D, all compounds	2E+4	7E+4	3E-5	1E-7	3E-4	3E-3
82	Lead-200	D, all compounds	3E+3	6E+3	3E-6	9E-9	4E-5	4E-4
82	Lead-201	D, all compounds	7E+3	2E+4	8E-6	3E-8	1E-4	1E-3
82	Lead-202m	D, all compounds	9E+3	3E+4	1E-5	4E-8	1E-4	1E-3
82	Lead-202	D, all compounds	1E+2	5E+1	2E-8	7E-11	2E-6	2E-5
82	Lead-203	D, all compounds	5E+3	9E+3	4E-6	1E-8	7E-5	7E-4
82	Lead-205	D, all compounds	4E+3	1E+3	6E-7	2E-9	5E-5	5E-4
82	Lead-209	D, all compounds	2E+4	6E+4	2E-5	8E-8	3E-4	3E-3
82	Lead-210	D, all compounds	6E1 Bone surf	2E1 Bone surf (4E-	1E-10	-	-	-
			(1E+0)	1)	-	6E-13	1E-8	1E-7
82	Lead-211 ²	D, all compounds	1E+4	6E+2	3E-7	9E-10	2E-4	2E-3
82	Lead-212	D, all compounds	8E+1 Bone	3E+1	1E-8	5E-11	-	-
			surf (1E+2)	-	-	-	2E-6	2E-5
82	Lead-214 ²	D, all compounds	9E+3	8E+2	3E-7	1E-9	1E-4	1E-3

			Table I				le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
83	Bismuth-200 ²	D, nitrates	3E+4	8E+4	4E-5	1E-7	4E-4	4E-3
		W, all other						
		compounds	-	1E+5	4E-5	1E-7	-	-
83	Bismuth-201 ²	D, see ²⁰⁰ Bi	1E+4	3E+4	1E-5	4E-8	2E-4	2E-3
		W, see ²⁰⁰ Bi	-	4E+4	2E-5	5E-8	-	-
83	Bismuth-202 ²	D, see ²⁰⁰ Bi	1E+4	4E+4	2E-5	6E-8	2E-4	2E-3
		W, see ²⁰⁰ Bi	-	8E+4	3E-5	1E-7	-	-
83	Bismuth-203	D, see ²⁰⁰ Bi	2E+3	7E+3	3E-6	9E-9	3E-5	3E-4
00	2.00	W, see ²⁰⁰ Bi	-	6E+3	3E-6	9E-9	-	-
83	Bismuth-205	D, see ²⁰⁰ Bi	1E+3	3E+3	1E-6	3E-9	2E-5	2E-4
		W, see ²⁰⁰ Bi	-	1E+3	5E-7	2E-9	-	-
83	Bismuth-206	D, see ²⁰⁰ Bi	6E+2	1E+3	6E-7	2E-9	9E-6	9E-5
		W, see ²⁰⁰ Bi	-	9E+2	4E-7	1E -9	-	-
83	Bismuth-207	D, see ²⁰⁰ Bi	1E+3	2E+3	7E-7	2E-9	1E-5	1E-4
		W, see ²⁰⁰ Bi	-	4E+2	1E-7	5E-10	-	-
83	Bismuth-210m	D, see ²⁰⁰ Bi	4E+1	5E+0	2E-9	-	-	-
			Kidneys	Kidneys				
			(6E+1)	(6E+0)	-	9E-12	8E-7	8E-6
		W, see ²⁰⁰ Bi	-	7E-1	3E-10	9E-13	-	-
83	Bismuth-210	D, see ²⁰⁰ Bi	8E+2	2E+2	1E-7	-	1E-5	1E-4
				Kidneys		5 E 10		
		W, see ²⁰⁰ Bi	-	(4E+2) 3E+1	- 1E-8	5E-10 4E-11	-	-
83	Bismuth-212 ²	D, see ²⁰⁰ Bi	5E+3	2E+2	1E-7	3E-10	7E-5	7E-4
03	DISIIIUUI-212	W, see 200 Bi	JE+3 -	2E+2 3E+2	1E-7 1E-7	4E-10	/E-J -	/ L)-4 -
83	Bismuth-213 ²	D, see ²⁰⁰ Bi	7E+3	3E+2	1E-7	4E-10	1E-4	1E-3
05	DISIIIuu1-213	W, see 200 Bi	-	3E+2 4E+2	1E-7 1E-7	4E-10 5E-10	-	-

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

				Table I	ALI (μ Ci)DAC (μ Ci/ml)Air (μ Ci/ml)Water (μ Ci/ml) $BE+2$ $3E-7$ $1E-9$ - $BE+2$ $3E-7$ $1E-9$ - $PE-2$ $4E-7$ $1E-9$ - $5E+4$ $3E-5$ $9E-8$ $3E-4$ $PE+4$ $4E-5$ $1E-7$ - $4E+4$ $2E-5$ $5E-8$ $3E-4$ $PE+4$ $4E-5$ $1E-7$ - $3E+4$ $1E-5$ $3E-8$ $1E-4$ $3E+4$ $1E-5$ $3E-8$ $1E-4$ $3E+4$ $1E-5$ $4E-8$ - $3E+4$ $1E-5$ $4E-8$ - $3E+4$ $1E-5$ $3E-8$ $1E-4$ $3E+4$ $1E-5$ $4E-8$ - $3E+4$ $1E-6$ $4E-9$ $8E-5$ $2E+3$ $9E-7$ $3E-9$ - $3E+1$ $3E-8$ $1E-10$ $2E-6$ $5E+1$ $2E-8$ $8E-11$ - $2E+4$ $7E-6$ $2E-8$ - $2E+1$ $9E-9$ $3E-11$ - $or 1.0$ $orking$ $orking$ $orking$		Table III Releases to	
								Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)			Water (µCi/ml)	Concentration (µCi/ml)
83	Bismuth-214 ²	D, see ²⁰⁰ Bi	2E+4	8E+2	3E-7	1E-9	-	-
			St wall					
			(2E+4)	-	-	-	3E-4	3E-3
		W, see ²⁰⁰ Bi	-	9E-2	4E-7	1E-9	-	-
84	Polonium-203 ²	D, all compounds						
		except those given						- 3E-3 - 1E-3 - 4E-7
		for W	3E+4	6E+4	3E-5	9E-8	3E-4	3E-3
		W, oxides,						
		hydroxides, and						
		nitrates	-	9E+4	4E-5	1E-7	-	-
84	Polonium-205 ²	D, see ²⁰³ Po	2E+4	4E+4	2E-5	5E-8	3E-4	3E-3
		W, see 203 Po	-	7E+4	3E-5	1E-7	-	-
84	Polonium-207	D, see 203 Po	8E+3	3E+4	1E-5	3E-8	1E-4	1E-3
	201	W, see 203 Po	-				-	-
		10		511	12.0	IL 0		
84	Polonium-210	D, see 203 Po	3E+0	6E-1	3E-10	9E-13	4E-8	4E-7
		W, see 203 Po	-	6E-1	3E-10	9E-13	-	-
		,						
85	Astatine-207 ²	D, halides	6E+3	3E+3	1E-6	4E-9	8E-5	8E-4
		W	-	2E+3	9E-7	3E-9	-	-
85	Astatine-211	D, halides	1E+2	8E+1	3E-8	1E-10	2E-6	2E-5
		W	-	5E+1	2E-8	8E-11	-	-
86	Radon-220	With daughters						
		removed	-	2E+4	7E-6	2E-8	-	-
		With daughters						- 3E-3 - 1E-3 - 4E-7 - 8E-4
		present	-	2E+1	9E-9	3E-11	-	-
		-	(or 12					
			working	(or 1.0				
				working				
			months)	-				
0.6	D 1							
86	Radon-222	With daughters		177.4		15 0		
		removed	-	1E+4	4E-6	1E-8	-	-
		With daughters			_			

				Table I			ole II luent	Table III Releases to
				upational Va	llues	Concer	ntrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentratio (µCi/ml)
110.	Radionachae	present	(μει)ι	(µC1)	(μει/ιπ)	(µC1/111)	(µ€#/111)	(μει/ιιι)
		L						
			(or 4					
			-	(or 0.33				
				working				
			months)	level)				
37	Francium-222 ²	D, all compounds	2E+3	5E+2	2E-7	6E-10	3E-5	3E-4
37	Francium-223 ²	D, all compounds	6E+2	8E+2	3E-7	1E-9	8E-6	8E-5
88	Radium-223	W, all compounds	5E+0	7E-1	3E-10	9E-13	-	-
		, I	Bone					
			surf					
			(9E+0)	-	-	-	1E-7	1E-6
0	Radium-224	W all compounds	8 E⊥0	2E+0	7E-10	2E-12		
38	Kaulum-224	W, all compounds	8E+0 Bone	$2E\pm0$	/E-10	2E-12	-	-
			surf					
			(2E+1)	_	_	_	2E-7	2E-6
			()					
8	Radium-225	W, all compounds	8E+0	7E-1	3E-10	9E-13	-	-
			Bone					
			surf					
			(2E+1)	-	-	-	2E-7	2E-6
88	Radium-226	W, all compounds	2E+0	6E-1	3E-10	9E-13	_	_
	100010111 220	vv, un compounds	Bone	021	52 10	10		
			surf					
			(5E+0)	-	-	-	6E-8	6E-7
	3							
88	Radium-227 ²	W, all compounds		1E+4	6E-6	-	-	-
			Bone	Bone				
			surf	surf		20.0	25.4	2E 2
			(2E+4)	(2E+4)	-	3E-8	3E-4	3E-3
8	Radium-228	W, all compounds	2E+0	1E+0	5E-10	2E-12	-	-
	-	, <u>r</u>	Bone	-	-			
			surf	-	-	-	6E-8	6E-7

				Table I			le II	Table III Releases to
			Occ	upational Va	lues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Servers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
			(4E+0)					
89	Actinium-224	D, all compound except those give for W and Y		3E+1	1E-8	_	_	_
			LLI wall	Bone	IL 0			
		W, halides and	(2E+3)	(4E+1)	-	5E-11	3E-5	3E-4
		nitrates	-	5E+1	2E-8	7E-11	-	-
		Y, oxides and hydroxides	-	5E+1	2E-8	6E-11	-	-
89	Actinium-225	D, see ²²⁴ Ac	5E+1	3E-1 Bone	1E-10	-	-	-
			LLI wall (5E+1)	surf (5E-1)	-	7E-13	7E-7	7E-6
		W, see 224 Ac	-	6E-1	3E-10	9E-13	-	-
		Y, see 224 Ac	-	6E-1	3E-10	9E-13	-	-
89	Actinium-226	D, see ²²⁴ Ac	1E+2	3E+0 Bone	1E-9	-	-	-
			LLI wall (1E+2)	surf (4E+0)	_	5E-12	2E-6	2E-5
		W, see ²²⁴ Ac Y, see ²²⁴ Ac	-	5E+0 5E+0	2E-9 2E-9	7E-12 6E-12	-	
89	Actinium-227	D, see ²²⁴ Ac	2E-1 Bone surf	4E-4 Bone surf	2E-13	-	-	-
		W, see ²²⁴ Ac	(4E-1) -	(8E-4) 2E-3 Bone	- 7E-13	1E-15 -	5E-9 -	5E-8 -
		Y, see ²²⁴ Ac	- -	surf (3E-3) 4E-3	- 2E-12	4E-15 6E-15	-	-
89	Actinium-228	D, see ²²⁴ Ac	2E+3 -	9E+0 Bone	4E-9	- 2E-11	3E-5	3E-4

				Table I			le II uent	Table III Releases to
			Occ Col. 1	upational Va Col. 2	alues Col. 3		trations Col. 2	Sewers
			Oral	Inhalation	Col. 5	C01. 1	C01. 2	Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
		W, see ²²⁴ Ac	-	surf (2E+1) 4E+1 Bone surf	2E-8	-	-	-
			-	(6E+1)	-	8E-11	-	-
		Y, see ²²⁴ Ac	-	4E+1	2E-8	6E-11	-	-
90	Thorium-226 ²	W, all compounds except those given for Y		2E+2	6E-8	2E-10	- 7E-5	- 7E-4
		Y, oxides and hydroxides	1E+2	6E-8	2E-10	-	-	
90	Thorium-227	W, see ²²⁶ Th Y, see ²²⁶ Th	1E+2 -	3E-1 3E-1	1E-10 1E-10	5E-13 5E-13	2E-6	2E-5
90	Thorium-228	W, see ²²⁶ Th	6E+0 Bone surf	1E-2 Bone surf	4E-12	-	-	-
		Y, see ²²⁶ Th	(1E+1) -	(2E-2) 2E-2	- 7E-12	3E-14 2E-14	2E-7 -	2E-6
90	Thorium-229	W, see ²²⁶ Th	6E-1 Bone surf	9E-4 Bone surf	4E-13	-	-	-
		Y, see ²²⁶ Th	(1E+0) -	(2E-3) 2E-3 Bone	- 1E-12	3E-15 -	2E-8 _	2E-7 -
			-	surf (3E-3)	-	4E-15	-	-
90	Thorium-230	W, see ²²⁶ Th	4E+0 Bone surf	6E-3 Bone surf	3E-12	-	-	-
		Y, see ²²⁶ Th	(9E+0) -	(2E-2) 2E-2	- 6E-12	2E-14 -	1E-7 -	1E-6 -

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		itrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
			. /	Bone				,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
				surf				
			-	(2E-2)	-	3E-14	-	-
90	Thorium-231	W, see ²²⁶ Th	4E+3	6E+3	3E-6	9E-9	5E-5	5E-4
		Y, see ²²⁶ Th	-	6E+3	3E-6	9E-9	-	-
90	Thorium-232	W, see ²²⁶ Th	7E-1	1E-3	5E-13	-	-	-
		-	Bone	Bone				
			surf	surf				
			(2E+0)	(3E-3)	-	4E-15	3E-8	3E-7
		Y, see ²²⁶ Th	-	3E-3	1E-12	-	-	-
		,		Bone				
				surf				
			-	(4E-3)	-	6E-15	-	-
90	Thorium-234	W, see ²²⁶ Th	3E+2	2E+2	8E-8	3E-10	-	-
		,	LLI wall					
			(4E+2)	-	-	-	5E-6	5E-5
		Y, see ²²⁶ Th	-	2E+2	6E-8	2E-10	-	-
91	Protactinium-227 ²	W, all compounds	5					
		except those giver						
		for Y	4E+3	1E+2	5E-8	2E-10	5E-5	5E-4
		Y, oxides and						
		hydroxides	-	1E+2	4E-8	1E-10	-	-
91	Protactinium-228	W, see ²²⁷ Pa	1E+3	1E+1	5E-9	-	2E-5	2E-4
		,		Bone				
				surf				
			_	(2E+1)	-	3E-11	_	_
		Y, see ²²⁷ Pa	_	1E+1	5E-9	2E-11	-	_
		1,500 Ia	-	112'1	51-7	∠⊥ [−] 11	-	-
91	Protactinium-230	W, see ²²⁷ Pa	6E+2	5E+0	2E-9	7E-12	-	_
<i>></i> 1	110000000000000000000000000000000000000	, 500 Iu	Bone			, 12 12		
			surf					
			(9E+2)	_	_	_	1E-5	1E-4
		Y, see ²²⁷ Pa	()E+2) -	- 4E+0	1E-9	5E-12	-	· · · ·
91	Protactinium-231	W, see 227 Pa	- 2E-1	4E+0 2E-3	6E-13	512-12	-	-
71	1 10tactillulli-231	w, see ra	∠ E -1	∠E-3	UE-13	-	-	-

				Table I			le II	Table III
			Occi	upational Va	lues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Beweis
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (μCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
			Bone	Bone	(1.0.1.1.1)	(1.0.1,1.1.)	(1.5.1.1)	(1.0.1, 1.1.)
			surf	surf				
			(5E-1)	(4E-3)	_	6E-15	6E-9	6E-8
		Y, see ²²⁷ Pa	(51 1)	4E-3	2E-12	01 15		OL 0
		1, sec 1 a	-	Bone surf	2 L- 12	-	-	-
			-	(6E-3)	-	8E-15	-	-
91	Protactinium-232	W, see ²²⁷ Pa	1E+3	2E+1 Bone surf	9E-9	-	2E-5	2E-4
		Y, see ²²⁷ Pa	-	(6E+1) 6E+1 Bone	- 2E-8	8E-11 -	-	-
			-	surf (7E+1)	-	1E-10	-	-
91	Protactinium-233	W, see ²²⁷ Pa	1E+3 LLI wall	7E+2	3E-7	1E-9	-	-
			(2E+3)	_	_	_	2E-5	2E-4
		Y, see ²²⁷ Pa	-	6E+2	2E-7	8E-10	-	-
91	Protactinium-234	W, see ²²⁷ Pa Y, see ²²⁷ Pa	2E+3	8E+3 7E+3	3E-6 3E-6	1E-8 9E-9	3E-5 -	3E-4
92	Uranium-230	D, UF, UOF,						
		UO(NO)	4E+0 Bone surf	4E-1 Bone surf	2E-10	-	-	-
			(6E+0)	(6E-1)	-	8E-13	8E-8	8E-7
		W, UO, UF, UCl	-	4E-1	1E-10	5E-13	-	-
		Y, UO, UO	-	3E-1	1E-10	4E-13	-	-
92	Uranium-231	D, see ²³⁰ U	5E+3 LLI wall	8E+3	3E-6	1E-8	-	-
			(4E+3)	-	-	-	6E-5	6E-4
		W, see ²³⁰ U	-	6E+3	2E-6	8E-9	-	-
		Y, see ²³⁰ U	-	5E+3	2E-6	6E-9	-	-

				Table I		Effl	le II uent	Table III Releases to
			Col. 1	upational Va Col. 2	lues Col. 3	Concer Col. 1	trations Col. 2	Sewers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
92	Uranium-232	D, see ²³⁰ U	2E+0 Bone surf	2E-1 Bone surf	9E-11	-	-	-
			(4E+0)	(4E-1)	-	6E-13	6E-8	6E-7
		W, see ²³⁰ U	-	4E-1	2E-10	5E-13	-	-
		Y, see ²³⁰ U	-	8E-3	3E-12	1E-14	-	-
92	Uranium-233	D, see ²³⁰ U	1E+1 Bone surf	1E+0 Bone surf	5E-10	-	-	-
		220	(2E+1)	(2E+0)	-	3E-12	3E-7	3E-6
		W, see 230 U	-	7E-1	3E-10	1E-12	-	-
		Y, see 230 U	-	4E-2	2E-11	5E-14	-	-
92	Uranium-234 ³	D, see ²³⁰ U	1E+1 Bone surf	1E+0 Bone surf	5E-10	-	-	-
			(2E+1)	(2E+0)	-	3E-12	3E-7	3E-6
		W, see 230 U	-	7E-1	3E-10	1E-12	-	-
		Y, see ²³⁰ U	-	4E-2	2E-11	5E-14	-	-
92	Uranium-235 ³	D, see ²³⁰ U	1E+1 Bone surf	1E+0 Bone surf	6E-10	-	-	-
		ххх 230 х х	(2E+1)	(2E+0)	-	3E-12	3E-7	3E-6
		W, see 230 U	-	8E-1	3E-10	1E-12	-	-
		Y, see 230 U	-	4E-2	2E-11	6E-14	-	-
92	Uranium-236	D, see ²³⁰ U	1E+1 Bone surf	1E+0 Bone surf	5E-10	-	-	-
			(2E+1)		-	3E-12	3E-7	3E-6
		W, see 230 U	-	8E-1	3E-10	1E-12	-	-
		Y, see ²³⁰ U	-	4E-2	2E-11	6E-14	-	-
92	Uranium-237	D, see ²³⁰ U	2E+3 LLI wall	3E+3	1E-6	4E-9	-	-
		220	(2E+3)	-	-	-	3E-5	3E-4
		W, see 230 U	-	2E+3	7E-7	2E-9	-	-

REGULATIONS FOR CONTROL OF RADIATION IN MISSISSIPPI

Office of Health Protection Division of Radiological Health

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		itrations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
		Y, see ²³⁰ U	-	2E+3	6E-7	2E-9	-	-
92	Uranium-238 ³	D, see ²³⁰ U	1E+1	1E+0	6E-10	-	_	-
			Bone	Bone				
			surf	surf				
			(2E+1)	(2E+0)	-	3E-12	3E-7	3E-6
		W, see ²³⁰ U	-	8E-1	3E-10	1E-12	-	_
		Y, see 230 U	-	4E-2	2E-11	6E-14	-	-
		1,500 0		12 2	20 11	02 11		
92	Uranium-239 ²	D, see 230 U	7E+4	2E+5	8E-5	3E-7	9E-4	9E-3
		W, see ²³⁰ U	-	2E+5	7E-5	2E-7	-	-
		Y, see 230 U	-	2E+5	6E-5	2E-7	-	-
92	Uranium-240	D, see ²³⁰ U	1E+3	4E+3	2E-6	5E-9	2E-5	2E-4
		W, see 230 U	-	3E+3	1E-6	4E-9		
		Y, see 230 U	_	2E+3	1E-6	3E-9	_	_
		1, 500 0	-	21113	11-0	56-7	-	-
92	Uranium-natural ³	D, see 230 U	1E+1	1E+0	5E-10	-	-	-
			Bone	Bone				
			surf	surf				
			(2E+1)	(2E+0)	-	3E-12	3E-7	3E-6
		W, see ²³⁰ U	-	8E-1	3E-10	9E-13	_	-
		Y, see 230 U	_	5E-2	2E-11	9E-14	-	_
		1,500 0		51 2	21.11			
93	Neptunium-232 ²	W, all compounds	1E+5	2E+3	7E-7	-	2E-3	2E-2
				Bone				
				surf				
			-	(5E+2)	-	6E-9	-	-
93	Neptunium-233 ²	W, all compounds	8F+5	3E+6	1E -3	4E-6	1E-2	1E-1
))	reptumum-255	w, an compounds			11-5	т <u>п</u> -0	115-2	112-1
93	Neptunium-234	W, all compounds	2E+3	3E+3	1E-6	4E-9	3E-5	3E-4
93	Neptunium-235	W, all compounds	2E+4	8E+2	3E-7	-	-	-
	1	,	-	Bone				
			LLI wall					
			(2E+4)	(1E+3)	-	2E-9	3E-4	3E-3
			.)	()				

				Table I		Tab Effl	le II uent	Table III Releases to
			Occi Col. 1	pational Va Col. 2	lues Col. 3	Concen Col. 1	trations Col. 2	Sewers
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentratio (µCi/ml)
93	Neptunium-236 (1.15E+5 y)	W, all compounds	Bone surf	2E-2 Bone surf	9E-12	-	-	-
			(6E+0)	(5E-2)	-	8E-14	9E-8	9E-7
93	Neptunium-236 (22.5 h)	W, all compounds	3E+3 Bone surf	3E+1 Bone surf	1E-8	-	-	-
			(4E+3)	(7E+1)	-	1E-10	5E-5	5E-4
93	Neptunium-237	W, all compounds	5E-1 Bone surf	4E-3 Bone surf	2E-12	-	-	-
			(1E+0)	(1E-2)	-	1E-14	2E-8	2E-7
93	Neptunium-238	W, all compounds	1E+3	6E+1 Bone surf	3E-8	-	2E-5	2E-4
			-	(2E+2)	-	2E-10	-	-
93	Neptunium-239	W, all compounds	2E+3 LLI wall	2E+3	9E-7	3E-9	-	-
			(2E+3)	-	-	-	2E-5	2E-4
93	Neptunium- 2Appendix B of this section	W, all compounds	2E+4	8E+4	3E-5	1E-7	3E-4	3E-3
94	Plutonium-234	W, all compounds except PuO Y, PuO	8E+3	2E+2 2E+2	9E-8 8E-8	3E-10 3E-10	1E-4	1E-3
94	Plutonium-235 ²	W, see 234 Pu Y, see 234 Pu	9E+5 -	3E+6 3E+6	1E-3 1E-3	4E-6 3E-6	1E-2	1E-1 -
94	Plutonium-236	W, see ²³⁴ Pu	2E+0 Bone	2E-2 Bone	8E-12 -	- 5E-14	- 6E-8	- 6E-7

$\begin{array}{c c c c c c c c c c c c c c c c c c c $					Table I			le II uent	Table III Releases to
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				Occ		alues			Sewers
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					Col. 2	Col. 3	Col. 1	Col. 2	
Atti Atti Atti DAC Air Water Concents No. Radronelide Class $(\mu C)^{(1)}$ <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Monthly Average</th>									Monthly Average
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Atomic No.		Class						Concentration (µCi/ml)
Y, see 234 Pu - 4E-2 2E-11 6E-14 4 Plutonium-237 W, see 234 Pu 1E+4 3E+3 1E-6 5E-9 2E-4 2E-3 Y, see 234 Pu - 3E+3 1E-6 4E-9 Bone Bone Bone surf surf (2E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu - 2E-2 8E-12 2E-14 Plutonium-239 W, see 234 Pu 8E-1 6E-3 3E-12 Y, see 234 Pu - 2E-2 7E-12 Bone Bone Bone surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu - 2E-2 7E-12 Bone Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Bone surf surf - (2E-2) - 2E-14 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Y, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Bone surf surf - (2E-2) - 2E-14 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Plutonium-241 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Plutonium-241 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Plutonium-241 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Plutonium-241 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf - (2E-2) - 2E-14 2E-8 2E-7 Plutonium-241 W, see 234 Pu 8E-1 6E-3 3E-12 Plutonium-241 W, see 234 Pu 8E-1 3E-1 1E-10 Bone Bone surf surf - (2E-1) - 2E-14 Bone Bone Surf Surf - (2E-1) Bone Bone Surf Surf - (2E-1) Bone Bone Surf Bone Bone Bone Bone Surf									
04 Plutonium-237 W, see ${}^{234}Pu$ 1E+4 3E+3 1E-6 5E-9 2E-4 2E-3 04 Plutonium-238 W, see ${}^{234}Pu$ 9E-1 7E-3 3E-12 - - - 04 Plutonium-238 W, see ${}^{234}Pu$ 9E-1 7E-3 3E-12 - - - 04 Plutonium-238 W, see ${}^{234}Pu$ 9E-1 7E-3 3E-12 - - - 04 Plutonium-239 W, see ${}^{234}Pu$ 9E-1 6E-3 3E-12 - - - 04 Plutonium-239 W, see ${}^{234}Pu$ 8E-1 6E-3 3E-12 - - - 04 Plutonium-239 W, see ${}^{234}Pu$ 8E-1 6E-3 3E-12 - - - 04 Plutonium-240 W, see ${}^{234}Pu$ 8E-1 6E-3 3E-12 - - - 04 Plutonium-240 W, see ${}^{234}Pu$ 8E-1 6E-3 3E-12 - - - 04 Plutonium-241 W, see ${}^{234}Pu$ 2E-2 <td></td> <td></td> <td> 234_</td> <td>(4E+0)</td> <td></td> <td></td> <td></td> <td></td> <td></td>			234_	(4E+0)					
Y, see 234 Pu - 3E+3 1E-6 4E-9 P4 Plutonium-238 W, see 234 Pu 9E-1 7E-3 3E-12 Bone Bone Bone surf surf (2E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu - 2E-2 8E-12 2E-14 P4 Plutonium-239 W, see 234 Pu 8E-1 6E-3 3E-12 Y, see 234 Pu 2E-2 7E-12 - 2E-14 2E-8 2E-7 Y, see 234 Pu 2E-2 7E-12 - 2E-14 2E-8 2E-7 Y, see 234 Pu 2E-2 7E-12 - 2E-14 2E-8 2E-7 Y, see 234 Pu 8E-1 6E-3 3E-12 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 P4 Plutonium-241 W, see 234 Pu 8E-1 6E-3 7E-12 P4 Plutonium-241 W, see 234 Pu 4E+1 3E-1 1E-10 P4 Plutonium-241 W, see 234 Pu 75 8E-1 3E-10 P4 Plutonium-241 W, see 234 Pu 75 8E-1 3E-10 P4 Plutonium-241 W, see 234 Pu 75 8E-1 3E-10 P5 8Done Bone surf surf (7E+1) (6E-1) P5 8Done Bone surf surf (7E+1) (6E-1) P5 8Done Bone surf surf			Y, see ²³⁴ Pu	-	4E-2	2E-11	6E-14	-	-
94 Plutonium-238 W, see 234 Pu 9E-1 7E-3 3E-12 - - - 904 Plutonium-238 W, see 234 Pu 9E-1 7E-3 3E-12 -	94	Plutonium-237		1E+4	3E+3	1E-6	5E-9	2E-4	2E-3
Bone Bone surf surf (2E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 254 Pu - 2E-2 8E-12 2E-14 P4 Plutonium-239 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - (2E-2) - 2E-14 Bone Bone surf - (2E-2) - 2E-14 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf Bone Bone surf 			Y, see ²³⁴ Pu	-	3E+3	1E-6	4E-9	-	-
Bone Bone surf surf (2E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 254 Pu - 2E-2 8E-12 2E-14 P4 Plutonium-239 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - (2E-2) - 2E-14 Bone Bone surf - (2E-2) - 2E-14 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-2 7E-12 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf - 2E-14 2E-8 2E-7 Bone Bone surf Bone Bone surf 	94	Plutonium-238	W, see ²³⁴ Pu	9E-1	7E-3	3E-12	-	-	-
$Y, see {}^{234}Pu = \begin{pmatrix} (2E+0) & (1E-2) & - & 2E-14 & 2E-8 & 2E-7 \\ - & 2E-2 & 8E-12 & 2E-14 & - & - \\ Bone & Bone & Bone \\ surf & surf \\ - & 2E-2 & 7E-12 & - & - & - \\ Bone & surf \\ - & 2E-2 & 7E-12 & - & - & - \\ Bone & surf \\ - & (2E-2) & - & 2E-14 & 2E-8 & 2E-7 \\ Bone & surf \\ - & (2E-2) & - & 2E-14 & - & - \\ Bone & Bone \\ surf \\ - & (2E-2) & - & 2E-14 & - & - \\ Bone & Bone \\ surf \\ - & (2E-2) & - & 2E-14 & 2E-8 & 2E-7 \\ Plutonium-240 & W, see {}^{234}Pu & 8E-1 & 6E-3 & 3E-12 & - & - \\ P4 & Plutonium-240 & W, see {}^{234}Pu & 8E-1 & 6E-3 & 3E-12 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 2E-2 & 7E-12 & - & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & 4E+1 & 3E-1 & 1E-10 & - & - \\ P4 & Plutonium-241 & W, see {}^{234}Pu & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - \\ P4 & P10 & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - & - \\ P4 & P10 & - & - & - & - & - & -$									
Y, see 234 Pu - 2E-2 8E-12 2E-14 P4 Plutonium-239 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu - 2E-2 7E-12 Bone Surf - (2E-2) - 2E-14 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Surf surf - (2E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu 234 Pu 222 7E-12 Bone Bone Surf surf - (2E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu 234 Pu 222 7E-12 Bone Surf Surf - (2E-2) - 2E-14 2E-8 2E-7 P4 Plutonium-241 W, see 234 Pu 421 3E-1 1E-10 Bone Bone Surf Surf - (2E-2) - 2E-14 P4 Plutonium-241 W, see 234 Pu 421 3E-1 1E-10 Bone Bone Surf Surf - (2E-1) - 8E-13 1E-6 1E-5 P4 Plutonium-241 - 8E-1 3E-10 Bone Bone Surf Surf - 8E-13 1E-6 1E-5 P4 Plutonium-241 - 8E-13 1E-6 1E-5									
P4 Plutonium-239 W, see ²³⁴ Pu 8E-1 6E-3 3E-12 Bone Bone $surf surf (1E+0)$ (1E-2) - 2E-14 2E-8 2E-7 Bone $surf - (2E-2)$ 7E-12 Bone $surf - (2E-2)$ - 2E-14 P4 Plutonium-240 W, see ²³⁴ Pu 8E-1 6E-3 3E-12 Bone Bone $surf surf (1E+0)$ (1E-2) - 2E-14 2E-8 2E-7 P1 - 2E-2 7E-12 Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 - 2E-2 7E-12 P3 Bone Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 - 2E-2 7E-12 P3 Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 - 2E-2 7E-12 P3 Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 P3 Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 P3 Bone $surf - (2E-2)$ - 2E-14 2E-8 2E-7 P1 P3 Bone $surf - (2E-2)$ - 2E-14 P3 P1			734-	(2E+0)	· /	-		2E-8	2E-7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Y, see ²³⁴ Pu	-	2E-2	8E-12	2E-14	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	94	Plutonium-239	W, see ²³⁴ Pu	8E-1	6E-3	3E-12	-	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Bone	Bone				
$Y, see {}^{234}Pu = -2E-2 7E-12Bone surf - (2E-2) - 2E-14 Bone surf - (2E-2) - 2E-14 Bone Bone Bone Bone surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Bone surf - 2E-2 7E-12 Bone surf - (2E-2) - 2E-14 Bone surf - (2E-2) - 2E-14 Bone surf - (2E-2) - 2E-14 $					surf				
Bone surf - (2E-2) - 2E-14 P4 Plutonium-240 W, see 234 Pu 8E-1 6E-3 3E-12 Bone Bone Bone surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 Y, see 234 Pu - 2E-2 7E-12 Bone surf - (2E-2) - 2E-14 Bone Bone Surf - (2E-2) - 2E-14 Bone Bone Surf - 2E-14 Bone Bone Surf - 2E-14 Bone Bone Surf - 2E-14 Bone Bone Bone Surf - 2E-14 Bone Bone Bone Bone Surf - 2E-14 Bone Bone Bone Bone Bone Bone Bone Bone			22.4	(1E+0)	· /	-	2E-14	2E-8	2E-7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Y, see 234 Pu	-		7E-12	-	-	-
- (2E-2) - 2E-14 $P4 Plutonium-240 W, see 234Pu BE-1 6E-3 3E-12$ $Bone Bone Surf surf (1E+0) (1E-2) - 2E-14 2E-8 2E-7 (1E+0) (1E-1) - 2E-14 (1E+0) (1E-1) - 2E-14 (1E+0) (1E-1) (1E+0) (1E-1) - 2E-14 (1E+0) (1E-1) (1E+0) (1E-1) (1E+1) (1E+0) (1E-1) - 2E-14 (1E+0) (1E-1) (1E+0) (1E-1) (1E+0) (1E-1) (1E+1) (1E+0) (1E-1) (1E+0) (1E+1) (1E$									
P4Plutonium-240W, see 234 Pu8E-16E-33E-12BoneBoneBoneBoneSurfsurf(1E+0)(1E-2)-2E-142E-82E-7Y, see 234 Pu-2E-27E-12Bonesurf-(2E-2)-2E-14P4Plutonium-241W, see 234 Pu4E+13E-11E-10P4Plutonium-241W, see 234 Pu4E+13E-11E-10P4Plutonium-241W, see 234 Pu4E+13E-11E-10P5BoneBoneSurf(7E+1)(6E-1)-8E-131E-61E-5P4Y, see 234 Pu-8E-13E-10P5BoneSurfSurfSurfP5SurfSurfP5SurfP5SurfP5SurfP5SurfP5SurfP5Surf <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2014</td> <td></td> <td></td>							2014		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	(2E-2)	-	2E-14	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	94	Plutonium-240	W, see ²³⁴ Pu	8E-1	6E-3	3E-12	-	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Bone	Bone				
Y, see ${}^{234}Pu$ - 2E-2 7E-12 Bone surf - (2E-2) - 2E-14 94 Plutonium-241 W, see ${}^{234}Pu$ 4E+1 3E-1 1E-10 Bone Bone surf surf (7E+1) (6E-1) - 8E-13 1E-6 1E-5 Y, see ${}^{234}Pu$ - 8E-1 3E-10 Bone surf									
Bone surf - $(2E-2)$ - $2E-14$ 04 Plutonium-241 W, see ²³⁴ Pu 4E+1 3E-1 1E-10 Bone Bone surf surf (7E+1) (6E-1) - 8E-13 1E-6 1E-5 Y, see ²³⁴ Pu - 8E-1 3E-10 Bone surf			224	(1E+0)			2E-14	2E-8	2E-7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Y, see 234 Pu	-		7E-12	-	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
P4 Plutonium-241 W, see 234 Pu 4E+1 3E-1 1E-10 Bone Bone surf surf (7E+1) (6E-1) - 8E-13 1E-6 1E-5 Y, see 234 Pu - 8E-1 3E-10 Bone surf							25 14		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	(2E-2)	-	2E-14	-	-
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	94	Plutonium-241	W, see ²³⁴ Pu	4E+1	3E-1	1E-10	-	-	-
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				Bone	Bone				
Y, see ²³⁴ Pu - 8E-1 3E-10 Bone surf									
Bone surf			734-	(7E+1)			8E-13	1E-6	1E-5
surf			Y, see 234 Pu	-		3E-10	-	-	-
-(1E+0) - 1E-12							1E 12		
				-	(1E+U)	-	1E-12	-	-

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
		224						
94	Plutonium-242	W, see ²³⁴ Pu	8E-1	7E-3	3E-12	-	-	-
			Bone	Bone				
			surf	surf				
		224	(1E+0)	(1E - 2)	-	2E-14	2E-8	2E-7
		Y, see ²³⁴ Pu	-	2E-2	7E-12	-	-	-
				Bone				
				surf				
			-	(2E-2)	-	2E-14	-	-
04	Distantisme 242	W, see ²³⁴ Pu	2014	$4\Sigma + 4$	25.5	5 E 0	2E 4	2 E 2
94	Plutonium-243	Y, see 234 Pu	2E+4	4E+4	2E-5	5E-8	2E-4	2E-3
		Y, see Pu	-	4E+4	2E-5	5E-8	-	-
94	Plutonium-244	W, see ²³⁴ Pu	8E-1	7E-3	3E-12	-	-	-
			Bone	Bone				
			surf	surf				
			(2E+0)	(1E-2)	-	2E-14	2E-8	2E-7
		Y, see 234 Pu	-	2E-2	7E-12	-	_	_
		,		Bone				
				surf				
			-	(2E-2)	_	2E-14	_	-
				()				
94	Plutonium-245	W, see ²³⁴ Pu	2E+3	5E+3	2E-6	6E-9	3E-5	3E-4
		Y, see 234 Pu	-	4E+3	2E-6	6E-9	-	-
94	Plutonium-246	W, see ²³⁴ Pu	4E+2	3E+2	1E-7	4E-10	-	-
			LLI wall					
			(4E+2)	-	-	-	6E-6	6E-5
		Y, see ²³⁴ Pu	-	3E+2	1E-7	4E-10	-	-
95	Americium-237 ²	W, all compounds	8E±1	3E+5	1E-4	4E-7	1E -3	1E-2
75	AIICHCIUIII-23/		0Ľ ⁺ 4	31-3	112-4	₩Ľ-/	112-3	112-2
95	Americium-238 ²	W, all compounds	4E+4	3E+3	1E-6	-	5E-4	5E-3
		,	-	Bone				
				surf				
			_	(6E+3)	_	9E-9	_	_
						/ /		
95	Americium-239	W, all compounds	5E+3	1E+4	5E-6	2E-8	7E-5	7E-4
		, omp o ando				•	•	

				Table I			le II uent	Table III Releases to
		_	Occ	upational Va			trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Average Concentration (µCi/ml)
95	Americium-240	W, all compounds		3E+3	1E-6	4E-9	3E-5	3E-4
95	Americium-241	W, all compounds	8E-1 Bone surf	6E-3 Bone surf	3E-12	-	-	-
			(1E+0)	(1E - 2)	-	2E-14	2E-8	2E-7
95	Americium-242m	W, all compounds	8E-1 Bone surf	6E-3 Bone surf	3E-12	-	-	-
			(1E+0)	(1E-2)	-	2E-14	2E-8	2E-7
95	Americium-242	W, all compounds	4E+3	8E+1 Bone surf	4E-8	-	5E-5	5E-4
			-	(9E+1)	-	1E-10	-	-
95	Americium-243	W, all compounds	8E-1 Bone surf	6E-3 Bone surf	3E-12	-	-	-
			(1E+0)	(1E-2)	-	2E-14	2E-8	2E-7
95	Americium-244m ²	W, all compounds		4E+3 Bone	2E-6	-	-	-
			St wall (8E+4)	surf (7E+3)	-	1E-8	1E-3	1E-2
95	Americium-244	W, all compounds	3E+3	2E+2 Bone surf	8E-8	-	4E-5	4E-4
			-	(3E+2)	-	4E-10	-	-
95	Americium-245	W, all compounds	3E+4	8E+4	3E-5	1E-7	4E-4	4E-3
95	Americium-246m ²	W, all compounds	5E+4 St wall	2E+5	8E-5	3E-7	-	-
			(6E+4)	-	-	-	8E-4	8E-3
95	Americium-246 ²	W, all compounds	3E+4	1E+5	4E-5	1E-7	4E-4	4E-3

				Table I			le II uent	Table III Releases to
				upational Va	lues	Concen	trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
			Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
INU.	Kaulonuchuc	Class	(µC1)1	(μCI)	(μCI/III)	(μCI/III)	(µC1/111)	(μCI/III)
96	Curium-238	W, all compounds	2E+4	1E+3	5E-7	2E-9	2E-4	2E-3
96	Curium-240	W, all compounds	6E+1 Bone surf	6E-1 Bone surf	2E-10	-	-	-
			(8E+1)	(6E-1)	-	9E-13	1E-6	1E-5
96	Curium-241	W, all compounds	1E+3	3E+1 Bone surf	1E-8	-	2E-5	2E-4
			-	(4E+1)	-	5E-11	-	-
96	Curium-242	W, all compounds	Bone	3E-1 Bone	1E-10	-	-	-
			surf (5E+1)	surf (3E-1)	-	4E-13	7E-7	7E-6
96	Curium-243	W, all compounds	1E+0 Bone surf	9E-3 Bone surf	4E-12	-	-	-
			(2E+0)	(2E-2)	-	2E-14	3E-8	3E-7
96	Curium-244	W, all compounds	1E+0 Bone surf	1E-2 Bone surf	5E-12	-	-	-
			(3E+0)	(2E-2)	-	3E-14	3E-8	3E-7
96	Curium-245	W, all compounds	Bone	6E-3 Bone	3E-12	-	-	-
			surf (1E+0)	surf (1E-2)	-	2E-14	2E-8	2E-7
96	Curium-246	W, all compounds	7E-1 Bone surf	6E-3 Bone surf	3E-12	-	-	-
			(1E+0)	(1E-2)	-	2E-14	2E-8	2E-7

				Table I			le II uent	Table III Releases to
			Occ	upational Va	lues		trations	Sewers
			Col. 1 Oral	Col. 2	Col. 3	Col. 1	Col. 2	
				Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
96	Curium-247	W, all compounds	8E-1 Bone surf	6E-3 Bone surf	3E-12	-	-	-
			(1E+0)	(1E - 2)	-	2E-14	2E-8	2E-7
96	Curium-248	W, all compounds	Bone surf	2E-3 Bone surf	7E-13	-	-	-
			(4E-1)	(3E-3)	-	4E-15	5E-9	5E-8
96	Curium-249 ²	W, all compounds	5E+4	2E+4 Bone surf	7E-6	-	7E-4	7E-3
			-	(3E+4)	-	4E-8	-	-
96	Curium-250	W, all compounds	4E-2 Bone surf	3E-4 Bone surf	1E-13	-	-	-
			(6E-2)	(5E-4)	-	8E-16	9E-10	9E-9
97	Berkelium-245	W, all compounds	2E+3	1E+3	5E-7	2E-9	3E-5	3E-4
97	Berkelium-246	W, all compounds	3E+3	3E+3	1E-6	4E-9	4E-5	4E-4
97	Berkelium-247	W, all compounds	5E-1 Bone surf	4E-3 Bone surf	2E-12	-	-	-
			(1E+0)	(9E-3)	-	1E-14	2E-8	2E-7
97	Berkelium-249	W, all compounds	Bone	2E+0 Bone	7E-10	-	-	-
			surf (5E+2)	surf (4E+0)	-	5E-12	6E-6	6E-5
97	Berkelium-250	W, all compounds	9E+3	3E+2 Bone surf	1E-7	-	1E-4	1E-3
			-	(7E+2)	-	1E -9	-	-

				Table I			le II	Table III
			Occ	upational Va	lues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	500015
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
98	Californium-244 ²	W, all compounds		(1.2.)	(() = () = ()	(100,000)	(POD)	(p. e.,)
		except those given						
		for Y	3E+4	6E+2	2E-7	8E-10	-	-
			St wall					
			(3E+4)	-	-	-	4E-4	4E-3
		Y, oxides and						
		hydroxides	-	6E+2	2E-7	8E-10	-	-
		2						
98	Californium-246	W, see ²⁴⁴ Cf	4E+2	9E+0	4E-9	1E-11	5E-6	5E-5
		Y, see ²⁴⁴ Cf	-	9E+0	4E-9	1E-11	-	-
98	Californium-248	W, see ²⁴⁴ Cf	8E+0	6E-2	3E-11	-	-	-
			Bone	Bone				
			surf	surf				
			(2E+1)	(1E-1)	-	2E-13	2E-7	2E-6
		Y, see ²⁴⁴ Cf	-	1E-1	4E-11	1E-13	-	-
98	Californium-249	W, see ²⁴⁴ Cf	5E-1	4E-3	2E-12	-	-	-
			Bone	Bone				
			surf	surf				
			(1E+0)	(9E-3)	-	1E-14	2E-8	2E-7
		Y, see ²⁴⁴ Cf	-	1E-2	4E-12	-	-	-
				Bone				
				surf				
			-	(1E-2)	-	2E-14	-	-
98	Californium-250	W, see ²⁴⁴ Cf	1E+0	9E-3	4E-12	-	-	-
			Bone	Bone				
			surf	surf				
			(2E+0)	(2E-2)	-	3E-14	3E-8	3E-7
		Y, see ²⁴⁴ Cf	-	3E-2	1E-11	4E-14	-	-

				Table I			le II uent	Table III Releases to
			Occu Col. 1	upational Va Col. 2	lues Col. 3	Concen Col. 1	trations	Sewers
			Oral	C01. 2	C01. 5	C01. 1	Col. 2	
			Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class 244	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
98	Californium-251	W, see ²⁴⁴ Cf	5E-1	4E-3	2E-12	-	-	-
			Bone	Bone				
			surf (1E+0)	surf (9E-3)	_	1E-14	2E-8	2E-7
		Y, see ²⁴⁴ Cf	(IE+0)	(9E-3) 1E-2	- 4E-12	1 E-14	2E-0	2E-/
			-	Bone	4E-12	-	-	-
				surf				
			_	(1E-2)	_	2E-14	_	_
				(12 2)		2 L 11		
98	Californium-252	W, see ²⁴⁴ Cf	2E+0	2E-2	8E-12	-	-	-
		,	Bone	Bone				
			surf	surf				
			(5E+0)	(4E-2)	-	5E-14	7E-8	7E-7
		Y, see ²⁴⁴ Cf	-	3E-2	1E-11	5E-14	-	-
98	Californium-253	W, see ²⁴⁴ Cf	2E+2	2E+0	8E-10	3E-12	-	-
			Bone					
			sur					
			(4E+2)f	-	-	-	5E-6	5E-5
		Y, see ²⁴⁴ Cf	-	2E+0	7E-10	2E-12	-	-
98	Californium-254	W, see ²⁴⁴ Cf	2E+0	2E-2	9E-12	3E-14	3E-8	3E-7
		Y, see ²⁴⁴ Cf	-	2E-2	7E-12	2E-14	-	-
99	Einsteinium-250	W, all compounds	4E+4	5E+2	2E-7	_	6E-4	6E-3
		, I		Bone				
				surf				
			-	(1E+3)	-	2E-9	-	-
99	Einsteinium-251	W, all compounds	7E+3	9E+2	4E-7	-	1E-4	1E-3
				Bone				
				surf				
			-	(1E+3)	-	2E-9	-	-
99	Einsteinium-253	W, all compounds	2E+2	1E+0	6E-10	2E-12	2E-6	2E-5
99	Einsteinium-254m	W, all compounds	3E+2	1E+1	4E-9	1E-11	-	-
			LLI wall		-			
			(3E+2)	-	-	-	4E-6	4E-5
			. ,					

		· · · · · · · · · · · · · · · · · · ·		Table I			le II uent	Table III Releases to
			Occ	upational Va	lues	Concer	trations	Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	
			Oral Ingestion	Inhalation				Monthly Average
Atomic No.	Radionuclide	Class	ALI (µCi)l	ALI (µCi)	DAC (µCi/ml)	Air (µCi/ml)	Water (µCi/ml)	Concentration (µCi/ml)
99	Einsteinium-254	W, all compounds	Bone	7E-2 Bone surf	3E-11	-	-	-
			surf (2E+1)	(1E-1)	-	2E-13	2E-7	2E-6
100	Fermium-252	W, all compounds	5E+2	1E+1	5E-9	2E-11	6E-6	6E-5
100	Fermium-253	W, all compounds	1E+3	1E+1	4E-9	1E-11	1E-5	1E-4
100	Fermium-254	W, all compounds	3E+3	9E+1	4E-8	1E-10	4E-5	4E-4
100	Fermium-255	W, all compounds	5E+2	2E+1	9E-9	3E-11	7E-6	7E-5
100	Fermium-257	W, all compounds	2E+1 Bone surf	2E-1 Bone surf	7E-11	-	-	-
			(4E+1)	(2E-1)	-	3E-13	5E-7	5E-6
101	Mendelevium-257	W, all compounds	7E+3	8E+1 Bone surf	4E-8	-	1E-4	1E-3
			-	(9E+1)	-	1E-10	-	-
101	Mendelevium-258	W, all compounds	3E+1 Bone surf	2E-1 Bone surf	1E-10	-	-	-
			(5E+1)	(3E-1)	-	5E-13	6E-7	6E-6
-	Any single radionuclide not listed above with decay mode other than alpha emission or spontaneous fis- sion and with radioactive half- life							
	less than 2 hours	Submersion ¹	-	2E+2	1E -7	1E -9	-	-

				Table I			le II	Table III
			Occ	upational Va	lues		uent trations	Releases to Sewers
			Col. 1	Col. 2	Col. 3	Col. 1	Col. 2	Servers
			Oral					
			Ingestion	Inhalation				Monthly
Atomic			ALI	ALI	DAC	Air	Water	Average Concentration
No.	Radionuclide	Class	(µCi)l	(µCi)	(µCi/ml)	(µCi/ml)	(µCi/ml)	(µCi/ml)
-	Any single							
	radionuclide not							
	listed above with							
	decay mode other							
	than alpha emission							
	or spontaneous fis-							
	sion and with							
	radioactive half-life							
	greater than 2 hours		-	2E-1	1E-10	1E-12	1E-8	1E-7
_	Any single							
	radionuclide not							
	listed above that							
	decays by alpha							
	emission or							
	spontaneous fission,							
	or any mixture for							
	which either the							
	identity or the							
	concentration of any							
	radio- nuclide in the							
	mixture is not known	า	_	4E-4	2E-13	1E-15	2E-9	2E-8
		1	-	-17- -1	2L-1J	11-13	4L-7	2L-0

FOOTNOTES:

¹"Submersion" means that values given are for submersion in a hemispherical semi-infinite cloud of airborne material.

²These radionuclides have radiological half-lives of less than 2 hours. The total effective dose equivalent received during operations with these radionuclides might include a significant contribution from external exposure. The DAC values for all radionuclides, other than those designated Class "Submersion," are based upon the committed effective dose equivalent due to the intake of the radionuclide into the body and do <u>NOT</u> include potentially significant contributions to dose equivalent from external exposures. The licensee may substitute 1E-7 μ Ci/ml for the listed DAC to account for the submersion dose prospectively, but should use individual monitoring devices or other radiation measuring instruments that measure external exposure to demonstrate compliance with the limits. (See 400.08.)

³For soluble mixtures of U-238, U-234, and U-235 in air, chemical toxicity may be the limiting factor (see 400.06.5). If the percent by weight (enrichment) of U-235 is not greater than 5, the

concentration value for a 40-hour workweek is 0.2 milligrams uranium per cubic meter of air average. For any enrichment, the product of the average concentration and time of exposure during a 40-hour workweek shall not exceed 8E-3 (SA) μ Ci-hr/ml, where SA is the specific activity of the uranium inhaled. The specific activity for natural uranium is 6.77E-7 curies per gram U. The specific activity for other mixtures of U-238, U-235, and U-234, if not known, shall be:

SA = 3.6E-7 curies/gram U U-depleted

 $SA = [0.4 + 0.38 \text{ (enrichment)} + 0.0034 \text{ (enrichment)}^2] \text{ E-6, enrichment} \ge 0.72$

where enrichment is the percentage by weight of U-235, expressed as percent.

NOTE:

- 1. If the identity of each radionuclide in a mixture is known but the concentration of one or more of the radionuclides in the mixture are not known, the DAC for the mixture shall be the most restrictive DAC of any radionuclide in the mixture.
- 2. If the identity of each radionuclide in the mixture is not known, but it is known that certain radionuclides specified in this section are not present in the mixture, the inhalation ALI, DAC, and effluent and sewage concentrations for the mixture are the lowest values specified in this section for any radionuclide that is not known to be absent from the mixture; or

If it is known that Ac-227-D and Cm- 250-W are not present	-	7E-4	3E-13	-	-	-
If, in addition, it is known that Ac-227- W,Y, Th-229-W,Y, Th-230-W, Th-232- W,Y, Pa-231-W,Y, Np-237-W, Pu-239- W, Pu-240-W, Pu-242-W, Am-241-W, Am-242m-W, Am-243-W, Cm-245-W, Cm-246-W, Cm-247-W, Cm-248-W, Bk-247-W, Cf-249-W, and Cf-251-W are not present		7E-3	3E-12			
If, in addition, it is known that Sm-146- W, Sm-147-W, Gd-148-D,W, Gd-152- D,W, Th-228-W,Y, Th-230-Y, U-232- Y, U-233-Y, U-234-Y, U-235-Y, U- 236-Y, U-238-Y, Np-236-W, Pu-236- W,Y, Pu-238-W,Y, Pu-239-Y, Pu-240- Y, Pu-242-Y, Pu-244-W,Y, Cm-243- W, Cm-244-W, Cf-248-W, Cf-249-Y, Cf-250-W,Y, Cf-251-Y, Cf-252-W,Y,						
and Cf-254-W,Y are not present	-	7E-2	3E-11	-	-	-

If, in addition, it is known that Pb-210-D, Bi-210m-W, Po-210-D,W, Ra-223-W, Ra-225-W, Ra-226-W, Ac-225-D,W,Y, Th-227-W,Y, U-230-D,W,Y, U-232- D,W, Pu-241-W, Cm-240-W, Cm-242- W, Cf-248-Y, Es-254-W, Fm-257-W, and Md-258-W are not present	_	7E-1	3E-10	-	-	-
If, in addition, it is known that Si-32-Y, Ti-44-Y, Fe-60-D, Sr-90-Y, Zr-93-D, Cd-113m-D, Cd-113-D, In-115-D,W, La-138-D, Lu-176-W, Hf-178m-D,W, Hf-182-D,W, Bi-210m-D, Ra-224-W, Ra-228-W, Ac-226-D,W,Y, Pa-230- W,Y, U-233-D,W, U-234-D,W, U-235- D,W, U-236-D,W, U-238-D,W, Pu-241- Y, Bk-249-W, Cf-253-W,Y, and Es-253-		71.10	25.0			
W are not present	-	7E+0	3E-9	-	-	-
If it is known that Ac-227-D,W,Y, Th- 229-W,Y, Th-232-W,Y, Pa-231-W,Y, Cm-248-W, and Cm-250-W are not present	-	-	-	1E-14	-	_
If, in addition, it is known that Sm-146- W, Gd-148-D,W, Gd-152-D, Th-228- W,Y, Th-230-W,Y, U-232-Y, U-233-Y, U-234-Y, U-235-Y, U-236-Y, U-238-Y, U-Nat-Y, Np-236-W, Np-237-W, Pu- 236-W,Y, Pu-238-W,Y, Pu-239-W,Y, Pu-240-W,Y, Pu-242-W,Y, Pu-244- W,Y, Am-241-W, Am-242m-W, Am- 243-W, Cm-243-W, Cm-244-W, Cm- 245-W, Cm-246-W, Cm-247-W, Bk- 247-W, Cf-249-W,Y, Cf-250-W,Y, Cf- 251-W,Y, Cf-252-W,Y, and Cf-254-W,Y are not present	_	_	_	1E-13	-	_
If, in addition, it is known that Sm-147- W, Gd-152-W, Pb-210-D, Bi-210m-W, Po-210-D,W, Ra-223-W, Ra-225-W, Ra- 226-W, Ac-225-D,W,Y, Th-227-W,Y, U-230-D,W,Y, U-232-D,W, U-Nat-W,						
Pu-241-W, Cm-240-W, Cm-242-W, Cf-248-W,Y, Es-254-W, Fm-257-W, and	-	-	-	1E-12	-	

If, in addition it is known that Fe-60, Sr-90, Cd-113m, Cd-113, In-115, I-129, Cs-134, Sm-145, Sm-147, Gd-148, Gd-152, Hg-194 (organic), Bi-210m, Ra-223, Ra-224, Ra-225, Ac-225, Th-228, Th-230, U-233, U-234, U-235, U-236, U-238, U-Nat, Cm-242, Cf-248, Es-254, Fm-257, and Md-258 are not present

- - 1E-6 1E-5
- 3. If a mixture of radionuclides consists of uranium and its daughters in ore dust (10 μ m AMAD particle distribution assumed) prior to chemical separation of the uranium from the ore, the following values may be used for the DAC of the mixture: 6E-11 μ Ci of gross alpha activity from uranium-238, uranium-234, thorium-230, and radium-226 per milliliter of air; 3E-11 μ Ci of natural uranium per milliliter of air; or 45 micrograms of natural uranium per cubic meter of air.
- 4. If the identity and concentration of each radionuclide in a mixture are known, the limiting values should be derived as follows: determine, for each radionuclide in the mixture, the ratio between the concentration present in the mixture and the concentration otherwise established in Appendix B of this section for the specific radionuclide when not in a mixture. The sum of such ratios for all of the radionuclides in the mixture may not exceed "1" (i.e., "unity").

Example: If radionuclides "A," "B," and "C" are present in concentrations CA, CB, and CC, and if the applicable DACs are DAC_A , DAC_B , and DAC_C , respectively, then the concentrations shall be limited so that the following relationship exists:

$$\frac{C_A}{DAC_A} + \frac{C_B}{DAC_B} + \frac{C_C}{DAC_C} \leq 1$$

Subpart 78

Section 400

APPENDIX C

Quantities¹ Of Licensed Material Requiring Labeling

Hydrogen-31,000Chromium-481Beryllium-71,000Chromium-491Beryllium-101Chromium-511Carbon-111,000Manganese-511Carbon-141,000Manganese-52m1Fluorine-181,000Manganese-521Sodium-2210Manganese-531Sodium-24100Manganese-541Magnesium-28100Manganese-561Aluminum-2610Iron-521	(µCi)* ,000 ,000 ,000 ,000 ,000 100 ,000 100
Beryllium-7 1,000 Chromium-49 1 Beryllium-10 1 Chromium-51 1 Carbon-11 1,000 Manganese-51 1 Carbon-14 1,000 Manganese-52m 1 Fluorine-18 1,000 Manganese-52 1 Sodium-22 10 Manganese-53 1 Sodium-24 100 Manganese-54 1 Magnesium-28 100 Manganese-56 1 Aluminum-26 10 Iron-52 1	,000 ,000 ,000 ,000 100 ,000
Beryllium-10 1 Chromium-51 1 Carbon-11 1,000 Manganese-51 1 Carbon-14 1,000 Manganese-52m 1 Fluorine-18 1,000 Manganese-52 1 Sodium-22 10 Manganese-53 1 Sodium-24 100 Manganese-54 1 Magnesium-28 100 Manganese-56 1 Aluminum-26 10 Iron-52 1	,000 ,000 ,000 100 ,000
Carbon-11 1,000 Manganese-51 1 Carbon-14 1,000 Manganese-52m 1 Fluorine-18 1,000 Manganese-52 1 Sodium-22 10 Manganese-53 1 Sodium-24 100 Manganese-54 1 Magnesium-28 100 Manganese-56 1 Aluminum-26 10 Iron-52 1	,000 ,000 100 ,000
Carbon-141,000Manganese-52m1Fluorine-181,000Manganese-521Sodium-2210Manganese-531Sodium-24100Manganese-541Magnesium-28100Manganese-561Aluminum-2610Iron-521	,000 100 ,000
Fluorine-181,000Manganese-52Sodium-2210Manganese-531Sodium-24100Manganese-541Magnesium-28100Manganese-561Aluminum-2610Iron-521	100
Sodium-2210Manganese-531Sodium-24100Manganese-541Magnesium-28100Manganese-561Aluminum-2610Iron-521	,000
Sodium-24100Manganese-54Magnesium-28100Manganese-561Aluminum-2610Iron-52	
Magnesium-28100Manganese-561Aluminum-2610Iron-52	100
Aluminum-26 10 Iron-52	
	,000
	100
Silicon-31 1,000 Iron-55	100
Silicon-32 1 Iron-59	10
Phosphorus-32 10 Iron-60	1
Phosphorus-33 100 Cobalt-55	100
Sulfur-35 100 Cobalt-56	10
Chlorine-36 10 Cobalt-57	100
	,000
Chlorine-39 1,000 Cobalt-58	100
Argon-39 1,000 Cobalt-60m 1	,000
Argon-41 1,000 Cobalt-60	1
Potassium-40 100 Cobalt-61 1	,000
Potassium-42 1,000 Cobalt-62m 1	,000
Potassium-43 1,000 Nickel-56	100
Potassium-44 1,000 Nickel-57	100
Potassium-45 1,000 Nickel-59	100
Calcium-41 100 Nickel-63	100
Calcium-45 100 Nickel-65 1	,000
Calcium-47 100 Nickel-66	10
Scandium-43 1,000 Copper-60 1	,000
Scandium-44m 100 Copper-61 1	,000
Scandium-44 100 Copper-64 1	,000
Scandium-46 10 Copper-67 1	,000
Scandium-47 100 Zinc-62	100
Scandium-48 100 Zinc-63 1	,000
Scandium-49 1,000 Zinc-65	
Titanium-441Zinc-69m	10

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Titanium-45	1,000	Zinc-69	1,000
Vanadium-47	1,000	Zinc-71m	1,000
Vanadium-48	100	Zinc-72	100
Vanadium-49	1,000	Gallium-65	1,000
Gallium-66	100	Krypton-81	1,000
Gallium-67	1,000	Krypton-83m	1,000
Gallium-68	1,000	Krypton-85m	1,000
Gallium-70	1,000	Krypton-85	1,000
Gallium-72	100	Krypton-87	1,000
Gallium-73	1,000	Krypton-88	1,000
Germanium-66	1,000	Rubidium-79	1,000
Germanium-67	1,000	Rubidium-81m	1,000
Germanium-68	10	Rubidium-81	1,000
Germanium-69	1,000	Rubidium-82m	1,000
Germanium-71	1,000	Rubidium-83	100
Germanium-75	1,000	Rubidium-84	100
Germanium-77	1,000	Rubidium-86	100
Germanium-78	1,000	Rubidium-87	100
Arsenic-69	1,000	Rubidium-88	1,000
Arsenic-70	1,000	Rubidium-89	1,000
Arsenic-71	100	Strontium-80	100
Arsenic-72	100	Strontium-81	1,000
Arsenic-73	100	Strontium-83	100
Arsenic-74	100	Strontium-85m	1,000
Arsenic-76	100	Strontium-85	100
Arsenic-77	100	Strontium-87m	1,000
Arsenic-78	1,000	Strontium-89	10
Selenium-70	1,000	Strontium-90	0.1
Selenium-73m	1,000	Strontium-91	100
Selenium-73	100	Strontium-92	100
Selenium-75	100	Yttrium-86m	1,000
Selenium-79	100	Yttrium-86	100
Selenium-81m	1,000	Yttrium-87	100
Selenium-81	1,000	Yttrium-88	10
Selenium-83	1,000	Yttrium-90m	1,000
Bromine-74m	1,000	Yttrium-90	10
Bromine-74	1,000	Yttrium-91m	1,000
Bromine-75	1,000	Yttrium-91	10
Bromine-76	100	Yttrium-92	100
Bromine-77	1,000	Yttrium-93	100
Bromine-80m	1,000	Yttrium-94	1,000
Bromine-80	1,000	Yttrium-95	1,000
Bromine-82	100	Zirconium-86	100

Radionuclide	Quantity	Radionuclide	Quantity
D : 02	$(\mu Ci)*$	7 00	$(\mu Ci)*$
Bromine-83	1,000	Zirconium-88	10
Bromine-84	1,000	Zirconium-89	100
Krypton-74	1,000	Zirconium-93	1
Krypton-76	1,000	Zirconium-95	10
Krypton-77	1,000	Zirconium-97	100
Krypton-79	1,000		1 0 0 0
Niobium-88	1,000	Palladium-101	1,000
Niobium-89m	1 0 0 0	Palladium-103	100
(66 min)	1,000	Palladium-107	10
Niobium-89		Palladium-109	100
(122 min)	1,000	Silver-102	1,000
Niobium-90	100	Silver-103	1,000
Niobium-93m	10	Silver-104m	1,000
Niobium-94	1	Silver-104	1,000
Niobium-95m	100	Silver-105	100
Niobium-95	100	Silver-106m	100
Niobium-96	100	Silver-106	1,000
Niobium-97	1,000	Silver-108m	1
Niobium-98	1,000	Silver-110m	10
Molybdenum-90	100	Silver-111	100
Molybdenum-93m	100	Silver-112	100
Molybdenum-93	10	Silver-115	1,000
Molybdenum-99	100	Cadmium-104	1,000
Molybdenum-101	1,000	Cadmium-107	1,000
Technetium-93m	1,000	Cadmium-109	1
Technetium-93	1,000	Cadmium-113m	0.1
Technetium-94m	1,000	Cadmium-113	100
Technetium-94	1,000	Cadmium-115m	10
Technetium-96m	1,000	Cadmium-115	100
Technetium-96	100	Cadmium-117m	1,000
Technetium-97m	100	Cadmium-117	1,000
Technetium-97	1,000	Indium-109	1,000
Technetium-98	10	Indium-110m	
Technetium-99m	1,000	(69.1m)	1,000
Technetium-99	100	Indium-110	
Technetium-101	1,000	(4.9h)	1,000
Technetium-104	1,000	Indium-111	100
Ruthenium-94	1,000	Indium-112	1,000
Ruthenium-97	1,000	Indium-113m	1,000
Ruthenium-103	100	Indium-114m	10
Ruthenium-105	1,000	Indium-115m	1,000
Ruthenium-106	1	Indium-115	100
Rhodium-99m	1,000	Indium-116m	1,000

Radionuclide	Quantity	Radionuclide	Quantity
D1 1' 00	(µCi)*	x 1'	<u>(µCi)*</u>
Rhodium-99	100	Indium-117m	1,000
Rhodium-100	100	Indium-117	1,000
Rhodium-101m	1,000	Indium-119m	1,000
Rhodium-101	10	Tin-110	100
Rhodium-102m	10	Tin-111	1,000
Rhodium-102	10	Tin-113	100
Rhodium-103m	1,000	Tin-117m	100
Rhodium-105	100	Tin-119m	100
Rhodium-106m	1,000	Tin-121m	100
Rhodium-107	1,000	Tin-121	1,000
Palladium-100	100		
Tin-123m	1,000	Tellurium-133	1,000
Tin-123	10	Tellurium-134	1,000
Tin-125	10	Iodine-120m	1,000
Tin-126	10	Iodine-120	100
Tin-127	1,000	Iodine-121	1,000
Tin-128	1,000	Iodine-123	100
Antimony-115	1,000	Iodine-124	10
Antimony-116m	1,000	Iodine-125	1
Antimony-116	1,000	Iodine-126	1
Antimony-117	1,000	Iodine-128	1,000
Antimony-118m	1,000	Iodine-129	1
Antimony-119	1,000	Iodine-130	10
Antimony-120		Iodine-131	1
(16m)	1,000	Iodine-132m	100
Antimony-120		Iodine-132	100
(5.76d)	100	Iodine-133	10
Antimony-122	100	Iodine-134	1,000
Antimony-124m	1,000	Iodine-135	100
Antimony-124	10	Xenon-120	1,000
Antimony-125	100	Xenon-121	1,000
Antimony-126m	1,000	Xenon-122	1,000
Antimony-126	100	Xenon-123	1,000
Antimony-127	100	Xenon-125	1,000
Antimony-128		Xenon-127	1,000
(10.4m)	1,000	Xenon-129m	1,000
Antimony-128	, -	Xenon-131m	1,000
(9.O1h)	100	Xenon-133m	1,000
Antimony-129	100	Xenon-133	1,000
Antimony-130	1,000	Xenon-135m	1,000
Antimony-131	1,000	Xenon-135	1,000
Tellurium-116	1,000	Xenon-138	1,000
Tellurium-121m	1,000	Cesium-125	1,000

Radionuclide	Quantity	Radionuclide	Quantity	
	(µCi)*		(µCi)*	
Tellurium-121	100	Cesium-127	1,000	
Tellurium-123m	10	Cesium-129	1,000	
Tellurium-123	100	Cesium-130	1,000	
Tellurium-125m	10	Cesium-131	1,000	
Tellurium-127m	10	Cesium-132	100	
Tellurium-127	1,000	Cesium-134m	1,000	
Tellurium-129m	10	Cesium-134	10	
Tellurium-129	1,000	Cesium-135m	1,000	
Tellurium-131m	10	Cesium-135	100	
Tellurium-131	100	Cesium-136	10	
Tellurium-132	10	Cesium-137	10	
Tellurium-133m	100	Cesium-138	1,000	
Barium-126	1,000	Promethium-141	1,000	
Barium-128	100	Promethium-143	100	
Barium-131m	1,000	Promethium-144	10	
Barium-131	100	Promethium-145	10	
Barium-133m	100	Promethium-146	1	
Barium-133	100	Promethium-147	10	
Barium-135m	100	Promethium-148m	10	
Barium-139	1,000	Promethium-148	10	
Barium-140	100	Promethium-149	100	
Barium-141	1,000	Promethium-150	1,000	
Barium-142	1,000	Promethium-151	100	
Lanthanum-131	1,000	Samarium-141m	1,000	
Lanthanum-132	100	Samarium-141	1,000	
Lanthanum-135	1,000	Samarium-142	1,000	
Lanthanum-137	10	Samarium-145	100	
Lanthanum-138	100	Samarium-146	1	
Lanthanum-140	100	Samarium-147	100	
Lanthanum-141	100	Samarium-151	10	
Lanthanum-142	1,000	Samarium-153	100	
Lanthanum-143	1,000	Samarium-155	1,000	
Cerium-134	100	Samarium-156	1,000	
Cerium-135	100	Europium-145	100	
Cerium-137m	100	Europium-146	100	
Cerium-137	1,000	Europium-147	100	
Cerium-139	100	Europium-148	10	
Cerium-141	100	Europium-149	100	
Cerium-143	100	Europium-150	-	
Cerium-144	1	(12.62h)	100	
Praseodymium-136	1,000	Europium-150		
Praseodymium-137	1,000	(34.2y)	1	
Praseodymium-138m	1,000	Europium-152m	100	

151

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Praseodymium-139	1,000	Europium-152	1
Praseodymium-142m	1,000	Europium-154	1
Praseodymium-142	100	Europium-155	10
Praseodymium-143	100	Europium-156	100
Praseodymium-144	1,000	Europium-157	100
Praseodymium-145	100	Europium-158	1,000
Praseodymium-147	1,000	Gadolinium-145	1,000
Neodymium-136	1,000	Gadolinium-146	10
Neodymium-138	100	Gadolinium-147	100
Neodymium-139m	1,000	Gadolinium-148	0.001
Neodymium-139	1,000	Gadolinium-149	100
Neodymium-141	1,000	Gadolinium-151	10
Neodymium-147	100	Gadolinium-152	100
Neodymium-149	1,000	Gadolinium-153	10
Neodymium-151	1,000	Gadolinium-159	100
Terbium-147	1,000	Ytterbium-162	1,000
Terbium-149	100	Ytterbium-166	100
Terbium-150	1,000	Ytterbium-167	1,000
Terbium-151	100	Ytterbium-169	100
Terbium-153	1,000	Ytterbium-175	100
Terbium-154	100	Ytterbium-177	1,000
Terbium-155	1,000	Ytterbium-178	1,000
Terbium-156m	,	Lutetium-169	100
(5.0h)	1,000	Lutetium-170	100
Terbium-156m		Lutetium-171	100
(24.4h)	1,000	Lutetium-172	100
Terbium-156	100	Lutetium-173	10
Terbium-157	10	Lutetium-174m	10
Terbium-158	1	Lutetium-174	10
Terbium-160	10	Lutetium-176m	1,000
Terbium-161	100	Lutetium-176	100
Dysprosium-155	1,000	Lutetium-177m	10
Dysprosium-157	1,000	Lutetium-177	100
Dysprosium-159	100	Lutetium-178m	1,000
Dysprosium-165	1,000	Lutetium-178	1,000
Dysprosium-166	100	Lutetium-179	1,000
Holmium-155	1,000	Hafnium-170	100
Holmium-157	1,000	Hafnium-172	1
Holmium-159	1,000	Hafnium-173	1,000
Holmium-161	1,000	Hafnium-175	100
Holmium-162m	1,000	Hafnium-177m	1,000
Holmium-162	1,000	Hafnium-178m	0.1
Holmium-164m	1,000	Hafnium-179m	10

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Holmium-164	1,000	Hafnium-180m	1,000
Holmium-166m	1	Hafnium-181	10
Holmium-166	100	Hafnium-182m	1,000
Holmium-167	1,000	Hafnium-182	0.1
Erbium-161	1,000	Hafnium-183	1,000
Erbium-165	1,000	Hafnium-184	100
Erbium-169	100	Tantalum-172	1,000
Erbium-171	100	Tantalum-173	1,000
Erbium-172	100	Tantalum-174	1,000
Thulium-162	1,000	Tantalum-175	1,000
Thulium-166	100	Tantalum-176	100
Thulium-167	100	Tantalum-177	1,000
Thulium-170	10	Tantalum-178	1,000
Thulium-171	10	Tantalum-179	100
Thulium-172	100	Tantalum-180m	1,000
Thulium-173	100	Tantalum-180	100
Thulium-175	1,000	Tantalum-182m	1,000
Tantalum-182	10	Iridium-188	100
Tantalum-183	100	Iridium-189	100
Tantalum-184	100	Iridium-190m	1,000
Tantalum-185	1,000	Iridium-190	100
Tantalum-186	1,000	Iridium-192m	
Tungsten-176	1,000	(1.4m)	10
Tungsten-177	1,000	Iridium-192	
Tungsten-178	1,000	(73.8d)	1
Tungsten-179	1,000	Iridium-194m	10
Tungsten-181	1,000	Iridium-194	100
Tungsten-185	100	Iridium-195m	1,000
Tungsten-187	100	Iridium-195	1,000
Tungsten-188	10	Platinum-186	1,000
Rhenium-177	1,000	Platinum-188	100
Rhenium-178	1,000	Platinum-189	1,000
Rhenium-181	1,000	Platinum-191	100
Rhenium-182	,	Platinum-193m	100
(12.7h)	1,000	Platinum-193	1,000
Rhenium-182	-	Platinum-195m	100
(64.0h)	100	Platinum-197m	1,000
Rhenium-184m	10	Platinum-197	100
Rhenium-184	100	Platinum-199	1,000
Rhenium-186m	10	Platinum-200	100
Rhenium-186	100	Gold-193	1,000
Rhenium-187	1,000	Gold-194	100
Rhenium-188m	1,000	Gold-195	10

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Rhenium-188	100	Gold-198m	100
Rhenium-189	100	Gold-198	100
Osmium-180	1,000	Gold-199	100
Osmium-181	1,000	Gold-200m	100
Osmium-182	100	Gold-200	1,000
Osmium-185	100	Gold-201	1,000
Osmium-189m	1,000	Mercury-193m	100
Osmium-191m	1,000	Mercury-193	1,000
Osmium-191	100	Mercury-194	1
Osmium-193	100	Mercury-195m	100
Osmium-194	1	Mercury-195	1,000
Iridium-182	1,000	Mercury-197m	100
Iridium-184	1,000	Mercury-197	1,000
Iridium-185	1,000	Mercury-199m	1,000
Iridium-186	100	Mercury-203	100
Iridium-187	1,000		
Thallium-194m	1,000	Francium-223	100
Thallium-194	1,000	Radium-223	0.1
Thallium-195	1,000	Radium-224	0.1
Thallium-197	1,000	Radium-225	0.1
Thallium-198m	1,000	Radium-226	0.1
Thallium-198	1,000	Radium-227	1,000
Thallium-199	1,000	Radium-228	0.1
Thallium-201	1,000	Actinium-224	1
Thallium-200	1,000	Actinium-225	0.01
Thallium-202	100	Actinium-226	0.1
Thallium-204	100	Actinium-227	0.001
Lead-195m	1,000	Actinium-228	1
Lead-198	1,000	Thorium-226	10
Lead-199	1,000	Thorium-227	0.01
Lead-200	100	Thorium-228	0.001
Lead-201	1,000	Thorium-229	0.001
Lead-202m	1,000	Thorium-230	0.001
Lead-202	10	Thorium-231	100
Lead-203	1,000	Thorium-232	100
Lead-205	100	Thorium-234	10
Lead-209	1,000	Thorium-natural	100
Lead-210	0.01	Protactinium-227	10
Lead-211	100	Protactinium-228	1
Lead-212	1	Protactinium-230	0.1
Lead-214	100	Protactinium-231	0.001
Bismuth-200	1,000	Protactinium-232	1
Bismuth-201	1,000	Protactinium-233	100

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Bismuth-202	1,000	Protactinium-234	100
Bismuth-203	100	Uranium-230	0.01
Bismuth-205	100	Uranium-231	100
Bismuth-206	100	Uranium-232	0.001
Bismuth-207	10	Uranium-233	0.001
Bismuth-210m	0.1	Uranium-234	0.001
Bismuth-210	1	Uranium-235	0.001
Bismuth-212	10	Uranium-236	0.001
Bismuth-213	10	Uranium-237	100
Bismuth-214	100	Uranium-238	100
Polonium-203	1,000	Uranium-239	1,000
Polonium-205	1,000	Uranium-240	100
Polonium-207	1,000	Uranium-natural	100
Polonium-210	0.1	Neptunium-232	100
Astatine-207	100	Neptunium-233	1,000
Astatine-211	10	Neptunium-234	100
Radon-220	1	Neptunium-235	100
Radon-222	1	Neptunium-236	
Francium-222	100	(1.15E+5)	0.001
Neptunium-236		Curium-242	0.01
(22.5h)	1	Curium-243	0.001
Neptunium-237	0.001	Curium-244	0.001
Neptunium-238	10	Curium-245	0.001
Neptunium-239	100	Curium-246	0.001
Neptunium-240	1,000	Curium-247	0.001
Plutonium-234	10	Curium-248	0.001
Plutonium-235	1,000	Curium-249	1,000
Plutonium-236	0.001	Berkelium-245	100
Plutonium-237	100	Berkelium-246	100
Plutonium-238	0.001	Berkelium-247	0.001
Plutonium-239	0.001	Berkelium-249	0.1
Plutonium-240	0.001	Berkelium-250	10
Plutonium-241	0.01	Californium-244	100
Plutonium-242	0.001	Californium-246	1
Plutonium-243	1,000	Californium-248	0.01
Plutonium-244	0.001	Californium-249	0.001
Plutonium-245	100	Californium-250	0.001
Americium-237	1,000	Californium-251	0.001
Americium-238	100	Californium-252	0.001
Americium-239	1,000	Californium-253	0.1
Americium-240	100	Californium-254	0.001
Americium-240	0.001	Einsteinium-250	100
Americium-241 Americium-242m	0.001	Einsteinium-251	100

Radionuclide	Quantity	Radionuclide	Quantity
	(µCi)*		(µCi)*
Americium-242	10	Einsteinium-253	0.1
Americium-243	0.001	Einsteinium-254m	1
Americium-244m	100	Einsteinium-254	0.01
Americium-244	10	Fermium-252	1
Americium-245	1,000	Fermium-253	1
Americium-246m	1,000	Fermium-254	10
Americium-246	1,000	Fermium-255	1
Curium-238	100	Fermium-257	0.01
Curium-240	0.1	Mendelevium-257	10
Curium-241	1	Mendelevium-258	0.01
Any alpha-emitting radionuclide not listed above or mixtures of alpha emitters of unknown composition	0.001	Any radionuclide other than alpha- emitting radionuc- lides not listed above, or mixtures of beta emitters of unknown composi- tion	0.01

NOTE: For purposes of 400.30.5, 400.32.1, and 400.52.1. where there is involved a combination of radionuclides in known amounts, the limit for the combination shall be derived as follows: determine, for each radionuclide in the combination, the ratio between the quantity present in the combination and the limit otherwise established for the specific radionuclide when not in combination. The sum of such ratios for all radionuclides in the combination may not exceed "1" – that is, unity.

¹The quantities listed above were derived by taking 1/10th of the most restrictive ALI listed in Table I, Columns 1 and 2, of Appendix B of this section, rounding to the nearest factor of 10, and constraining the values listed between 0.001 and 1,000 microcuries (37 becquerels and 37 megabecquerels). Values of 100 microcuries (3.7 megabecquerels) have been assigned for radionuclides having a radioactive half-life in excess of E+9 years, except rhenium, 1000 microcuries (37 megabecquerels), to take into account their low specific activity.

Subpart 78

Section 400

APPENDIX D

Requirements For Transfer Of Low-Level Radioactive Waste Intended For Disposal At Licensed Land Disposal Facilities And Manifests

I. Manifest.

A waste generator, collector, or processor who transports, or offers for transportation, lowlevel radioactive waste intended for ultimate disposal at a licensed low-level radioactive waste land disposal facility must prepare a Manifest reflecting information requested on applicable NRC Forms 540 (Uniform Low-Level Radioactive Waste Manifest (Shipping Paper)) and 541 (Uniform Low-Level Radioactive Waste Manifest (Container and Waste Description)) and, if necessary, on an applicable NRC Form 542 (Uniform Low-Level Radioactive Waste Manifest (Manifest Index and Regional Compact Tabulation)). NRC Forms 540 and 540A must be completed and must physically accompany the pertinent low-level waste shipment. Upon agreement between shipper and consignee, NRC Forms 541 and 541A and 542 and 542A may be completed, transmitted, and stored in electronic media with the capability for producing legible, accurate, and complete records on the respective forms. Licensees are not required by the Agency to comply with the manifesting requirements of this section when they ship:

(a) LLW for processing and expect its return (i.e., for storage under their license) prior to disposal at a licensed land disposal facility:

(b) LLW is being returned to the licensee who is the "waste generator" or "generator," as defined in this section, or

(c) Radioactively contaminated material to a "waste processor" that becomes the processor's "residual waste."

For guidance in completing these forms, refer to the instructions that accompany the forms. Copies of manifests required by this appendix may be legible carbon copies, photocopies, or computer printouts that reproduce the data in the format of the uniform manifest.

NRC Forms 540, 540A, 541, 541A, 542 and 542A, and the accompanying instructions, in hard copy, may be obtained from the Information and Records Management Branch, Office of Information Resources Management, U.S. Nuclear Regulatory Commission, Washington, DC 20555, telephone (301) 415-7232.

This appendix includes information requirements of the Department of Transportation, as codified in 49 CFR part 172. Information on hazardous, medical, or other waste, required to meet Environmental Protection Agency regulations, as codified in 40 CFR parts 259, 261 or elsewhere, is not addressed in this section, and must be provided on the required EPA forms. However, the required EPA forms must accompany the Uniform Low-Level Radioactive Waste Manifest required by this chapter.

As used in this appendix, the following definitions apply:

"Chelating agent" has the same meaning as that given in 100.02 of these regulations.

"Chemical description" means a description of the principal chemical characteristics of a low-level radioactive waste.

"Computer-readable medium" means that the regulatory agency's computer can transfer the information from the medium into its memory.

"Consignee" means the designated receiver of the shipment of low-level radioactive waste.

"Decontamination facility" means a facility operating under an Agency, U.S. Nuclear Regulatory Commission, Agreement State or Licensing State whose principal purpose is decontamination of equipment or materials to accomplish recycle, reuse, or other waste management objectives, and, for purposes of this section, is not considered to be a consignee for LLW shipments.

"Disposal container" means a container principally used to confine low-level radioactive waste during disposal operations at a land disposal facility (also see "high integrity container"). Note that for some shipments, the disposal container may be the transport package.

"EPA identification number" means the number received by a transporter following application to the Administrator of EPA as required by 40 CFR part 263.

"Generator" means a licensee operating under an Agency, U.S. Nuclear Regulatory Commission, Agreement State or Licensing State license who (1) is a waste generator as defined in this section, or (2) is the licensee to whom waste can be attributed within the context of the Low-Level Radioactive Waste Policy Amendments Act of 1985 (e.g., waste generated as a result of decontamination or recycle activities).

"High integrity container (HIC)" means a container commonly designed to meet the structural stability requirements of Appendix E, Section II, and to meet Department of Transportation requirements for a Type A package.

"Land disposal facility" means the land, buildings and structures, and equipment which are intended to be used for the disposal of radioactive wastes.

"NRC Forms 540, 540A, 541, 541A, 542, and 542A" are official U.S. Nuclear Regulatory Commission Forms referenced in this appendix. Licensees need not use originals of these NRC Forms as long as any substitute forms are equivalent to the original documentation in respect to content, clarity, size, and location of information.

"Package" means the assembly of components necessary to ensure compliance with the packaging requirements of DOT regulations, together with its radioactive contents, as presented for transport.

"Physical description" means the items called for on NRC Form 541 to describe a low-level radioactive waste.

"Residual waste" means low-level radioactive waste resulting from processing or decontamination activities that cannot be easily separated into distinct batches attributable to specific waste generators. This waste is attributable to the processor or decontamination facility, as applicable.

"Shipper" means the licensed entity (i.e., the waste generator, waste collector, or waste processor) who offers low-level radioactive waste for transportation, typically consigning this type of waste to a licensed waste collector, waste processor, or land disposal facility operator.

"Shipping paper" means NRC Form 540 and if required, NRC Form 540A which includes the information required by DOT in 49 CFR part 172.

"Source material" has the same meaning as defined in 100.02 of these regulations.

"Special nuclear material" has the same meaning as defined in 100.02 of these regulations.

"Uniform Low-Level Radioactive Waste Manifest or uniform manifest" means the combination of NRC Forms 540, 541, and, if necessary, 542, and their respective continuation sheets as needed, or equivalent.

"Waste collector" means an entity, operating under an Agency, U.S. Nuclear Regulatory Commission, Agreement State, or Licensing State license whose principal purpose is to collect and consolidate waste generated by others, and to transfer this waste, without processing or repackaging the collected waste, to another licensed waste collector, licensed waste processor, or licensed land disposal facility.

"Waste description" means the physical, chemical and radiological description of a low-level radioactive waste as called for on NRC Form 541.

"Waste generator" means an entity, operating under an Agency, U.S. Nuclear Regulatory Commission, Agreement State, or Licensing State license, who (1) possesses any material or component that contains radioactivity or is radioactively contaminated for which the licensee foresees no further use, and (2) transfers this material or component to a licensed land disposal facility or to a licensed waste collector or processor for handling or treatment prior to disposal. A licensee performing processing or decontamination services may be a "waste generator" if the transfer of low-level radioactive waste from its facility is defined as "residual waste."

"Waste processor" means an entity, operating under an Agency, U.S. Nuclear Regulatory Commission, Agreement State, or Licensing State license, whose principal purpose is to process, repackage, or otherwise treat low-level radioactive material or waste generated by others prior to eventual transfer of waste to a licensed low-level radioactive waste land disposal facility.

"Waste type" means a waste within a disposal container having a unique physical description (i.e., a specific waste descriptor code or description; or a waste sorbed on or solidified in a specifically defined media).

Information Requirements

A. General Information

The shipper of the radioactive waste, shall provide the following information on the uniform manifest:

1. The name, facility address, and telephone number of the licensee shipping the waste;

2. An explicit declaration indicating whether the shipper is acting as a waste generator, collector, processor, or a combination of these identifiers for purposes of the manifested shipment; and

3. The name, address, and telephone number, or the name and EPA identification number for the carrier transporting the waste.

B. Shipment Information

The shipper of the radioactive waste shall provide the following information regarding the waste shipment on the uniform manifest:

1. The date of the waste shipment;

2. The total number of packages/disposal containers;

3. The total disposal volume and disposal weight in the shipment;

4. The total radionuclide activity in the shipment;

5. The activity of each of the radionuclides H-3, C-14, Tc-99, and I-129 contained in the shipment; and

6. The total masses of U-233, U-235, and plutonium in special nuclear material, and the total mass of uranium and thorium in source material.

C. Disposal Container and Waste Information

The shipper of the radioactive waste shall provide the following information on the uniform manifest regarding the waste and each disposal container of waste in the shipment:

1. An alphabetic or numeric identification that uniquely identifies each disposal container in the shipment;

2. A physical description of the disposal container, including the manufacturer and model of any high integrity container;

3. The volume displaced by the disposal container;

4. The gross weight of the disposal container, including the waste;

5. For waste consigned to a disposal facility, the maximum radiation level at the surface of each disposal container;

6. A physical and chemical description of the waste;

7. The total weight percentage of chelating agent for any waste containing more than 0.1% chelating agent by weight, plus the identity of the principal chelating agent;

8. The approximate volume of waste within a container;

9. The sorbing or solidification media, if any, and the identity of the solidification media vendor and brand name;

10. The identities and activities of individual radionuclides contained in each container, the masses of U-233, U-235, and plutonium in special nuclear material, and the masses of uranium and thorium in source material. For discrete waste types, (i.e., activated materials, contaminated equipment, mechanical filters, sealed source/devices, and wastes in solidification/stabilization media), the identities and activities of individual radionuclides associated with or contained on these waste types within a disposal container shall be reported;

11. The total radioactivity within each container; and

12. For wastes consigned to a disposal facility, the classification of the waste pursuant to Section I of Appendix E of this section. Waste not meeting the structural stability requirements of Section II B of Appendix E of this section must be identified.

D. Uncontainerized Waste Information

The shipper of the radioactive waste shall provide the following information on the uniform manifest regarding a waste shipment delivered without a disposal container;

1. The approximate volume and weight of the waste;

2. A physical and chemical description of the waste;

3. The total weight percentage of chelating agent if the chelating agent exceeds 0.1% by weight, plus the identity of the principal chelating agent;

4. For waste consigned to a disposal facility, the classification of the waste pursuant to Section I of Appendix E of this section. Waste not meeting the structural stability requirements of Section II.B of Appendix E of this section must be identified.

5. The identities and activities of individual radionuclides contained in the waste, the masses of U-233, U-235, and plutonium in special nuclear material, and the masses of uranium and thorium in source material; and

6. For wastes consigned to a disposal facility, the maximum radiation levels at the surface of the waste.

E. Multi-Generator Disposal Container Information

161

This section applies to disposal containers enclosing mixtures of waste originating from different generators. (Note: The origin of the LLW resulting from a processor's activities may be attributable to one or more "generators" (including "waste generators") as defined in this section). It also applies to mixtures of wastes shipped in an Uncontainerized form, for which portions of the mixture within the shipment originate from different generators.

1. For homogeneous mixtures of waste, such as incinerator ash, provide the waste description applicable to the mixture and the volume of the waste attributed to each generator.

2. For heterogeneous mixtures of waste, such as the combined products from a large compactor, identify each generator contributing waste to the disposal container, and, for discrete waste types (i.e., activated materials, contaminated equipment, mechanical filters, sealed source/devices, and wastes in solidification/stabilization media), the identities and activities of individual radionuclides contained on these waste types within the disposal container. For each generator, provide the following:

(a) The volume of waste within the disposal container;

if any;

(c) The total weight percentage of chelating agents for any disposal container

(b) A physical and chemical description of the waste, including the solidification agent,

(c) The total weight percentage of chelating agents for any disposal container containing more than 0.1% chelating agent by weight, plus the identity of the principal chelating agent;

(d) The sorbing or solidification media, if any, and the identity of the solidification media vendor and brand name if the media is claimed to meet stability requirements in Section II.B of Appendix E of this section; and

(e) Radionuclide identities and activities contained in the waste, the masses of U-233, U-235, and plutonium in special nuclear material, and the masses of uranium and thorium in source material if contained in the waste.

II. Certification

An authorized representative of the waste generator, processor, or collector shall certify by signing and dating the shipment manifest that the transported materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the Agency. A collector in signing the certification is certifying that nothing has been done to the collected waste which would invalidate the waste generator's certification.

III. Control and Tracking

A. Any licensee who transfers radioactive waste to a land disposal facility or a licensed waste collector shall comply with the requirements of Section III.A(1) through (9). Any licensee who transfers waste to a licensed waste processor for waste treatment

or repackaging shall comply with the requirements of Section III.A(1) through (9). A licensee shall:

- (1) Prepare all wastes so that the waste is classified according to Section I of Appendix E of this section and meets the waste characteristics requirements in Section II of Appendix E of this section;
- (2) Label each disposal container (or transport package if potential radiation hazards preclude labeling of the individual disposal container) of waste to identify whether it is Class A waste, Class B waste, or Class C waste, or greater than Class C waste in accordance with Section I of Appendix E of this section;
- (3) Conduct a quality assurance program to ensure compliance with Sections I and II of Appendix E of this section; (the program shall include management evaluation of audits);
- (4) Prepare the NRC Uniform Low-Level Radioactive Waste Manifest as required by this appendix;
- (5) Forward a copy or electronically transfer the Uniform Low-Level Radioactive Waste Manifest to the intended consignee so that either (i) receipt of the manifest precedes the LLW shipment or (ii) the manifest is delivered to the consignee with the waste at the time the waste is transferred to the consignee. Using both (i) and (ii) is also acceptable;
- (6) Include NRC Form 540 (and NRC Form 540A, if required) with the shipment regardless of the option in Section III.A.5 of this section;
- (7) Receive acknowledgement of the receipt of the shipment in the form of a signed copy of NRC Form 540;
- (8) Retain a copy or electronically store the Uniform Low-Level Radioactive Waste Manifest, and documentation of acknowledgement of receipt as the record of transfer of licensed material as required by Section 300;
- (9) For any shipments or any part of a shipment for which acknowledgement of receipt has not been received within the times set forth in this appendix, conduct an investigation in accordance with Section III.E.
- B. Any waste collector licensee who handles only prepackaged waste shall:
 - (1) Acknowledge receipt of the waste from the shipper within one week of receipt by returning a signed copy of NRC Form 540;
 - (2) Prepare a new manifest to reflect consolidated shipments that meet the requirements of this appendix. The waste collector shall ensure that, for each

container of waste in the shipment, the manifest identifies the generator of that container of waste;

- (3) Forward a copy or electronically transfer the Uniform Low-Level Radioactive Waste Manifest to the intended consignee so that either: (i) Receipt of the manifest precedes the LLW shipment or (ii) the manifest is delivered to the consignee with the waste at the time the waste is transferred to the consignee. Using both (i) and (ii) is also acceptable;
- (4) Include NRC Form 540 (and NRC Form 540A, if required) with the shipment regardless of the option chosen in Section III.B.(3);
- (5) Receive acknowledgement of the receipt of the shipment in the form of a signed copy of NRC Form 540;
- (6) Retain a copy or electronically store the Uniform Low-Level Radioactive Waste Manifest and documentation of acknowledgement of receipt;
- (7) For any shipments or any part of a shipment for which acknowledgement of receipt has not been received within the times set forth in this appendix, conduct an investigation in accordance with Section III.E; and
- (8) Notify the shipper and the Agency when any shipment, or part of a shipment, has not arrived within 60 days after receipt of an advance manifest, unless notified by the shipper that the shipment has been cancelled.
- C. Any licensed waste processor who treats or repackages wastes shall:
 - (1) Acknowledge receipt of the waste from the shipper within one week of receipt by returning a signed copy of the NRC Form 540;
 - (2) Prepare a new manifest that meets the requirements of this appendix. Preparation of the new manifest reflects that the processor is responsible for meeting these requirements. For each container of waste in the shipment, the manifest shall identify the waste generators, the preprocessed waste volume, and the other information as required in Section I.E. of this appendix;
 - (3) Prepare all wastes so that the waste is classified according to Section I of Appendix E and meets the waste characteristics requirements in Section II of Appendix E of this section;
 - (4) Label each package of waste to identify whether it is Class A waste, Class B waste, or Class C waste, in accordance with Sections I and III of Appendix E of this section;
 - (5) Conduct a quality assurance program to ensure compliance with Sections I and II of Appendix E of this section. (The program shall include management evaluation of audits);

- (6) Forward a copy or electronically transfer the Uniform Low-Level Radioactive Waste Manifest to the intended consignee so that either; (i) Receipt of the manifest precedes the LLW shipment or (ii) the manifest is delivered to the consignee with the waste at the time the waste is transferred to the consignee. Using both (i) and (ii) is also acceptable;
- (7) Include NRC Form 540 (and NRC Form 540A, if required) with the shipment regardless of the option chosen in Section III.C.(6) of Appendix D;
- (8) Receive acknowledgement of the receipt of the shipment in the form of a signed copy of NRC Form 540;
- (9) Retain a copy or electronically store the Uniform Low-Level Radioactive Waste Manifest and documentation of acknowledgement of receipt as the record of transfer of licensed material as required by Section 300 of these regulations;
- (10) For any shipment or any part of a shipment for which acknowledgement has not been received within the times set forth in this appendix, conduct an investigation in accordance with Section III.E of Appendix D; and
- (11) Notify the shipper and the Agency when any shipment, or part of a shipment, has not arrived within 60 days after receipt of an advance manifest, unless notified by the shipper that the shipment has been cancelled.
- D. The land disposal facility operator shall:
 - (1) Acknowledge receipt of the waste within one week of receipt by returning, as a minimum, a signed copy of NRC Form 540 to the shipper. The shipper to be notified is the licensee who last possessed the waste and transferred the waste to the operator. If any discrepancy exists between materials listed on the Uniform Low-Level Radioactive Waste Manifest and materials received, copies or electronic transfer of the affected forms must be returned indicating the discrepancy;
 - (2) Maintain copies of all completed manifests and electronically store the information until the Agency terminates the license; and
 - (3) Notify the shipper and the Agency when any shipment or part of a shipment has not arrived within 60 days after receipt of an advance manifest, unless notified by the shipper that the shipment has been cancelled.
- E. Any shipment or part of a shipment for which acknowledgement is not received within the times set forth in this section must:
 - (1) Be investigated by the shipper if the shipper has not received notification or receipt within 20 days after transfer; and

(2) Be traced and reported. The investigation shall include tracing the shipment and filing a report with the Agency. Each licensee who conducts a trace investigation shall file a written report with the Agency within 2 weeks of completion of the investigation.

Subpart 78

Section 400

APPENDIX E

Classification and Characteristics of Low-Level Radioactive Waste

- I. Classification of Radioactive Waste for Land Disposal
 - A. Considerations. Determination of the classification of radioactive waste involves two considerations. First, consideration must be given to the concentration of long-lived radionuclides (and their shorter-lived precursors) whose potential hazard will persist long after such precautions as institutional controls, improved waste form, and deeper disposal have ceased to be effective. These precautions delay the time when long-lived radionuclides could cause exposures. In addition, the magnitude of the potential dose is limited by the concentration and availability of the radionuclide at the time of exposure. Second, consideration must be given to the concentration of shorter-lived radionuclides for which requirements on institutional controls, waste form, and disposal methods are effective.
 - B. Classes of waste.
 - (1) Class A waste is waste that is usually segregated from other waste classes at the disposal site. The physical form and characteristics of Class A waste must meet the minimum requirements set forth in Section II.A. If Class A waste also meets the stability requirements set forth in Section II.B, it is not necessary to segregate the waste for disposal.
 - (2) Class B waste is waste that must meet more rigorous requirements on waste form to ensure stability after disposal. The physical form and characteristics of Class B waste must meet both the minimum and stability requirements set forth in Section II.
 - (3) Class C waste is waste that not only must meet more rigorous requirements on waste form to ensure stability but also requires additional measures at the disposal facility to protect against inadvertent intrusion. The physical form and characteristics of Class C waste must meet both the minimum and stability requirements set forth in Section II.
 - C. Classification determined by long-lived radionuclides. If the radioactive waste contains only radionuclides listed in Table I, classification shall be determined as follows:
 - (1) If the concentration does not exceed 0.1 times the value in Table I, the waste is Class A.

- (2) If the concentration exceeds 0.1 times the value in Table I, but does not exceed the value in Table I, the waste is Class C.
- (3) If the concentration exceeds the value in Table I, the waste is not generally acceptable for land disposal.
- (4) For wastes containing mixtures of radionuclides listed in Table I, the total concentration shall be determined by the sum of fractions rule described in Section I.G.

	Concentration		
Radionuclide	curie/cubic meter ^a	nanocurie/gram ^b	
C-14	8		
C-14 in activated metal	80		
Ni-59 in activated metal	220		
Nb-94 in activated metal	0.2		
Tc-99	3		
I-129	0.08		
Alpha emitting transuranic radionuclides with half-life greater than five years		100	
Pu-241		3,500	
Cm-242		20,000	
Ra-226		100	

TABLE I

^aTo convert the Ci/m^3 values to gigabecquerels (GBq) per cubic meter, multiply the Ci/m^3 value by 37.

^bTo convert the nCi/g values to becquerel (Bq) per gram, multiply the nCi/g value by 37.

- D. Classification determined by short-lived radionuclides. If the waste does not contain any of the radionuclides listed in Table I, classification shall be determined based on the concentrations shown in Table II. However, as specified in Section I.F, if radioactive waste does not contain any nuclides listed in either Table I or II, it is Class A.
 - (1) If the concentration does not exceed the value in Column 1, the waste is Class A.
 - (2) If the concentration exceeds the value in Column 1 but does not exceed the value in Column 2, the waste is Class B.
 - (3) If the concentration exceeds the value in Column 2 but does not exceed the value in Column 3, the waste is Class C.

- (4) If the concentration exceeds the value in Column 3, the waste is not generally acceptable for near-surface disposal.
- (5) For wastes containing mixtures of the radionuclides listed in Table II, the total concentration shall be determined by the sum of fractions rule described in Section I.G.

Radionuclide	Concentration, curie/cubic meter*		
	Column 1	Column 2	Column 3
Total of all			
radionuclides with less			
than 5-year half-life	700	*	*
H-3	40	*	*
Co-60	700	*	*
Ni-63	3.5	70	700
Ni-63 in activated metal	35	700	7000
Sr-90	0.04	150	7000
Cs-137	1	44	4600

TABLE II

* To convert the Ci/m³ value to gigabecquerels (GBq) per cubic meter, multiply the Ci/m³ value by 37. There are no limits established for these radionuclides in Class B or C wastes. Practical considerations such as the effects of external radiation and internal heat generation on transportation, handling, and disposal will limit the concentrations for these wastes. These wastes shall be Class B unless the concentrations of other radionuclides in Table II determine the waste to be Class C independent of these radionuclides.

- E. Classification determined by both long- and short-lived radionuclides. If the radioactive waste contains a mixture of radionuclides, some of which are listed in Table I and some of which are listed in Table II, classification shall be determined as follows:
 - (1) If the concentration of a radionuclide listed in Table I is less than 0.1 times the value listed in Table I, the class shall be that determined by the concentration of radionuclides listed in Table II.
 - (2) If the concentration of a radionuclide listed in Table I exceeds 0.1 times the value listed in Table I, but does not exceed the value in Table I, the waste shall be Class C, provided the concentration of radionuclides listed in Table II does not exceed the value shown in Column 3 of Table II.
- F. Classification of wastes with radionuclides other than those listed in Tables I and II. If the waste does not contain any radionuclides listed in either Table I or II, it is Class A.
- G. The sum of the fractions rule for mixtures of radionuclides. For determining classification for waste that contains a mixture of radionuclides, it is necessary to

determine the sum of fractions by dividing each radionuclide's concentration by the appropriate limit and adding the resulting values. The appropriate limits must all be taken from the same column of the same table. The sum of the fractions for the column must be less than 1.0 if the waste class is to be determined by that column. Example: A waste contains Sr-90 in a concentration of 50 Ci/m³ (1.85 TBq/m³) and Cs-137 in a concentration of 22 Ci/m³ (814 GBq/m³). Since the concentrations both exceed the values in Column 1, Table II, they must be compared to Column 2 values. For Sr-90 fraction, 50/150 = 0.33., for Cs-137 fraction, 22/44 = 0.5; the sum of the fractions = 0.83. Since the sum is less than 1.0, the waste is Class B.

- H. Determination of concentrations in wastes. The concentration of a radionuclide may be determined by indirect methods such as use of scaling factors which relate the inferred concentration of one radionuclide to another that is measured, or radionuclide material accountability, if there is reasonable assurance that the indirect methods can be correlated with actual measurements. The concentration of a radionuclide may be averaged over the volume of the waste or weight of the waste if the units are expressed as becquerel (nanocurie) per gram.
- II. Radioactive Waste Characteristics
 - A. The following are minimum requirements for all classes of waste and are intended to facilitate handling and provide protection of health and safety of personnel at the disposal site.
 - (1) Wastes shall be packaged in conformance with the conditions of the license issued to the site operator to which the waste will be shipped. Where the conditions of the site license are more restrictive than the provisions of Section 400, the site license conditions shall govern.
 - (2) Wastes shall not be packaged for disposal in cardboard or fiberboard boxes.
 - (3) Liquid waste shall be packaged in sufficient absorbent material to absorb twice the volume of the liquid.
 - (4) Solid waste containing liquid shall contain as little free-standing and noncorrosive liquid as is reasonably achievable, but in no case shall the liquid exceed 1% of the volume.
 - (5) Waste shall not be readily capable of detonation or of explosive decomposition or reaction at normal pressures and temperatures, or of explosive reaction with water.
 - (6) Waste shall not contain, or be capable of generating, quantities of toxic gases, vapors, or fumes harmful to persons transporting, handling, or disposing of the waste. This does not apply to radioactive gaseous waste packaged in accordance with Section II.A(8).

- (7) Waste must not be pyrophoric. Pyrophoric materials contained in wastes shall be treated, prepared, and packaged to be nonflammable.
- (8) Wastes in a gaseous form shall be packaged at an absolute pressure that does not exceed 1.5 atmospheres at 20°C. Total activity shall not exceed 100 curies (3.7 terabecquerels) per container.
- (9) Wastes containing hazardous, biological, pathogenic, or infectious material shall be treated to reduce to the maximum extent practicable the potential hazard from the non-radiological materials.
- B. The following requirements are intended to provide stability of the waste. Stability is intended to ensure that the waste does not degrade and affect overall stability of the site through slumping, collapse, or other failure of the disposal unit and thereby lead to water infiltration. Stability is also a factor in limiting exposure to an inadvertent intruder, since it provides a recognizable and nondispersible waste.
 - (1) Waste shall have structural stability. A structurally stable waste form will generally maintain its physical dimensions and its form, under the expected disposal conditions such as weight of overburden and compaction equipment, the presence of moisture, and microbial activity, and internal factors such as radiation effects and chemical changes. Structural stability can be provided by the waste form itself, processing the waste to a stable form, or placing the waste in a disposal container or structure that provides stability after disposal.
 - (2) Notwithstanding the provisions in Section II.A(3) and (4), liquid wastes, or wastes containing liquid, shall be converted into a form that contains as little free-standing and non-corrosive liquid as is reasonably achievable, but in no case shall the liquid exceed 1% of the volume of the waste when the waste is in a disposal container designed to ensure stability, or 0.5% of the volume of the waste for waste processed to a stable form.
 - (3) Void spaces within the waste and between the waste and its package shall be reduced to the extent practicable.
- III. Labeling

Each package of waste shall be clearly labeled to identify whether it is Class A, Class B, or Class C waste, in accordance with Section I.

Subpart 78

Section 400

APPENDIX F

Quantities For Use With Decommissioning

Material	Microcurie*
Americium-241	0.01
Antimony-122	100
Antimony-124	10
Antimony-125	10
Arsenic-73	100
Arsenic-74	10
Arsenic-76	10
Arsenic-77	100
Barium-131	10
Barium-133	10
Barium-140	10
Bismuth-210	1
Bromine-82	10
Cadmium-109	10
Cadmium-115m	10
Cadmium-115	100
Calcium-45	10
Calcium-47	10
Carbon-14	100
Cerium-141	100
Cerium-143	100
Cerium-144	1
Cesium-131	1,000
Cesium-134m	100
Cesium-134	1
Cesium-135	10
Cesium-136	10
Cesium-137	10
Chlorine-36	10
Chlorine-38	10
Chromium-51	1,000
Cobalt-58m	10
Cobalt-58	10
Cobalt-60	1
Copper-64	100

* To convert microcurie $\mu(Ci)$ to kilobecquerels (kBq), multiply the μ Ci value by 37.

Material	Microcurie*
Dysprosium-165	10
Dysprosium-166	100
Erbium-169	100
Erbium-171	100
Europium-152 (9.2 h)	100
Europium-152 (13 yr)	1
Europium-154	1
Europium-155	10
Fluorine-18	1,000
Gadolinium-153	10
Gadolinium-159	100
Gallium-72	10
Germanium-71	100
Gold-198	100
Gold-199	100
Hafnium-181	10
Holmium-166	100
Hydrogen-3	1,000
Indium-113m	100
Indium-114m	10
Indium-115m	100
Indium-115	10
Iodine-125	1
Iodine-126	1
Iodine-129	0.1
Iodine-131	1
Iodine-132	10
Iodine-133	1
Iodine-134	10
Iodine-135	10
Iridium-192	10
Iridium-194	100
Iron-55	100
Iron-59	10
Krypton-85	100
Krypton-87	10
Lanthanum-140	10
Lutetium-177	100
Manganese-52	10
Manganese-54	10
Manganese-56	10
Mercury-197m	100

* To convert microcurie μ (Ci) to kilobecquerel (kBq), multiply the μ Ci value by 37. <u>Material</u><u>Microcurie</u>*

Mercury-197	100
Mercury-203	10
Molybdenum-99	100
Neodymium-147	100
Neodymium-149	100
Nickel-59	100
Nickel-63	10
Nickel-65	100
Niobium-93m	10
Niobium-95	10
Niobium-97	10
Osmium-185	10
Osmium-191m	100
Osmium-191	100
Osmium-193	100
Palladium-103	100
Palladium-109	100
Phosphorus-32	10
Platinum-191	100
Platinum-193m	100
Platinum-193	100
Platinum-197m	100
Platinum-197	100
Plutonium-239	0.01
Polonium-210	0.1
Potassium-42	10
Praseodymium-142	100 100
Praseodymium-143 Promethium-147	
Promethium-147 Promethium-149	10 10
Radium-226	0.01
Rhenium-186	100
Rhenium-188	100
Rhodium-103m	100
Rhodium-105	100
Rubidium-86	100
Rubidium-87	10
Ruthenium-97	100
Ruthenium-103	100
Ruthenium-105	10
Ruthenium-106	10
Samarium-151	10
	10

* To convert microcurie $\mu(Ci)$ to kilobecquerel (kBq), multiply the μ Ci value by 37. <u>Material</u><u>Microcurie</u>*

Samarium-153

100

Office of Health Protection Division of Radiological Health

Scandium-46	10
Scandium-47	100
Scandium-48	10
Selenium-75	10
Silicon-31	100
Silver-105	10
Silver-ll0m	1
Silver-111	100
Sodium-22	1
Sodium-24	10
Strontium-85	10
Strontium-89	1
Strontium-90	0.1
Strontium-91	10
Strontium-92	10
Sulfur -35	100
Tantalum-182	10
Technetium-96	10
Technetium-97m	100
Technetium-97	100
Technetium-99m	100
Technetium-99	10
Tellurium-125m	10
Tellurium-127m	10
Tellurium-127	100
Tellurium-129m	10
Tellurium-129	100
Tellurium-131m	10
Tellurium-132	10
Terbium-160	10
Thallium-200	100
Thallium-201	100
Thallium-202	100
Thallium-204	10
Thorium (natural)**	100
Thulium-170	10
Thulium-171	10
Tin-113	10
Tin-125	10
	10

* To convert microcurie μ (Ci) to kilobecquerel (kBq), multiply the μ Ci value by 37.

**Based on alpha disintegration rate of Th-232,	Th-230 and their daughter products.
Material	Microcurie*

Tungsten-181	10
•	10
Tungsten-185	10

Tungsten-187	100
Uranium (natural)**	100
Uranium-233	0.01
Uranium-234	0.01
Uranium-235	0.01
Vanadium-48	10
Xenon-131m	1,000
Xenon-133	100
Xenon-135	100
Ytterbium-175	100
Yttrium-90	10
Yttrium-91	10
Yttrium-92	100
Yttrium-93	100
Zinc-65	10
Zinc-69m	100
Zinc-69	1,000
Zirconium-93	10
Zirconium-95	10
Zirconium-97	10
Any alpha emitting	
radionuclide not listed	
above or mixtures of	
alpha emitters of	
unknown composition	0.01
Any radionuclide other	
than alpha emitting	
radionuclides, not	
listed above or	
mixtures of beta	
emitters of unknown	
composition	0.1

* To convert microcurie μ (Ci) to kilobecquerel (kBq), multiply the μ Ci value by 37.

**Based on alpha disintegration rate of U-238, U-234, and U-235.

NOTE: Where there is involved a combination of isotopes in known amounts, the limit for the combination should be derived as follows: Determine, for each isotope in the combination, the ratio between the quantity present in the combination and the limit otherwise established for the specific isotope when not in combination. The sum of such ratios for all the isotopes in the combination may not exceed "1" – that is, unity.

<mark>Subpart 78</mark>

Section 400

<mark>APPENDIX G</mark>

Nationally Tracked Source Thresholds

Radioactive material	<mark>Category 1</mark> (TBq)	<mark>Category 1</mark> (Ci)	Category 2 (TBq)	Category 2 (Ci)
Actinium-227	20	<mark>540</mark>	<mark>0.2</mark>	<mark>5.4</mark>
Americium-241	<mark>60</mark>	<mark>1,600</mark>	<mark>0.6</mark>	<mark>16</mark>
Americium-241/Be	<mark>60</mark>	<mark>1,600</mark>	<mark>0.6</mark>	<mark>16</mark>
Californium-252	20	<mark>540</mark>	<mark>0.2</mark>	<mark>5.4</mark>
Cobalt-60	30	<mark>810</mark>	<mark>0.3</mark>	<mark>8.1</mark>
Curium-244	<mark>50</mark>	<mark>1,400</mark>	<mark>0.5</mark>	<mark>14</mark>
Cesium-137	100	<mark>2,700</mark>	1	<mark>27</mark>
Gadolinium-153	1,000	<mark>27,000</mark>	<mark>10</mark>	<mark>270</mark>
Iridium-192	80	<mark>2,200</mark>	<mark>0.8</mark>	<mark>22</mark>
Plutonium-238	<mark>60</mark>	<mark>1,600</mark>	<mark>0.6</mark>	<mark>16</mark>
Plutonium-239/Be	<mark>60</mark>	<mark>1,600</mark>	<mark>0.6</mark>	<mark>16</mark>
Polonium-210	<mark>60</mark>	<mark>1,600</mark>	<mark>0.6</mark>	<mark>16</mark>
Promethium-147	40,000	<mark>1,100,000</mark>	<mark>400</mark>	<mark>11,000</mark>
Radium-226	40	<mark>1,100</mark>	<mark>0.4</mark>	<mark>11</mark>
Selenium-75	200	<mark>5,400</mark>	2	<mark>54</mark>
Strontium-90	1,000	<mark>27,000</mark>	<mark>10</mark>	<mark>270</mark>
Thorium-228	20	<mark>540</mark>	0.2	<mark>5.4</mark>
Thorium-229	20	<mark>540</mark>	0.2	<mark>5.4</mark>
Thulium-170	20,000	<mark>540,000</mark>	200	<mark>5,400</mark>
Ytterbium-169	300	<mark>8,100</mark>	<mark>3</mark>	<mark>81</mark>

The Terabecquerel (TBq) values are the regulatory standard. The curie (Ci) values specified are obtained by converting from the TBq value. The curie values are provided for practical usefulness only and are rounded after conversion.