

<p>ORAU Team NIOSH Dose Reconstruction Project</p> <p>Technical Basis Document for the Y-12 National Security Complex – Occupational External Dosimetry</p>	<p>Document Number: ORAUT-TKBS-0014-6 Effective Date: 02/14/2006 Revision No.: 00 PC-2 Controlled Copy No.: _____ Page 1 of 49</p>
<p>Subject Expert: George D. Kerr</p> <p>Document Owner</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>11/19/2003</u> William E. Murray, TBD Team Leader</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>11/19/2003</u> Judson L. Kenoyer, Task 3 Manager</p> <p>Concurrence: <u>Signature on File</u> _____ Date: <u>11/19/2003</u> Richard E. Toohey, Project Director</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>11/21/2003</u> James W. Neton, OCAS Health Science Administrator</p>	<p>Supersedes:</p> <p style="text-align: center;">None</p>

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RECORD OF ISSUE/REVISIONS

ISSUE AUTHORIZATION DATE	EFFECTIVE DATE	REV. NO.	DESCRIPTION
11/19/2003	11/19/2003	00	New document to establish occupational external dosimetry for the Y-12 National Security Complex. First approved issue. Initiated by William E. Murray.
11/19/2003	10/11/2005	00 PC-1	<p>Page change initiated to incorporate the definition of U.S.C. on page 7 and details for the definition of a DOE facility on page 8. No sections were deleted. First approved page change revision for Revision 00. Retraining is not required. Initiated by William E. Murray. Approval:</p> <p><u>Signature on File</u> <u>10/06/2005</u> William E. Murray, TBD Team Leader</p> <p><u>Signature on File</u> <u>10/04/2005</u> Judson L. Kenoyer, Task 3 Manager</p> <p><u>Signature on File</u> <u>10/04/2005</u> Richard E. Toohey, Project Director</p> <p><u>Signature on File</u> <u>10/11/2005</u> James W. Neton, Associate Director for Science</p>
11/19/2003	02/14/2006	00 PC-2	<p>Approved page change revision. Page changes initiated to incorporate definitions and directions for dose reconstruction for non-presumptive cancers that are excluded from the 1943 through 1947 Special Exposure Cohort . Initiated by William E. Murray. Affected pages are: page 7, pages 8 and 9 in Section 6.1. No sections were deleted. Training required: As determined by the Task Manager. Initiated by William E. Murray. Approval:</p> <p><u>Signature on File</u> <u>02/09/2006</u> William E. Murray, TBD Team Leader</p> <p><u>Signature on File</u> <u>02/09/2006</u> Judson L. Kenoyer, Task 3 Manager</p> <p><u>Signature on File</u> <u>02/07/2006</u> Kate Kimpan, Project Director</p> <p><u>Signature on File</u> <u>02/14/2006</u> James W. Neton, Associate Director for Science</p>

ACRONYMS AND ABBREVIATIONS

AEC	U.S. Atomic Energy Commission
ANSI	American National Standards Institute
A-P	Anterior-posterior (or front-to-back) irradiation of the body
BXWT Y-12	Current operator of Y-12 under contract with DOE
CATI	Computer assisted telephone interview (of claimant)
Ci	Curie (a unit of radioactivity)
DCF	Dose conversion factor
DOE	U.S. Department of Energy
DOELAP	DOE Laboratory Accreditation Program
DU	Depleted uranium
EEOICPA	Energy Employees Occupational Illness Compensation Program Act
ETTP	East Tennessee Technological Park
EU	Enriched uranium
HPRR	Health Physics Research Reactor
IAEA	International Atomic Energy Agency
IARC	International Agency for Research on Cancer
ICRP	International Commission on Radiological Protection
ICRU	International Commission on Radiation Units and Measurements
IREP	Interactive Radio-Epidemiological Program (a computer program)
ISO	International Standards Organization
K-25	Oak Ridge Gaseous Diffusion Plant, now the ETTP
keV	kiloelectronvolt (a unit of energy)
MDL	Minimum Detectable Limit
MED	Manhattan Engineering District
MeV	Megaelectronvolt (a unit of energy)
MMES	Martin Marietta Energy Systems
NCRP	National Council on Radiation Protection and Measurements
NIOSH	National Institute for Occupational Safety and Health
NTA	Nuclear track type A emulsion (or film)
ORGDP	Oak Ridge Gaseous Diffusion Plant
ORISE	Oak Ridge Institute for Science and Education
ORNL	Oak Ridge National Laboratory
PC	Probability of causation
PIC	Pocket ionization chamber
PNL	Pacific Northwest Laboratory
RADCAL	Radiation Calibration Laboratory at ORNL

REF	Radiation Effectiveness Factor
rem	Roentgen equivalent man (a unit of radiation dose equivalent)
RPG	Radiation protection guideline
SD	Standard deviation
SEC	Special Exposure Cohort
SSN	Social Security Number
TEC	Tennessee Eastman Corporation
TLD	Thermoluminescent Dosimeter
TLND	Neutron TLD
UCC	Union Carbide Corporation
UCC-ND	UCC Nuclear Division
U.S.C.	United States Code
WB	Whole body
Y-12	Y-12 Plant, now the Y-12 National Security Complex

6.1 INTRODUCTION

Technical Basis Documents and Site Profile Documents are general working documents that provide guidance concerning the preparation of dose reconstructions at particular sites or categories of sites. They will be revised in the event additional relevant information is obtained about the affected site(s). These documents may be used to assist the National Institute for Occupational Safety and Health (NIOSH) in the completion of the individual work required for each dose reconstruction.

In this document the word “facility” is used as a general term for an area, building, or group of buildings that served a specific purpose at a site. It does not necessarily connote an “atomic weapons employer facility” or a “Department of Energy facility” as defined in the Energy Employees Occupational Illness Compensation Program Act of 2000 [42 U.S.C. § 7384l(5) and (12)]. EEOICPA defines a DOE facility as “any building, structure, or premise, including the grounds upon which such building, structure, or premise is located ... in which operations are, or have been, conducted by, or on behalf of, the Department of Energy (except for buildings, structures, premises, grounds, or operations ... pertaining to the Naval Nuclear Propulsion Program).” 42 U.S.C. § 7384l(12). Accordingly, except for the exclusion for the Naval Nuclear Propulsion Program noted above, any facility that performs or performed DOE operations of any nature whatsoever is a DOE facility encompassed by EEOICPA.

For DOE employees with cancer, the DOE facility definition only determines eligibility for a dose reconstruction, which is a prerequisite to a compensation decision (except for members of the Special Exposure Cohort). The compensation decision for cancer claimants is based on a section of the statute entitled “Exposure in the Performance of Duty.” That provision (42 U.S.C. § 7384n(b)) says that an individual with cancer “shall be determined to have sustained that cancer in the performance of duty for purposes of the compensation program if, and only if, the cancer ... was at least as likely as not related to employment at the facility [where the employee worked], as determined in accordance with the [probability of causation] guidelines established under subsection (c)” 42 U.S.C. § 7384n(b). Neither the statute nor the probability of causation guidelines (nor the dose reconstruction regulation) define “performance of duty” for DOE employees with a covered cancer or restrict the “duty” to nuclear weapons work.

As noted above, the statute includes a definition of a DOE facility that excludes “buildings, structures, premises, grounds, or operations covered by Executive Order No. 12344, dated February 1, 1982 (42 U.S.C. 7158 note), pertaining to the Naval Nuclear Propulsion Program.” 42 U.S.C. § 7384l(12). While this definition contains an exclusion with respect to the Naval Nuclear Propulsion Program, the section of EEOICPA that deals with the compensation decision for covered employees with cancer (i.e., 42 U.S.C. § 7384n(b), entitled “Exposure in the Performance of Duty”) does not contain such an exclusion. Therefore, the statute requires NIOSH to include all radiation exposures in its dose reconstructions for employees at DOE facilities, including radiation exposures related to the Naval Nuclear Propulsion Program. As a result, all internal and external dosimetry results are considered valid for use in dose reconstruction. No efforts are made to determine the eligibility of any fraction of total measured exposure for inclusion in dose reconstruction.

The Y-12 Plant, now the Y-12 National Security Complex, was first conceived in the fall of 1942 by engineers of the Manhattan Engineering District (MED) of the U.S. Army Corps of Engineers, and the construction of the first building was completed in 1943 (Wilcox 2001). The Tennessee Eastman Corporation (TEC) operated Y-12 between June 1943 and May 1947. During this period, the operations at Y-12 primarily involved the use of the electromagnetic separation process to enrich uranium in ²³⁵U, with the enriched product being shipped to Los Alamos for production of atomic weapons. Until the latter part of 1945, Y-12 converted UO₃ to UCl₄ which was subsequently enriched

in ^{235}U by the electromagnetic separation process using two calutron stages (termed "alpha" and "beta"). In late 1945, Y-12 discontinued the use of the alpha calutron stage, and processes at Y-12 were changed to receive UF_6 from the Oak Ridge Gaseous Diffusion Plant (ORGDP) or so-called K-25 Plant. The UF_6 was then further enriched at Y-12 by the beta calutrons and shipped to Los Alamos. In these early days of Y-12, TEC relied entirely on facility monitoring to measure and control the radiation exposure to workers. The nature of the work at Y-12 in these early years resulted in internal occupational exposure being more important than occupational external exposure.

In May 1947, management of Y-12 was assigned to the Carbide & Chemicals Company, a division of the Union Carbide & Carbon Corporation, and emphasis was directed away from enrichment to the fabrication of nuclear weapon parts. Numerous changes have occurred over the years in the fabrication procedures, but the general features have remained the same. Typically, enriched uranium (EU) was received at Y-12 in the form of UF_6 , converted to UF_4 , reduced to a metal, and then fabricated into weapon parts. These fabrication processes involved casting of metal, rolling and forming the metal, machining the metal, and recycling of the EU salvage. The fabrication of weapon parts was expanded over the years to include other radioactive and non-radioactive materials. In addition to facility monitoring to measure and control the radiation exposure to workers, an external dosimetry program was started in 1948 to monitor individual personnel working in the Assay Laboratories, Radiographic Shop, Spectrographic Shop, and the "Metal" Machine Shops. This program which monitored less than 25% of the total number of Y-12 employees was continued through the criticality accident at Y-12 in 1958. As a result of the 1958 criticality accident, a program was instituted in 1961 to individually monitor all Y-12 workers for external radiation exposure using a dosimeter system that was an integral part of the worker's identification badge and contained components for both routine and accident dosimetry. Thus, Y-12 has used both facility monitoring and individual worker monitoring to measure and control radiation exposures to radiation workers since 1948. The percentages of Y-12 workers monitored for external radiation exposure from the start of the external dosimetry program in 1948 through the switch to monitoring nearly all workers in 1961 are shown in Figure 6.1-1. The external monitoring data for Y-12 workers from 1948 to 1950 are not readily available by Social Security Number (SSN) and are not being supplied by Y-12 in response to Energy Employees Occupational Illness Compensation Program Act (EEOICPA) requests (Souleyrette 2003).

There are numerous Y-12 records concerning facility monitoring, safety evaluations, investigations, etc. However, it is time consuming to locate and evaluate these records for all Y-12 facilities and processes since 1943. Evaluations of the extensive scope of facility, process, and worker information relevant to an individual worker's potential dose, many years or even decades after employment, are difficult or even impossible in some instances.

It has been determined that there is not sufficient information on radiological activities for dose reconstruction during the time period from March 1943 through December 1947, including the development of beneficial radiological isotopes, development and testing of a neutron monitor, maintenance and use of a large Radium 226 sealed source, and thorium extraction.

However, it is possible to estimate the doses that resulted from occupational medical x-rays and from occupational environmental exposure.

Records of radiation dose to individual workers from personnel dosimeters worn by the worker and co-workers are available for the employees with the highest potential for external radiation exposure from 1950 to 1961 and for all workers from 1961 to the present. Dose from these dosimeters is recorded at the time of measurement, reviewed routinely by Y-12 operations and safety staff for compliance with radiation control limits, and made available routinely to workers. The National

Institute for Occupational Safety and Health (NIOSH) External Dosimetry Implementation Guide (NIOSH 2002) has identified these records to represent the highest quality record to retrospectively assess dose. Information presented in this section pertains to

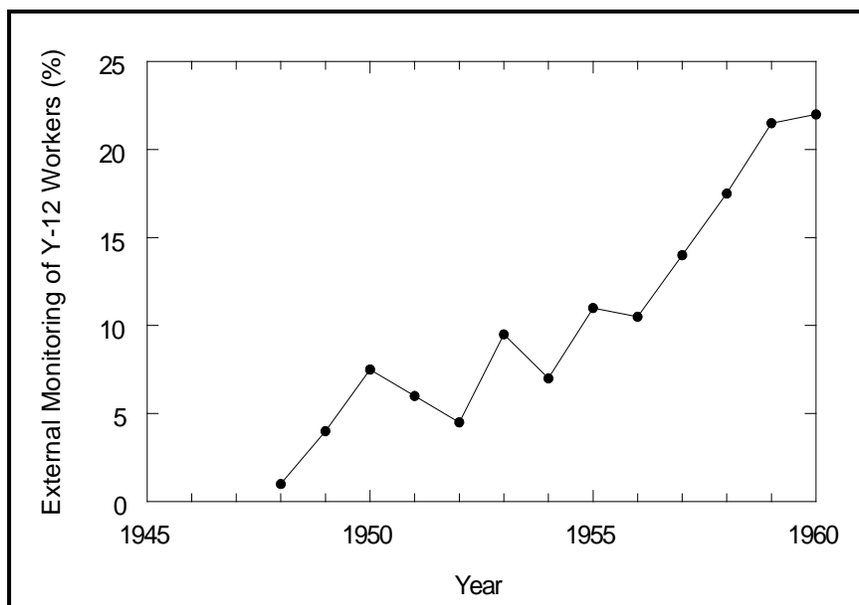


Figure 6.1-1. Percentage of Y-12 workers monitored for external radiation exposure from start of external monitoring program in 1948 through the switch to monitoring nearly all workers in 1961 (Watkins et al. 1993).

the analysis of these records and does not address parameters regarding skin and testicular or breast radiation dose that may result from acute exposure to beta-particles in generally non-routine workplace exposure situations.

Radiation dosimetry practices were initially based on experience gained during several decades of radium and x-ray usage in medical diagnostic and therapeutic applications. These methods were generally well advanced at the start of the MED project to develop nuclear weapons in the 1940s (Morgan 1961; Taylor 1971). The primary difficulties encountered in MED efforts to measure worker doses to external radiation were (1) the large quantities of high level radioactivity that were not encountered previously and (2) the mixed radiation fields involving beta particles, photons (x-rays and gamma rays), and neutrons having a broad spectrum of energies.

6.2 BASIS OF COMPARISON

Since the initiation of the MED in the early 1940s, various radiation dose concepts and quantities have been used to measure and record occupational dose. A basis of comparison for dose reconstruction is the Personal Dose Equivalent, $H_p(d)$, where d identifies the depth (in mm) and represents the point of reference for dose in tissue. For weakly penetrating radiation of significance to skin dose, $d = 0.07$ mm and is noted as $H_p(0.07)$. For penetrating radiation of significance to “whole body” dose, $d = 10$ mm and is noted as $H_p(10)$. Both $H_p(0.07)$ and $H_p(10)$ are the radiation quantities recommended for use as the operational quantity to be recorded for radiological protection purposes by the International Commission on Radiation Units and Measurements (ICRU 1993). In addition, $H_p(0.07)$ and $H_p(10)$ are the radiation quantities used in the U.S. Department of Energy’s (DOE) DOE Laboratory Accreditation Program (DOELAP) to accredit DOE personnel dosimetry systems since the

1980s (DOE 1986). The International Agency for Research on Cancer (IARC) also selected Hp(10) as the quantity to assess error in historical, recorded “whole body” dose for workers in the IARC nuclear worker epidemiologic studies (Thierry-Chef et al. 2002). The basis for comparison for neutron radiation is more complicated since historically the calibration of dosimeters to measure neutron dose was based on different dose quantities such as First Collision Dose, Multiple Collision Dose, Dose Equivalent Index, etc. The numerical difference in using these dose quantities compared to the Hp(10) dose used in current DOELAP performance testing could be evaluated by using the relative values of the dose conversion factors for the respective dose quantities in conjunction with characteristics of the respective Y-12 neutron dosimeter response characteristics and workplace radiation fields.

6.3 DOSE RECONSTRUCTION PARAMETERS

Examinations of the beta, photon (x-ray and gamma ray), and neutron radiation types, energies and exposure geometries, and the characteristics of the respective Y-12 dosimeter response are crucial for the assessment of bias and uncertainty of the original recorded dose in relation to the radiation quantity Hp(10). The bias and uncertainty for current dosimetry systems are typically well documented for Hp(10). Often the performance of current dosimeters can be compared with performance characteristics of historical dosimetry systems in the same, or highly similar, facilities or workplaces. In addition, current performance testing techniques can be applied to earlier dosimetry systems to achieve a consistent evaluation of all dosimetry systems. Dosimeter response characteristics for radiation types and energies in the workplace are crucial to the overall analysis of error in recorded dose.

Overall, the accuracy and precision of the original recorded individual worker doses and their comparability to be considered in using NIOSH (2002) guidelines depend on:

- **Administrative practices** adopted by facilities to calculate and record personnel dose based on technical, administrative, and statutory compliance considerations.
- **Dosimetry technology** used that includes the physical capabilities of the dosimetry system, such as the response to radiation type and energy, especially in mixed radiation fields.
- **Calibration** methods used for the respective monitoring systems and the similarity of the methods of calibration to sources of exposure in the workplace.
- **Workplace radiation fields** that may include mixed types of radiation, variations in exposure geometries, environmental conditions.

An evaluation of the original recorded doses based on these parameters is expected to provide the best estimate of Hp(0.07), as necessary, and Hp(10) for individual workers, with the least relative overall uncertainty.

6.3.1 Y-12 Historical Administrative Practices

A dosimetry program was started in 1948 to monitor individual external exposures of personnel working in the Assay Laboratories, Radiographic Shop, Spectrographic Shop, and “Metal” Machine Shops. At first, the external radiation monitoring was performed using pocket ionization chambers (PICs), typically exchanged on a weekly basis (Souleyrette 2003). Additionally, early efforts were concerned with using a photographic film pad on the hands of the uranium metal workers and attempting to correlate the film pad reading with whole-body exposures, which were recorded first with

PICs and later with personnel whole-body (WB) film badge dosimeters. The Y-12 film badge program for external monitoring of exposures to beta particles, photons (x-rays and gamma rays), and neutrons continued through 1980, when the personnel film dosimeters were replaced with thermoluminescent dosimeters (TLDs). The frequency of exchange of these personnel dosimeters is summarized in Table 6.3.1-1 (Souleyrette 2003; Watkins et al. 1993; West 1993).

Table 6.3.1-1. Monitoring technique and exchange frequency used at Y-12 Plant for external whole-body exposures.^a

Period	Monitoring technique	Exchange frequency	Monitored personnel
Beta/photon dosimeters			
1948-1950	Pocket ionization chambers and two-element film dosimeters	Some daily, some weekly	Personnel expected to receive over 10% of RPG
1950-04/07/58	Two-element film dosimeters	Weekly	Personnel expected to receive over 10% of RPG
04/08/58-06/30/61	Two-element film dosimeters	Monthly	Personnel expected to receive over 10% of RPG
06/30/61-10/01/80	Four-element film dosimeters	Quarterly	Nearly all personnel monitored
10/01/80-01/03/89	Two-element TLD dosimeters	Some quarterly, some annually, a very limited group on a monthly basis	Quarterly exchange for personnel expected to receive 500 mrem or more, annual exchange for personnel expected to receive less than 500 mrem
01/03/89-Present	Four-element TLD dosimeters	Mostly quarterly, some monthly	Nearly all personnel monitored from 1989 to 1996. After 1996, only personnel entering radiological areas.
Neutron dosimeters			
1950-10/01/80	NTA film	Biweekly, monthly, and quarterly	Personnel exposed to neutron sources
10/01/80-01/03/89	NTA film for fast neutrons and TLND dosimeters for other energy neutrons	Quarterly	Personnel exposed to neutron sources
01/03/89-Present	TLND dosimeters for neutrons of all energies	Quarterly	Personnel exposed to neutron sources

a. Souleyrette (2003), Watkins et al. (1993), West (1993).

The minimum detection level (MDL) of the various dosimeters used at Y-12 to monitor for beta/gamma and neutron exposures of the whole body is summarized in Table 6.3.1-2. The first film dosimeter used at Y-12 is believed to be the same badge used at the Oak Ridge National Laboratory (ORNL) in 1949 (West 1993) and described by Thornton, Davis, and Gupton (1961). This film badge was an AEC Catalog Number PF-1B film badge manufactured by the A. M. Samples Machine Company in Knoxville, Tennessee (Patterson, West and McLendon 1957). It had an open window over a portion of the film to measure both beta and photon radiation, and a 1-mm thick cadmium filter over a portion of the film to measure higher energy photon radiation only. This film dosimeter was used at Y-12 until 1961, when a newer film dosimeter was developed for use at all Union Carbide Corporation Nuclear Division (UCC-ND) facilities (Thornton, Davis, and Gupton 1961). This newer film dosimeter served as identification badge and also provided for both personnel routine and accident monitoring. The precise minimum detectable limits (MDLs) shown in Table 6.3.1-2 are difficult to estimate, particularly for the film dosimeters. For the current TLD dosimeters, the MDLs are precisely identified in the Y-12 External Dosimetry Technical Basis Documentation (BWXT Y-12 2001) based on a DOELAP protocol (DOE 1986). For the film dosimeters, the MDLs are subject to additional uncertainty because factors involving the radiation field and film type, as well as the

processing, developing, and reading system cannot be tested. The MDLs for the film dosimeters in Table 6.3.1-2 were based on information from

Table 6.3.1-2. Dosimeter type, period of use, exchange frequency, laboratory minimum detectable limit, and maximum annual missed dose.^a

Dosimeter	Period	Exchange frequency	Laboratory MDL (mrem)	Maximum annual missed dose (mrem)
Beta/photon dosimeters				
Pocket ionization chamber	1948-1950	Daily	< 5	1,300
		Weekly	< 5	260
Two-element film badge	1948-1958	Weekly	40	2,080
	1958-1961	Monthly	40	480
Four-element film badge	1961-1980	Quarterly	40	160
Two-element TLD dosimeter	1980-1989	Quarterly	20	80
Four-element TLD dosimeter	1989-Present	Quarterly	10	40
Neutron dosimeters				
NTA film	1948-1980	Biweekly	< 50	1,300 ^b
		Monthly	< 50	600 ^b
		Quarterly	< 50	200 ^b
Combination NTA film and TLND dosimeter	1980-1985	Quarterly	< 50	200 ^b
	1985-1989	Quarterly	20	80
TLND dosimeter	1989-Present	Quarterly	10	40

a. Souleyrette (2003), Watkins et al. (1993), West (1993), Wilson et al (1990), Patterson, West, and McLendon (1957).

b. Potential annual missed dose based on data from laboratory irradiations may not be directly applicable to workplace missed dose.

Souleyrette (2003), Watkins et al. (1993), West (1993), Wilson et al. (1990), and Patterson, West, and McLendon (1957). Y-12 administration practices that are important to dose reconstruction include the following policies for:

- Assigning dosimeters to workers
- Exchanging dosimeters
- Recording notational dose (i.e., some identified values for lower dose workers based on a small fraction of the regulatory limit)
- Estimating dose from lost or damaged dosimeters
- Replacing destroyed or missing records
- Evaluating and recording doses for incidents or accidents
- Obtaining and recording occupational dose to workers for other employer exposures.

Policies appear to have been in place at Y-12 for all of these parameters. Their routine practices appear to have required assigning dosimeters to personnel who might receive an external radiation dose that was greater than 10% of the Radiation Protection Guidelines (RPGs) that was in effect at that time. Dosimeters were exchanged on a routine schedule. All beta/photon dosimeters were processed and the measured results recorded and used for dose estimation to the individual workers. A neutron thermoluminescent dosimeter (TLND) dosimeter was not issued to a worker or the nuclear track type A (NTA) emulsion in a film badge dosimeter was not read unless a worker was exposed to neutrons. There appears to be no use of recorded notational doses, although there are issues of

recording dose for low-dose exposures (see Table 6.3.1-2). There is also the problem of missing dose components from the total WB dose for a worker designated simply as “not available” or “damaged film” in the worker’s records (West 1993). These missing dose components for workers could be estimated using a method described by Watson et al. (1994) and based on examination of continuity in the worker’s job and work activities.

6.3.2 Y-12 Dosimetry Technology

The Y-12 dosimetry methods evolved during the years as improved technology was developed and the complex radiation fields encountered in the workplace were better understood. The adequacy of the respective dosimetry methods to accurately measure radiation dose as discussed in later sections depends on radiation type, energy, exposure geometry, etc. The dosimeter exchange frequency of the dosimeters was gradually lengthened and corresponded generally to downward reductions in the RPGs (Morgan 1961; Taylor 1971). During the early stages of the Y-12 program to monitor individual workers, a weekly dose control of 0.3 rem was in effect. This was changed to an annual limit of 5 rem in the latter part of the 1950s. A summary of the major historical events in the Y-12 dosimetry program for external radiation is provided in Table 6.3.2-1.

6.3.2.1 Beta/Photon Dosimeters

In 1948, Y-12 started an external dosimetry badge service with the assistance of ORNL (Murray 1948a, b). The ORNL had earlier implemented the beta/photon film dosimeter design that was developed originally at the Metallurgical Laboratory of the University of Chicago (Pardue, Goldstein, and Wollan 1944). Several minor modifications had been made to this original design as discussed by Patterson, West, and McLendon (1957) and by Thornton, Davis, and Gupton (1961). The film badge was a so-called two element badge because a portion of the film was covered with a comparatively “open window” and a portion of the film was covered by a cadmium shield or filter. In 1961, the two-element film badge was replaced by a multi-element film badge with an “open window” over a portion of the film and three filters of plastic, aluminum, and cadmium over other portions of the film (Thornton, Davis, and Gupton 1961; McLendon 1963; McRee, West, and McLendon 1965). Cadmium filters have been consistently incorporated in all film badge designs used at Y-12 since 1948 and have an approximate thickness of 1 mm or mass density of 1000 mg cm⁻². The external doses to Y-12 workers from photons were always determined from film readings behind the cadmium filter (Sherrill and Tucker 1973). In addition, the Y-12 film badges have always included a comparatively “open window” to measure significant beta radiation and to distinguish film exposures due to beta and photon radiation. The film areas behind the plastic and aluminum filters of the multi-element film dosimeters were read at Y-12, but they were not used in the normal evaluation of worker doses (Sherrill and Tucker 1973).

The film badges used at Y-12 from 1948 to 1963 contained DuPont type 552 film packets (Souleyrette 2003). These packets consisted of two film emulsions: (1) a sensitive 502 emulsion with an effective range from approximately 30 mrem to 10 rem, and (2) an insensitive 510 emulsion with an effective range from approximately 500 mrem to 20 rem (Craft, Ledbetter, Hart 1952; Thornton, Davis and Gupton 1961; Parrish 1979). In 1963, Y-12 switched to the use of DuPont 554 film packets (McLendon 1963; Souleyrette 2003). These packets consisted of the following two film emulsions: (1) a sensitive 555 emulsion with an effective range from approximately 30 mrem to 5 rem (McLendon 1963), and (2) an insensitive 834 emulsion with an effective range from approximately 5 rem to 150 rem (Thornton, Davis, and Gupton 1961; Davis and Gupton 1963; Parrish 1979). In 1971, DuPont stopped manufacturing the 554 film packets and Y-12 switched to Eastman type 2 film (Jones 1971; Souleyrette 2003). Eastman type 2 packet contained one film with two emulsions bonded to opposite side of the base film. The sensitive emulsion had a minimum detectable limit of approximately 30

mrem (Jones 1971). During the switch to the Eastman type 2 film, some film to be evaluated was removed from cold storage, inserted in 16 pairs of badges, and the badges placed in racks with the office area to investigate on-site radiation background. A sample of film was developed on the day of

Table 6.3.2-1. Y-12 historical dosimetry events.

Date	Event	Reference
1948	An external dosimetry program was started to monitor personnel in radiological areas using pocket ionization chambers (PICs) and two-element film badges. Film pads were also used as an extremity monitor for beta-particle exposure to the hands of uranium "metal" workers.	Murray 1948a,b; Struxness 1949a
1949	NTA film used to monitor personnel exposed to neutron sources.	Struxness 1949b
1951	Converted from film pads to film rings as an extremity monitor for beta-particle exposure to the hands of uranium "metal" workers.	Struxness 1951
1955	Strips of indium foil with a mass of approximately 1 g each were included in the security badges of all employees at Y-12. The foils provided a quick means of identifying employees who may have been exposed to elevated radiation levels during a nuclear criticality accident.	McLendon 1959
June 16, 1958	A nuclear criticality accident occurred during recovery of enriched uranium in Building 9212 of the Y-12 Plant. The indium foils in the security badges of 31 employees indicated that they were exposed to elevated levels of thermal neutron radiation during the accident.	Callihan and Thomas 1959; McLendon 1959; Hurst, Ritchie and Emerson 1959
July 1, 1961	All UCC-ND employees were issued a badge meter which served as both a security pass and a routine and accident dosimeter. The badge meter contained a four-element film dosimeter for routine monitoring of beta particle, photon, and neutron exposures. The badge meter also contained indium, other neutron activation foils, and special photon dosimeters for nuclear accident dosimetry.	Thornton, Davis and Gupton 1961; McLendon 1963; McRee, West and McLendon 1965
October 1, 1980	All UCC-ND employees were issued a badge meter consisting of (1) a security badge for identification and (2) a two-element TLD badge for personnel radiation monitoring of beta particles and photons. A 1-g foil of indium was included in the security badge to provide a quick means of identifying personnel exposed to elevated levels of radiation during a nuclear accident. An additional ORNL neutron badge containing NTA film and TLND dosimeters was issued to Y-12 personnel who were exposed to neutrons.	McLendon 1980a; Howell and Batte 1982; Gupton 1978; Berger and Lane 1985
1980	The accident dosimetry components from the old "1961" UCC ND badge meter were consolidated and incorporated into Y-12 security badge covers. All persons were required to use these security badge covers when entering controlled areas that had an installed criticality alarm.	McLendon 1980b; Y-12 Plant 1982a
January 3, 1989	All MMES employees were issued a badge meter consisting of (1) a security badge for identification and (2) a four-element TLD badge for personnel radiation monitoring of beta particles and photons. A 1-g foil of indium was included in the security badge for accident dosimetry purposes, and an additional four-element TLND badge was issued to Y-12 personnel potentially exposed to neutrons.	Y-12 Plant 1988b; BWXT Y-12 2001
1991	The beta-gamma dosimeter (TLD) issued to all MMES employees became the official personnel nuclear accident dosimetry (PNAD) in the event of a criticality accident. All persons were required to use a beta-gamma dosimeter attached to their security badge before entering controlled areas with an installed criticality alarm.	Y-12 Plant 1991; Kerr and Mei 1993

the background study and used as a base point for other measurements. Every two weeks, film from a pair of badges was unloaded, developed, and read with a densitometer. On the first day of the study, the fresh film had an optical density of 0.205, and after 215 days, the optical density had

reached a level of 0.405. This increase in the optical density of 0.2 represented an increase of only about 15 mrem or approximately 0.5 mrem per week. It was noted that these optical density readings did not have the optical density readings of an unexposed blank subtracted from them and, therefore, represent the actual optical density readings of the films (Jones 1971).

The response of the film badge to photon radiation of different energies is illustrated in Figure 6.3.2.1-1. This figure also shows the Hp(10) response. Two responses are shown for the film badges: one response for a sensitive DuPont 502 emulsion in a two-element film badge (Pardue, Goldstein, and Wollan 1944), and one response for a sensitive DuPont 555 emulsion in the a multi-element film badge (Thornton, Davis, and Gupton 1961). The response of the sensitive Eastman type 2 film in a multi-element film badge should be quite similar to that of the sensitive DuPont 555 emulsion. The film badges show an under-response at the lower photon energies and an over-response at photon energies around 100 keV. This over-response is due primarily to the silver (Ag) and bromine (Br) in the film emulsions. The response of the newer TLD badges provided a much better match to the Hp(10) response in the soft tissues of the body due to the lower atomic numbers of the lithium (Li) and fluorine (F) in the TLD chips (Horowitz 1984; Cameron, Sunthanalingham, and Kennedy 1968). The two-element TLD badges used at Y-12 from 1980 to 1989 had LiF chips covered by an "open window" and an aluminum filter for beta-photon discrimination (McLendon 1980a) and the multi-element TLD badges adopted for use at Y-12 in 1989 had four LiF chips covered by an "open window", a plastic filter, a copper filter, and a hemispherical Teflon button (Y-12 Plant 1988b; BWXT Y-12 2001). The photon doses were determined primarily from the readings of the LiF chips covered by the aluminum filter in the two-element TLD badge and the hemispherical Teflon button in the multi-element TLD Badge. A value for "average background radiation" of 0.75 mrem per week from photons was determined for the Oak Ridge area by storing a total of 1,680 TLD dosimeters in 70 houses for up to one year (Sonder and Ahmed 1991). The distribution of results indicated a rather large variation in background among houses, with a few locations exhibiting background double the average. It was suggested that the results from the high background houses be ignored in determining values of the MDL to be used in routine personnel dosimetry monitoring.

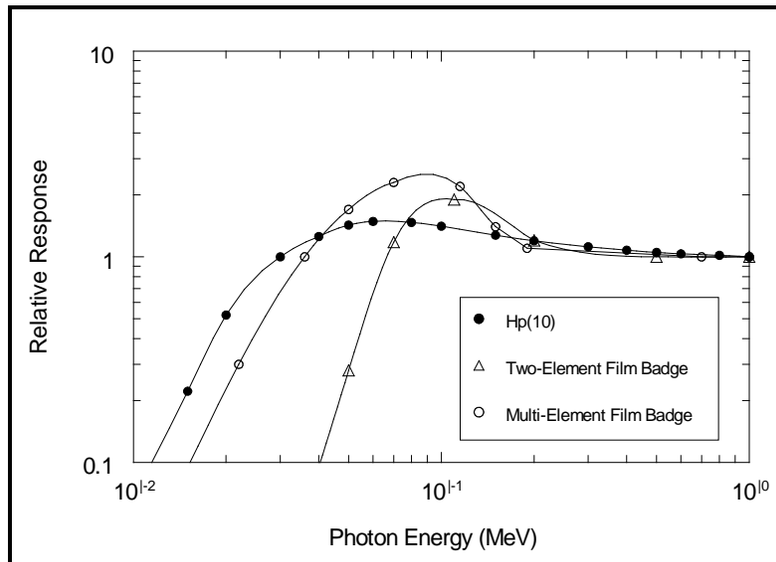


Figure 6.3.2.1-1. Comparison of Hp(10) from a broad beam of normally incident photons (ICRP 1996) with the energy responses for a sensitive DuPont 502 emulsion in a MED two-element film badge (Pardue, Goldstein, and Wollan 1944) and a sensitive DuPont 555 emulsion in an ORNL

multi-element film badge (Thornton, Davis, and Gupton 1961).

The IARC has conducted a recent dosimeter intercomparison study of ten commonly-used historical dosimetry systems from around the world (Thierry-Chef et al. 2002). Three of the dosimeter designs were from the United States. These included a two-element film dosimeter previously used at Hanford (identified as US-2), a multi-element film dosimeter previously used at Hanford (identified as US-8), and the Panasonic TLD dosimeter currently used at the Savannah River Site (identified as US-22). The IARC study considered that exposure to workers could be characterized as a combination of anterior-posterior (A-P), rotational, and isotropic irradiation geometries. Dosimeter responses for these various irradiation geometries were investigated using two different phantoms to represent the torso of the body. The first phantom was a water-filled slab phantom with polymethyl methacrylate walls, an overall width of 30 cm, an overall height of 30 cm, and an overall depth of 15 cm. This phantom is widely used for dosimeter calibration and performance testing by the International Standards Organization (ISO). The second phantom was an anthropomorphic Alderson Rando Phantom. This realistic man-type phantom is constructed using a natural human skeleton cast inside material that has a tissue equivalent composition. The results of this IARC study, for the U.S. dosimeters only, are presented in Table 6.3.2.1-1. As noted previously, the multi-element film badge was used at Y-12 in essentially the same manner as the two-element film badge. It should also be noted that the two-element film dosimeter can significantly overestimate Hp(10) at the lower photon energies of 118 keV and 208 keV.

Table 6.3.2.1-1. IARC study results for US beta/photon dosimeters.

Geometry	Phantom	118 keV		208 keV		662 keV	
		Mean ^a	SD/Mean	Mean ^a	SD/Mean	Mean ^a	SD/Mean
US-2 (Two-element film dosimeter)							
A-P	Slab	3.0	2.1	1.3	1.0	1.0	0.8
A-P	Anthropomorphic	3.0	4.2	1.2	1.9	1.0	1.8
Rotational	Anthropomorphic	2.2	2.0	1.4	3.0	1.2	3.2
Isotropic	Anthropomorphic	1.5	4.4	1.1	1.6	1.0	2.7
US-8 (Multi-element film dosimeter)							
A-P	Slab	1.0	1.5	1.0	0.8	0.8	1.7
A-P	Anthropomorphic	0.8	9.5	0.9	6.0	0.8	1.8
Rotational	Anthropomorphic	1.2	1.9	1.2	17	1.1	1.8
Isotropic	Anthropomorphic	1.0	3.0	1.2	9.0	1.0	2.3
US-22 (Multi-chip TLD dosimeter)							
A-P	Slab	0.9	4.4	0.9	3.9	0.9	3.5
A-P	Anthropomorphic	0.8	3.1	0.9	2.1	0.9	3.9
Rotational	Anthropomorphic	1.1	3.1	1.2	1.5	1.0	4.1
Isotropic	Anthropomorphic	0.9	0.3	1.0	2.5	0.9	1.6

a. Ratio of recorded dose to Hp(10).

6.3.2.2 Neutron Dosimeters

The two general types of neutron dosimeters that have been used at Y-12 differ significantly in their response to neutrons of different energies as illustrated in Figure 6.3.2.2-1 (IAEA 1990). An NTA emulsion was included in the same holder used for the Y-12 beta/gamma dosimeter until 1980. Between 1980 and 1989, there is a serious gap in the neutron dosimetry information for Y-12. It is known that Y-12 had become increasingly dependent over the years on ORNL to process the NTA films because of the small numbers of neutron-exposed workers at Y-12. Thus, the neutron dosimetry at Y-12 is assumed to be the same as that at ORNL from 1980 to 1989. During this period, workers at both ORNL and Y-12 were provided with a two-element TLD dosimeter for beta-particle and photon dosimetry. Those ORNL and Y-12 workers who were exposed to neutrons were provided with a

separate neutron dosimeter. This neutron dosimeter contained both an NTA film for measurement of the fast-neutron dose and a TLND for measurement of the neutron dose from lower energy neutrons (Gupton 1978; Berger and Lane 1985). From 1980 to 1985, the neutron doses to Y-12 workers were determined at ORNL using both the NTA and TLND dosimeters as discussed by Gupton (1978). From 1986 to 1989, they were determined at ORNL using only the TLNDs (Berger and Lane 1985). Since 1989, the neutron dose to Y-12 workers has been measured using a separate albedo-type TLND that is worn on the belt to keep it in close contact with the worker's body (Gunter 1994; BWXT Y-12 2001). In general, the response of the NTA film decreases with decreasing neutron energy that are greater than a threshold energy estimated to be about 500 keV (IAEA 1990), and the TLND response increases with decreasing neutron energy as illustrated in Figure 6.3.2.2-1. Results reported at the first AEC Neutron Dosimetry Workshop in 1969 indicated that laboratory dose measurements made with NTA film were about one-half to one-fourth of those measured with other methods including the TLND (Vallario, Hankins, and Unruh 1969). The response of both dosimeters is highly dependent upon the neutron energy spectra, and both dosimeter types require matching the laboratory calibration neutron spectra to the workplace neutron spectra for reliable results.

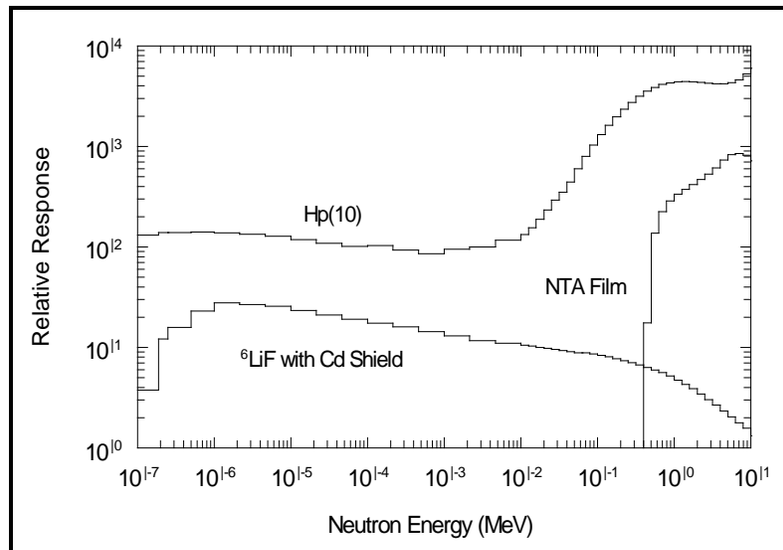


Figure 6.3.2.2-1. Comparison of Hp(10) from normally incident neutrons (IAEA 2001) to the energy responses of a nuclear track type A (NTA) film and a neutron albedo dosimeter containing a neutron thermoluminescent dosimeter (TLND) chip made of lithium-6 fluoride and shielded by cadmium (IAEA 1990, 2001).

6.3.3 Y-12 Dosimeter Calibration Procedures

Potential error in recorded dose is dependent on the methodology used to calibrate the dosimeters and the extent of the similarity between the radiation fields used for calibration and those encountered in the workplace. The potential error is much greater for dosimeters with significant variations in response such as film dosimeters for low energy photon radiation and both the NTA and TLND dosimeters for neutron radiation.

6.3.3.1 **Beta/Photon Dosimeters**

The Y-12 dosimeters were originally calibrated primarily using beta-particles from a natural uranium slab and photons from a ²²⁶Ra source (Souleyrette 2003). The dosimeters were exposed facedown

on the uranium slab and free in air (i.e., no phantom) facing the ^{226}Ra source for pre-selected times to produce beta-particle and photon doses normally encountered in the workplace. This practice was similar to that used at other AEC sites. Several common sources of expected laboratory bias are discussed in Table 6.3.3.1-1 for personnel beta/photon dosimeter calibration based on comparison of the recorded dose with Hp(10).

Table 6.3.3.1-1. Common sources of laboratory bias in the calibration parameters for beta/photon dosimeters.^a

Parameter	Historical description	Anticipated laboratory bias ^b
Free-in-air calibration	In the 1980s, Y-12 began exposing calibration dosimeters on a phantom to simulate a worker's body. The previous calibrations do not include response from backscattered radiation.	Recorded dose of record is too high; however, the effect of backscattered radiation from worker's body is highly dependent on the dosimeter design.
Radiation quantity	Photon dose quantities that were used to calibrate Y-12 beta/photon dosimeters have varied historically. The <i>exposure</i> from photons was used for many years.	Because of the higher energy, ^{226}Ra and ^{60}Co gamma radiation used to calibrate dosimeters at Y-12, this caused only a slight (about 3%) under-response in the recorded dose.
Depth of tissue dose	Historically, Y-12 used a selected depth of 1 cm (i.e., the depth of the testes) to estimate the deep dose.	No significant effect because the Y-12 dosimeter designs had filtration density thicknesses of about 1,000 mg cm ⁻² that would relate to the 1-cm depth in tissue.
Angular response	Y-12 dosimeters are calibrated using anterior-posterior (A-P) laboratory irradiation.	Recorded dose of record is likely too low because the dosimeter response is lower at non A-P angles. The effect is highly dependent on radiation type and energy.
Environmental stability	Y-12 film and TLD dosimeters are subject of signal fade with time, heat, humidity, light, etc.	Recorded dose of record is likely too low; however, this depends strongly upon when the calibration dosimeters are irradiated during the dosimeter exchange cycle. Mid-cycle calibration minimizes the effects.

a. Judgment based on Y-12 dosimeter response characteristics.

b. Recorded dose compared to Hp(10).

6.3.3.2 Neutron Dosimeters

A good account of the historical aspects of the calibration of the Y-12 neutron dosimeters is not available. It is known, however, that the NTA films were originally calibrated using a Po-Be neutron source (Struxness 1949b, 1952a) and later an Am-Be neutron source (McLendon 1963; McRee, West, and McLendon 1965). The dosimeters containing the NTA films were exposed free in air (i.e., no phantom) to neutrons from the Po-Be and Am-Be sources for pre-selected times to produce neutron doses normally encountered in the workplace. Some information on the calibration of Y-12 neutron dosimeters containing TLNDs can be found in Berger and Lane (1985) and BXWT Y-12 (2001). Several common sources of expected laboratory bias are discussed in Table 6.3.3.2-1 for personnel neutron dosimeters based on comparison of the recorded dose with Hp(10).

Table 6.3.3.2-1. Common sources of laboratory bias in the calibration parameters for neutron dosimeters.^a

Parameter	Historical description	Anticipated laboratory bias ^b
Source energy spectrum	In 1980, Y-12 began using dosimeters that were calibrated on a phantom to simulate a worker's body and neutron spectra that were degraded to better represent the workplace. The previous calibrations did not include response from backscattered radiation and the neutron spectra were not degraded.	The delivered dose was uncertain as noted in Section 6.3.2.2 of this report.
Radiation quantity	Neutron dose quantities that were used to calibrate Y-12 neutron dosimeters have varied historically. The <i>first collision dose</i> for fast neutrons and a <i>quality factor</i> of 10 was used for many years.	The effects of the respective neutron dose quantities used to calibrate Y-12 dosimeters is uncertain and could be evaluated in comparison to the Hp(10) dose used in DOELAP performance testing.
Angular response	Y-12 dosimeters are calibrated using anterior-posterior (A-P) laboratory irradiation.	Recorded dose of record is likely too low because the dosimeter response is lower at non A-P angles. The effect is highly dependent on neutron energy.
Environmental stability	Y-12 NTA film and TLND dosimeters are subject of signal fade with time, heat, humidity, light, etc.	Recorded dose of record is likely too low; however, this depends strongly upon when the calibration dosimeters are irradiated during the dosimeter exchange cycle. Mid-cycle calibration minimizes the effects.

a. Judgment based on Y-12 dosimeter response characteristics.

b. Recorded dose compared to Hp(10).

6.3.4 Y-12 Workplace Radiation Fields

The main workplace radiation fields at Y-12 are due to processes involving either EU (²³⁵U) or depleted uranium (DU) (²³⁸U). Some other workplace radiation fields involve industrial radiation generating equipment (x-rays and electron accelerators) and isotopic gamma-ray and neutron sources for testing purposes (⁶⁰Co and ²⁵²Cf). The current Y-12 External Dosimetry Technical Basis document provides a discussion of the radiation fields due to different processes and primary nuclides in the Y-12 workplace (BWXT Y-12 2001).

6.3.4.1 Workplace Beta/Photon Dosimeter Response

Radiation (beta/photon) fields characteristic of the Y-12 facilities can be generally defined based on historical information as presented in Table 6.3.4.1-1. Because Y-12 is a nuclear weapons fabrication and disassembly facility, the most common materials are EU (²³⁵U) and DU (²³⁸U). Both ²³⁵U and ²³⁸U are primarily alpha-particle emitters. However, ²³⁵U does emit a 185-keV photon in 54% of its decays. Most of the external dose from ²³⁸U comes from its short-lived ²³⁴Th, ^{234m}Pa, and ²³⁴Pa decay products. From an external dose standpoint, the most significant radiations emitted by these decay products of ²³⁸U are: (1) the 2.29-MeV beta particle from ^{234m}Pa, and (2) the photons emitted by ²³⁴Pa with energies as large as 1.962 MeV. The various Y-12 dosimeters have filtration of about 1,000 mg cm⁻² (i.e., nearly equivalent to 1-cm depth in tissue) for those regions of the dosimeter used to measure the whole-body dose. The response to beta radiation in Y-12 workplaces is limited because beta radiation usually cannot penetrate this much filtration.

Table 6.3.4.1-1. Selection of beta and photon radiation energies and percentages for Y-12 site processes.

Y-12 site processes	Building	Operations		Radiation type	Energy selection	Percent
		Begin	End			
Enriched uranium product recovery and salvage operations	9203	1947	1951	Beta	> 15 keV	100%
	9206 ^a	1947	1959	Photon	30-250 keV	100%
	9211	1947	1959			
	9201-1	1952	1963			
Uranium chemical operations and weapon production operations	9202	1947	1995	Beta	> 15 keV	100%
	9206 ^a	1947	1995	Photon	30-250 keV	100%
	9212 ^b	1949	Ongoing			
Special nuclear material receiving and storage	9720-5	1949	Ongoing	Photon	30-250 keV	100%
Uranium forming and machining for weapon component operations	9201-5	1949	Ongoing	Beta	> 15 keV	100%
	9204-4	1949	Ongoing	Photon	30-250 keV	100%
	9215	1950	Ongoing			
Depleted uranium process operations	9201-5	1949	Ongoing	Beta	> 15 keV	100%
	9204-4	1949	Ongoing	Photon	30-250 keV	50%
	9766	1949	?		> 250 keV	50%
	9998	1949	Ongoing			
Final weapon component assembly operations	9204-2	1952	Ongoing	Beta	> 15 keV	100%
	9204-2E	1952	Ongoing	Photon	30-250 keV	100%
ORNL 86-inch cyclotron	9201-2	1950	?	Photon	30-250 keV >250 keV	50% 50%
Chemical assay and mass spectrometry laboratories	9203	1947	Ongoing	Photon	Specific to radiation source. Photon default values: 30-250 keV >250 keV	
Radiographic laboratory	9201-1	1947	Ongoing	Photon		
Calibration laboratory	9983	1949	Ongoing	Photon		
Weapon component assay laboratory	9995	1952	Ongoing	Photon		
Nondestructive assay laboratory	9720-5	1980	Ongoing	Photon		50% 50%
West End waste treatment facility	9616-7	1984	Ongoing	Beta Photon		> 15 keV 30-250 keV >250 keV

a. Building 9206 Complex includes Buildings 9768, 9720-17, 9409-17, 9510-2, 9767-2, and the east and west tank farm pits.

b. Building 9212 Complex includes Buildings 9809, 9812, 9818, 9815, and 9980.

The largest workplace exposures at Y-12 have historically occurred in the DU process areas (Struxness 1952b; Henderson 1991). During casting operations, the decay products of ^{238}U float to the top surface of the molten metal and remain as surface residues. These surface residues result in an increased exposure potential because of the high beta and photon energies associated with the ^{234}Pa nuclide. The ^{234}Pa nuclide emits a number of high-energy photons and has a specific activity that is approximately 2×10^{15} times larger than the specific activity of its ^{238}U parent (Henderson 1991). For ^{234}Pa , the percentages of photons with energies of 30 – 250 keV and 250 keV or more are about 7 and 93%, respectively, and for ^{238}U in equilibrium with its short-lived ^{234}Th , $^{234\text{m}}\text{Pa}$, and ^{234}Pa , the percentages of photons with energies of 30 – 250 keV and 250 keV or more are about 82 and 18%, respectively. Thus, an artificially high percentage of photons with energies greater than 250 keV was assumed in Table 6.3.4.1-1 for the normal and depleted uranium process areas. This produces doses that are claimant favorable because of the increased exposure potential to high energy photons from the short-lived ^{234}Pa decay product of ^{238}U .

Typical beta/photon personnel dosimeter parameters important to Hp(10) performance in the workplace are summarized in Table 6.3.4.1-2.

Table 6.3.4.1-2. Typical workplace beta/gamma dosimeter Hp(10) performance.^a

Parameter	Description	Potential workplace bias ^b
Exposure geometry	Y-12 dosimeter system calibrated using A-P laboratory irradiations.	Recorded dose of record likely too low since dosimeter response is lower at angles other than A-P. Effect is highly dependent upon radiation type and energy.
Energy response	Y-12 film "deep dose" response is too low for photon radiation less than 100 keV and too high for photon radiation greater than 100 keV.	Bias is recorded dose depends upon the photon energy in the workplace.
Highly divergent fields	Dosimeter worn at collar may underestimate the deep dose at the waist.	Recorded dose of record may be too low for workers performing waist-level uranium handling jobs.
Mixed fields	Y-12 dosimeters respond to both beta and photon radiation.	Filtration of about 1,000 mg cm ⁻² over dosimeter region used to measure deep dose will minimize dosimeter response to beta radiation.
Missed dose	Doses less than Minimum Detection Level (MDL) recorded as zero dose.	Recorded dose of record likely too low. The impact of missed dose is greatest in the earlier years because of frequency dosimeters exchange and film dosimeter with higher MDLs.
Environmental effects	Workplace environment (heat, humidity, etc.) fades the dosimeter signal.	Recorded dose of record is likely too low.

a. Judgment based on Y-12 dosimeter response characteristics and workplace radiation fields.

b. Recorded dose compared to Hp(10).

One serious problem with the workplace response of the Y-12 beta/gamma dosimeters involves workers who perform waist-level uranium handling jobs in the DU process areas (Henderson 1991). A personnel dosimeter worn at the collar may underestimate the Hp(10) dose at the waist by rather significant factors. It is now a practice to instruct these workers to wear the dosimeters at the waist, but many workers may have worn their dosimeters on the collar in the past. Hence, for all workers performing waist-level uranium handling jobs, it is recommended that the recorded dose before 1991 should be multiplied by 1.34 for reasons discussed in more detail by Henderson (1991). To determine when to make such adjustments, the dose reconstructor must depend on information about routine duties and work locations that are contained in the Computer Assisted Telephone Interview (CATI) file for a claimant.

6.3.4.2 Workplace Neutron Dosimeter Response

Three main facilities at Y-12 with a potential for neutron exposure are: (1) the Calibration Laboratory in Building 9983, (2) the EU Storage Area in Building 9212, and (3) the Nondestructive Assay Laboratory in Building 9720-5. The following sections discuss the neutron exposure spectra and neutron-to-photon dose ratios in these three areas using data from recent measurements made by Pacific Northwest Laboratory (PNL 1990; McMahan 1991; BWXT Y-12 2001).

6.3.4.2.1 Calibration Laboratory in Building 9983

The Calibration Laboratory has a highly shielded room used for storage of both photon and neutron sources. The walls of the room are all 3-inch steel, with a high-density concrete floor into which several source storage pits are sunk. The types of neutron sources stored in this room include twelve 2 to 4 Ci americium boron (Am-B) sources, several americium lithium (Am-Li) sources, and several americium beryllium (Am-Be) sources. At the time of the PNL measurements, the neutron sources

were stored in the room in shielded containers. The neutron shielding of the containers was either paraffin or high-density plastic, depending on the container. Several sources were stored in containers inside a steel safe, others were in their containers on the floor of the room, and still others were in the storage pits below floor level. The neutron sources have not been used for routine calibration purposes since the early 1970s, when ORNL began calibrating all Y-12 neutron detection and survey instruments. Workers at Y-12 do access the source storage area for other purposes and the PNL measurements were made outside the door to the source storage room to determine appropriate calibration factors for a worker's TLND.

6.3.4.2.1.1 Neutron Energy Spectrum

The PNL measurements of the neutron energy spectrum at a distance of 18 inches from the door to the source storage room are shown by the solid line in Figure 6.3.4.2-1. It should be noted that the PNL measurement data were provided as dose equivalent rates (PNL 1990); however, a one-hour exposure was assumed here in order to show the results of the PNL measurements as dose equivalent. The fluence-to-dose equivalent conversion factors and neutron quality factors used in the PNL measurements are similar to those from National Council on Radiation Protection and measurements (NCRP) Report 38 (1971) and International Commission on Radiological Protection (ICRP) Publication 21 (1973). A comparison of fluence-to-dose equivalent conversion factors from NCRP Report 38, ICRP Publication 21, and several other commonly used information sources on

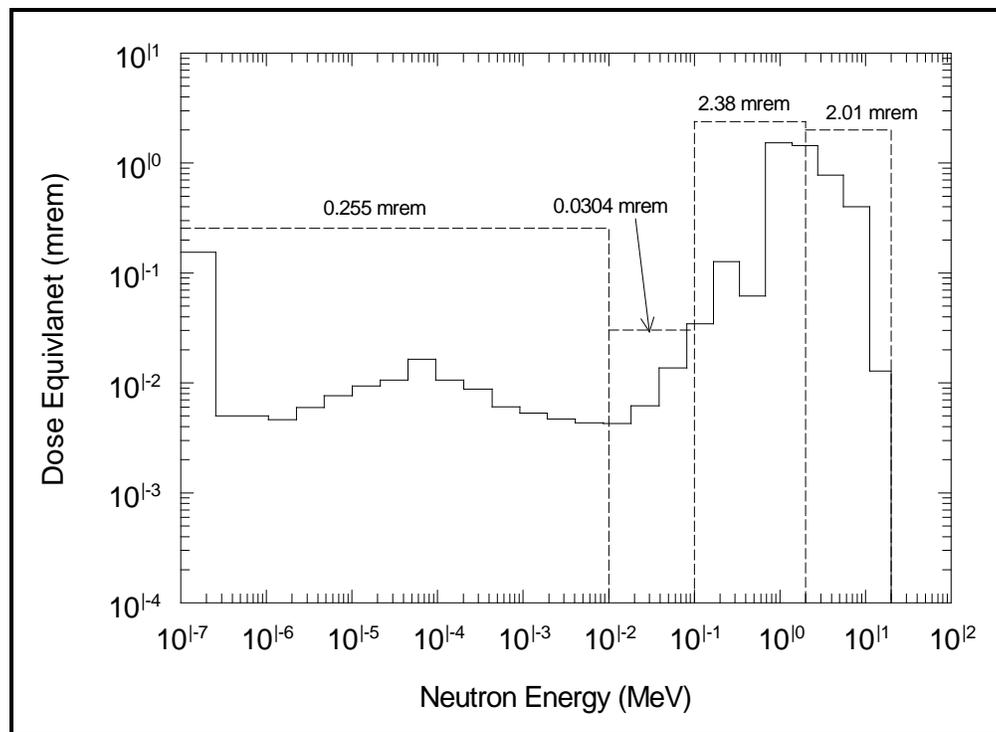


Figure 6.3.4.2-1. Results of PNL neutron spectrum measurements in Calibration Laboratory of Building 9983 are shown by the solid line in the graph and the dashed line shows the PNL measurement results divided into the four neutron energy groups used in the dose reconstruction for the Y-12 workers.

fluence-to-dose equivalent conversion factors and neutron quality factors can be found in a report by Sims and Killough (1983). The dashed line in Figure 6.3.4.2-1 shows the dose equivalent from the

PNL measurements divided into the four energy groups discussed in NIOSH 2002, and the dose fractions in each of these four energy groups are provided in Table 6.3.4.2-1. Although PNL measured some dose from lower (< 10 keV) and intermediate energy (10-100 keV) neutrons, the contribution to the total dose was only about 6%. The Radiation Effectiveness Factor (REF) used in the Interactive Radio-Epidemiological Program (IREP) to calculate the Probability of Causation (PC) for these two neutron energy groups is less than the fast neutron energy group (or so-called fission neutron energy group) from 0.1-2 MeV (Kocher, Apostoaei, and Hoffman 2002). As a result, combining the lower and intermediate energy groups into the fast neutron group from 0.1-2 MeV is a reasonable and claimant-favorable simplification of the neutron dose calculation.

Table 6.3.4.2-1. Dose fractions for Y-12 calibration laboratory.

Neutron energy group	Near source storage safe
< 10 keV	0.055
10-100 keV	0.007
0.1-2 MeV	0.509
2-14 MeV	0.429
Claimant-favorable dose fractions	
0.1-2 MeV	0.57
2-14 MeV	0.43

6.3.4.2.1.2 Neutron-to-Photon Dose Ratio

The neutron-to-photon dose ratio from the recent PNL measurements was approximately 8:1. For workers in the Calibration Laboratory, no other data on neutron-to-photon dose ratios have been found to use to estimate the missing neutron dose from measurements made with film dosimeters. However, the recent PNL studies indicate that more than 90% of the neutron dose is above the 500-keV threshold of the NTA films. Also, neutron dose measurements for Calibration Laboratory workers with NTA film dosimeters are expected to be reasonably accurate to within parameters discussed in NIOSH 2002.

6.3.4.2.2 Enriched Uranium Storage Area in Building 9212

Building 9212 contains a secure storage area for containers of enriched uranium fluoride (UF₄) and uranium trioxide (UO₃). Neutrons are produced by alpha particle reactions with the nucleus of the fluorine and oxygen atoms of the UF₄ and UO₃, respectively. Containers of these materials are placed on a rack of shelves and arranged in a matrix that is critically safe. The containers are spaced approximately 2 to 2.5 feet apart on a shelf, and can be placed one deep per shelf. There are four shelves per rack and 24 inches between shelves. The PNL measurements were made 39 inches above the floor and 24 inches from the shelf at a location near the center of a rack that was filled with 20 containers of UF₄.

6.3.4.2.2.1 Neutron Energy Spectrum

The PNL measurements of the neutron energy spectrum near the center of the UF₄ storage rack are shown by the solid line in Figure 6.3.4.2-2, and the dose fractions for the neutron energy groups shown by the dashed line in this figure are provided in Table 6.3.4.2-2. The dose fraction for the lower (<10 keV) and intermediate (10-100 keV) energy neutron groups were less than 2% of the total dose from these PNL measurements. As before, combining the lower and intermediate energy groups into the fast neutron group from 0.1-2 MeV is a reasonable and claimant favorable simplification of the neutron dose calculation.

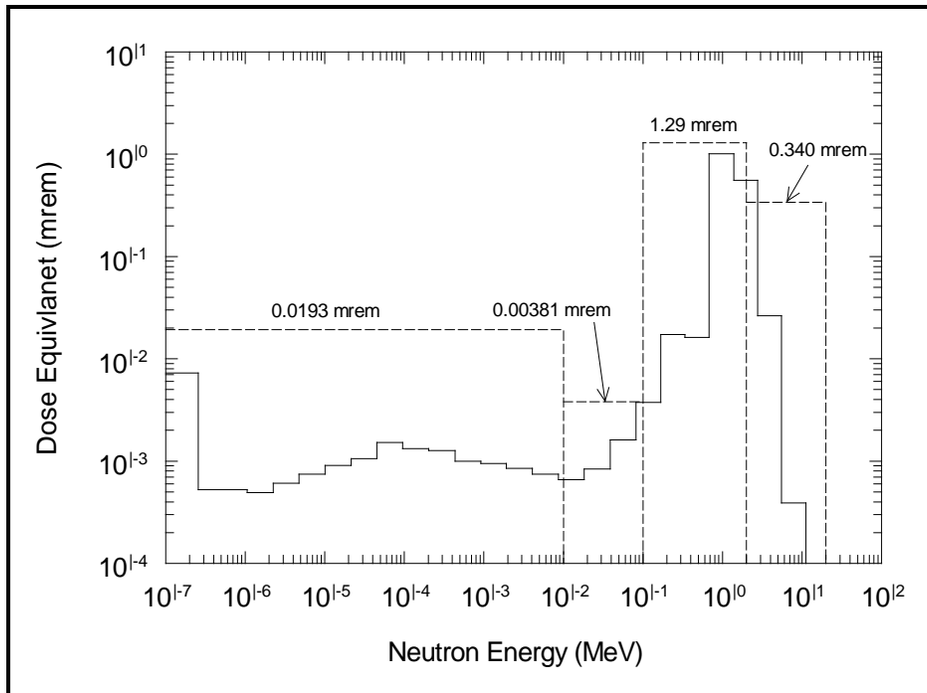


Figure 6.3.4.2-2. Results of PNL neutron spectrum measurements in the Enriched Uranium Storage Area of Building 9212 are shown as the solid line in the graph. The dashed line shows the PNL measurement results divided into the four neutron energy groups used in the dose reconstruction for the Y-12 workers.

Table 6.3.4.2-2. Neutron dose fractions for Y-12 Enriched Uranium Storage Area.

Neutron energy group	Near storage rack
< 10 keV	0.012
10-100 keV	0.002
0.1-2 MeV	0.781
2-14 MeV	0.205
Claimant-favorable dose fractions	
0.1-2 MeV	0.79
2-14 MeV	0.21

6.3.4.2.2.2 Neutron-to-Photon Dose Ratio

The neutron-to-photon dose ratio from the recent PNL measurements was approximately 1:1. For workers in the Enriched Uranium Storage Facility, no other data on neutron-to-photon dose ratios in Building 9212 have been found to use to estimate the missing dose from earlier measurements made with film dosimeters. However, the recent PNL studies indicate more than 95% of the neutron dose is above the 500-keV threshold of the NTA films. Also, the neutron dose measurements for workers in the Enriched Uranium Storage Area of Building 9212 with NTA film dosimeters are expected to be reasonably accurate to within parameters discussed in NIOSH 2002.

6.3.4.2.3 Nondestructive Assay Laboratory in Building 9720-5

The Nondestructive Assay Laboratory in Building 9720-5 is used for recovery of highly enriched uranium (HEU) from manufacturing wastes (Hogue and Smith 1984). The laboratory contains instruments for gamma scanning and neutron interrogation of containers of solid wastes, gamma analysis of solution samples, and measurements of solution density. Because measurements of the neutron spectrum were made previously for a ^{252}Cf fission-neutron source at ORNL's Radiation Calibration Laboratory (RADCAL), it was not necessary to make additional neutron measurements to characterize the workplace radiation fields near the ^{252}Cf neutron source at the Nondestructive Assay Laboratory at Y-12. The neutron measurements at the RADCAL facility were made at a distance of 39 inches from the bare ^{252}Cf source and a height of approximately 39 inches above the floor.

6.3.4.2.3.1 Neutron Energy Spectrum

The results of the PNL neutron spectrum measurements made at 39 inches from the ^{252}Cf fission-neutron source at ORNL's RADCAL facility are shown by the solid lines in Figure 6.3.4.2-3. The dose fractions for the neutron energy groups shown by the dashed lines in this figure are provided in Table 6.3.4.2-3. The dose fractions for the lower (<10 keV) and intermediate (10-100 keV) energy neutron groups were less than 1% of the total dose from these PNL measurements. Thus, combining the lower and intermediate energy groups into the fast neutron group of 0.1 to 2 MeV is a reasonable and claimant favorable simplification of the neutron dose calculation.

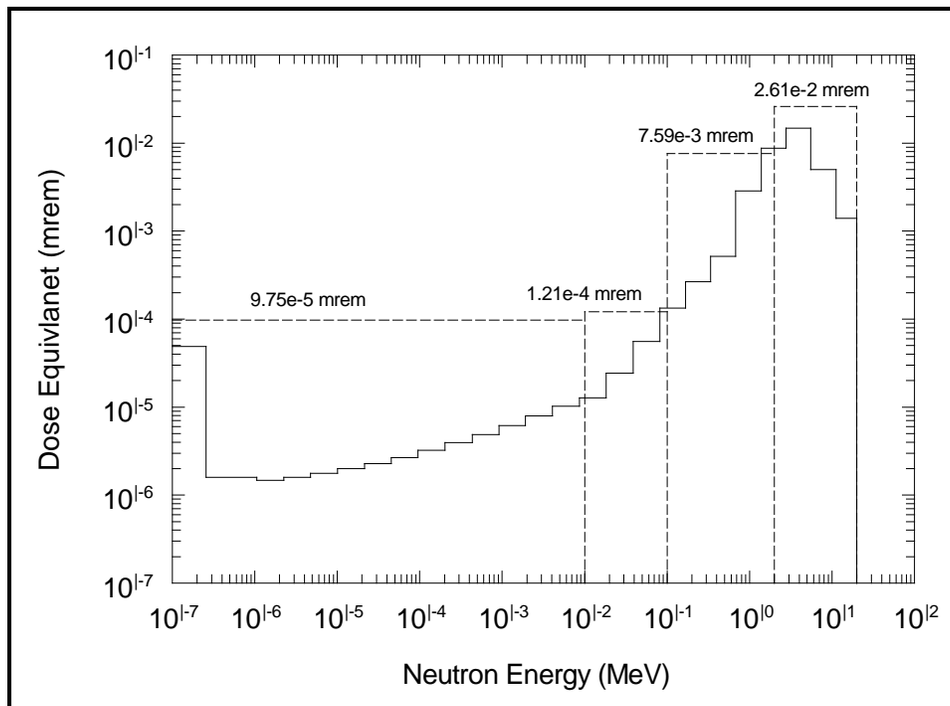


Figure 6.3.4.2-3. Results of PNL neutron spectrum measurements made at 1 meter from a bare ^{252}Cf fission neutron source are shown by the solid line in the graph and the dash line shows the PNL measurement results divided into the four neutron energy groups used in the dose reconstruction for Y-12 workers at the Nondestructive Analysis Laboratory in Building 9720-5.

Table 6.3.4.2-3. Dose fractions for Y-12 nondestructive analysis laboratory.

Neutron energy group	Near unshielded Cf-252 source
< 10 keV	0.003
10-100 keV	0.004
0.1-2 MeV	0.224
2-14 MeV	0.769
Claimant-favorable dose fractions	
0.1-2 MeV	0.23
2-14 MeV	0.77

6.3.4.2.3.2 Neutron-to-Photon Dose Ratio

The neutron-to-photon dose ratio from the recent PNL measurements was approximately 25:1. For workers in the Nondestructive Assay Laboratory in Building 9212, no other data on neutron-to-dose ratios have been found to use to estimate missing dose from earlier measurements made with film dosimeters. However, the recent PNL studies indicate that more than 97% of the neutron dose is above the 500-keV threshold of the NTA films. Also, the neutron dose measurements for workers in the Nondestructive Assay Laboratory with NTA film dosimeters are expected to be reasonably accurate to within the parameters discussed in NIOSH (2002).

6.3.4.3 Typical Workplace Neutron Dosimeter Hp(10) Performance

Typical neutron personnel dosimeter parameters important to Hp(10) performance in the workplace are summarized in Table 6.3.4.3-1. The most important parameter related to Hp(10) performance of the neutron dosimeters is the difference between calibration and workplace neutron energy spectra. Measurements made by PNL in the late 1980s and early 1990s, could be used to correct the response of the Y-12 TLND dosimeters to workplace neutron energy spectra in several Y-12 areas. These measurements were discussed in the previous section of this report and the results of the corrected TLND workplace measurements over a 12-year period starting in 1990 are shown in Table 6.3.4.3-2. These data illustrate the low potential for routine exposure to neutrons at Y-12 both now and in the past.

Table 6.3.4.3-1. Typical workplace neutron dosimeter Hp(10) performance.^a

Parameter	Description	Potential workplace bias ^b
Workplace neutron energy spectra	NTA dosimeter response decreases and TLND response increases with decreasing neutron energy	Depends upon workplace neutron spectra. NTA recorded dose of record likely too low because of high 500-keV threshold for detection of neutrons.
Exposure geometry	NTA dosimeter response increases with increasing exposure angle and TLND response decreases with increasing exposure angle.	NTA recorded dose likely too high since dosimeter response is higher at angles other than A-P. TLD recorded dose is lower at angles other than A-P. Effect is highly dependent on neutron energy.
Missed dose	Doses less than Minimum Detection Limit (MDL) recorded as zero dose.	Recorded dose of record is likely too low. The impact of missed dose is greatest in earlier years because of the higher MDLs of the neutron dosimeters.
Environmental effects	Workplace environment (heat, humidity, etc.) fades the dosimeter signal.	Recorded dose of record is likely too low.

a. Judgment based on Y-12 dosimeter response characteristics.

b. Recorded dose compared to Hp(10).

Table 6.3.4.3-2. Number of neutron monitored workers, cumulative neutron dose, and average neutron dose to Y-12 workers for 12-year period following introduction of the four-element TLND dosimeter in 1989.

Year	Neutron monitored workers	Cumulative neutron dose (mrem)	Average neutron dose (mrem)
1990	82	1085	13.2
1991	64	463	7.2
1992	86	200	2.3
1993	215	343	1.6
1994	301	1289	4.3
1995	165	116	0.7
1996	203	470	2.3
1997	38	10	0.3
1998	47	57	1.2
1999	141	121	0.9
2000	49	35	0.7
2001	73	55	1.3

The recent PNL measurements also indicate that the past NTA film dosimeters worked reasonably well in the Y-12 workplace because the Ra-Be and Po-Be neutron spectra used to calibrate them were reasonably well matched to the workplace neutron spectra. These measurements suggest that the NTA film dosimeters missed less than 10% of the neutron dose equivalent at the Calibration Laboratory of Building 9983 and less than 5% of the neutron dose equivalent at the Enriched Uranium Storage Area of Building 9212 and the Nondestructive Assay Laboratory of Building 9720-5. It must be noted that there are a lot of recorded zeros in the neutron dose data for Y-12 workers for two reasons: (1) a worker's NTA film was not developed and read, or (2) a worker's neutron dose equivalent was less than the MDL for the NTA film.

6.4 ADJUSTMENTS OF RECORDED DOSE

Adjustments to the Y-12 recorded doses are necessary to arrive at a claimant-favorable dose, considering the uncertainty associated primarily with the complex workplace radiation fields and exposure geometries.

6.4.1 Photon Dose Adjustments

The average and maximum deep photon dose to Y-12 workers for the 10-year period from 1978 to 1987 is shown in Figure 6.4.1-1 (Y-12 Plant 1978, 1980, 1981, 1982b, 1983, 1984, 1985, 1986, 1987, 1988a). The UCC-ND policy at that time was to limit the maximum deep photon dose to workers to 500 mrem or less per quarter and 2,000 mrem or less per year. The average deep dose from photons to all Y-12 workers was approximately 20 mrem from 1978 to 1987. This time period covers the change from film dosimeters to TLD dosimeters in 1980. It should be noted that no abrupt change occurred in the deep penetrating data for photon dose in 1980. Hence, the recorded doses for the photon deep dose from both film and TLD dosimeters appear to be in very close agreement and no adjustments are deemed necessary to the recorded deep photon doses for most Y-12 workers.

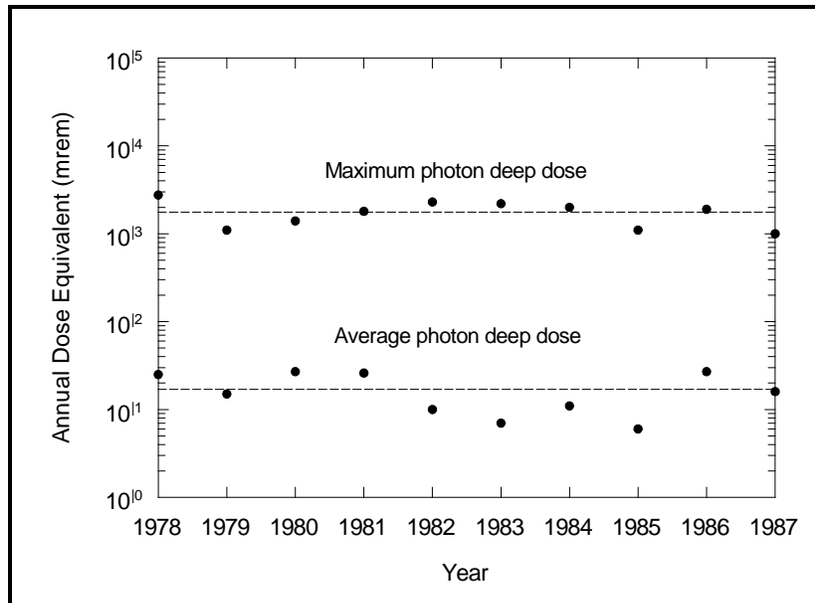


Figure 6.4.1-1. Maximum and average photon deep dose to Y-12 workers for the 10-year period from 1978 to 1987.

There is one group of Y-12 workers for which an adjustment in the recorded photon dose is recommended (see Section 6.3.4.1). These workers performed waist-level handling jobs in DU process areas (see Table 6.3.4.1-1). Examples of waist-level handling jobs are the unloading and sorting of DU scrap materials, shearing of larger pieces of scrap materials, cleaning of the scrap materials, crucible loading during the melting and casting operations, and materials sampling (Henderson 1991). It is now a practice to instruct workers performing these operations to wear their beta/photon dosimeters at the waist, but many of these workers may have worn their dosimeters at the collar in the past. The photon dose correction summarized in Table 6.4.1-1 is necessary to calculate an adjusted photon dose that is claimant favorable prior to 1991. For the years 1991 to the present, no correction is needed because the recorded photon dose is Hp(10) equivalent.

Table 6.4.1-1. Adjustments to reported Y-12 deep photon dose.

Parameter	Description
Period	Prior to 1/1/1991
Dosimeters	All beta/photon dosimeters
Facilities	Depleted uranium process operations
Workers	Waist-level metal handling operators
Adjustment to recorded dose	Multiply reported deep photon dose by a factor of 1.34 to estimate Hp(10)

6.4.2 Neutron Dose Adjustments

The Y-12 facility incorporated the energy variation of the dose equivalent from neutrons into their calibration methodology. Thus, the recorded dose equivalent is a combination of all neutron energies. To calculate the probability of causation, the recorded neutron dose must be separated into neutron energy groups as discussed in Section 6.3.4.2 and then converted into ICRP Publication 60 (1990) methodology.

6.4.2.1 Neutron Weighting Factors

An adjustment to the neutron dose is necessary to account for the change in neutron quality factors between historical and current scientific guidance as discussed by NIOSH (2002). At Y-12, the TLNDs were calibrated using PNL measurements based on fluence-to-dose conversion factors and quality factors similar to those from ICRP Publication 21 (1973) and NCRP Report 38 (NCRP 1971). These quality factors are point-wise data because they were calculated for a broad-parallel beam of monoenergetic neutrons incident on a 30-cm diameter cylinder of tissue representing the torso. The NCRP Report 38 quality factors are compared in Figure 6.4.2.1-1 with those used in the PNL measurements at Y-12. In order to convert from NCRP 38 quality factors to ICRP Publication 60 radiation weighting factors, a curve was fit that described the quality factors as a function of neutron energy. A group average quality factor was then calculated as shown in Figure 6.4.2.1-1 for each of the neutron energy groups used to define the radiation weighting factors in ICRP Publication 60 (1990). A summary of the group averaged NCRP Report 38 quality factors used in the dose reconstruction is provided in Table 6.4.2.1-1. This table also compares the group averaged NCRP 38 quality factors with historical dosimetry guidelines from the First Tripartite Conference at Chalk River in 1949 (Fix et al. 1994).

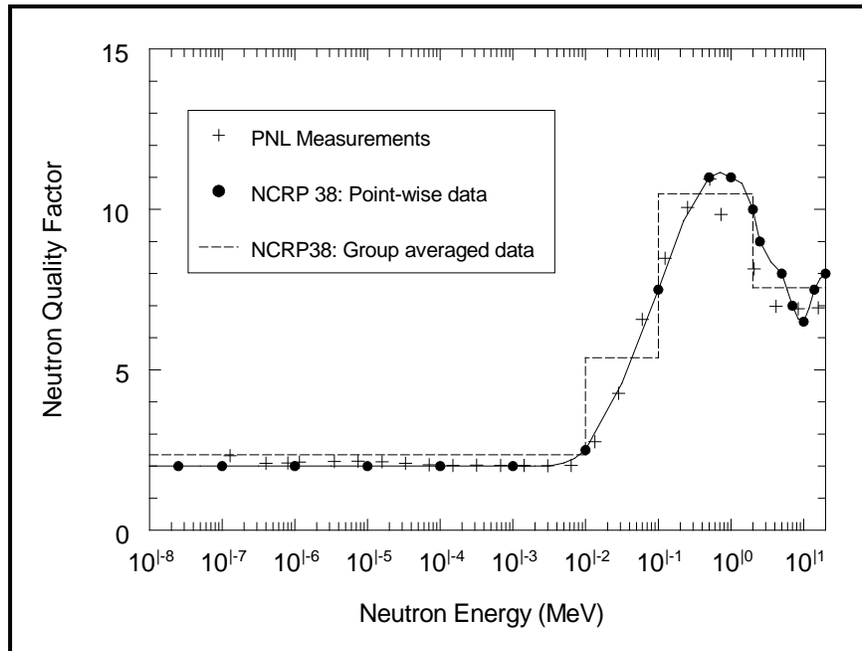


Figure 6.4.2.1-1. Comparison of the neutron quality factors used in the PNL neutron spectrum measurements and the neutron quality factors from NCRP Report 38 (NCRP 1971) shown both as point-wise data and grouped averaged data over the four neutron energy groups used in the dose reconstruction for the Y-12 workers.

6.4.2.2 Neutron Dose Correction Factors

The average quality factor for the four energy groups that encompass the Y-12 neutron exposures are provided in Table 6.4.2.1-1. The neutron dose equivalent correction factor for each of these four energy groups, $C_f(E_n)$, can be calculated by the use of the following equation:

$$C_f(E_n) = \frac{D_f(E_n)}{Q_{avg}(E_n)} \times w_R(E_n)$$

where $D_f(E_n)$ is the dose fraction from section 6.3.4.2 for the specific neutron energy group of interest, $Q_{avg}(E_n)$ is the group average NCRP 38 neutron quality factor for that specific energy group, and $w_R(E_n)$ is the ICRP 66 neutron weighting factor for that specific energy group.

Table 6.4.2.1-1. Neutron quality factor, Q, or weighting factor, w_r .

Neutron energy (MeV)	Historical dosimetry guideline ^a	NCRP Report 38 group averaged quality factor ^b	ICRP Publication 66 neutron weighting factor
Thermal	3	2.35	5
0.5 eV–10 keV	10		
10 keV–100 keV		5.38	10
100 keV–2 MeV		10.49	20
2 MeV–14 MeV		7.56	10
14 MeV–60 MeV		Not applicable	5

a. First Tripartite Conference at Chalk River in 1949 (Fix et al. 1994).

b. See Figure 4.6.2-1.

The neutron dose distributions by energy for the various neutron exposure areas at Y-12 are summarized in Table 6.4.2.2-1. By multiplying the recorded neutron dose by the area-specific correction factors, the neutron dose equivalent is calculated as follows. Consider security personnel who inventory fissile material in the Enriched Uranium Storage Area of Building 9212. Assume that the worker receives a recorded annual neutron dose of 100 mrem. The corrected neutron dose is 151 mrem for neutrons with energies between 0.1-2 MeV, 28 mrem for neutron with energies between 2-14 MeV, and 179 mrem for neutrons of all energies. These corrections should be applied to both measured neutron dose and missed neutron dose. The dose fractions by energy and the associated ICRP 60 (1990) correction factors for various neutron exposure areas at Y-12 are summarized in Table 6.4.2.2-1.

Table 6.4.2.2-1. Summary of neutron dose fractions and associated ICRP 60 (1990) correction factors for Y-12 facilities.

Y-12 facilities	Building	Operations		Neutron energy	Neutron dose fraction	ICRP 60 correction factors
		Begin	End			
Calibration Laboratory	9983	1949	Ongoing	0.1-2 MeV	0.57	1.09
				2-14 MeV	0.43	0.57
Enriched Uranium Storage Area	9212	1949	Ongoing	0.1-2MeV	0.79	1.51
				2-14 MeV	0.21	0.28
Nondestructive Analysis Laboratory	9720-5	1980	Ongoing	0.1-2 MeV	0.23	0.44
				2-14 MeV	0.77	1.02

6.5 MISSED DOSE

There is undoubtedly missed dose for Y-12 workers. Analysis of the missed dose has been separated according to photon and neutron missed dose. The missed photon dose is discussed first and then the neutron missed dose.

6.5.1 Photon Missed Dose

Missed photon dose to Y-12 workers may occur for the following reasons: (1) the worker was not monitored before 1961, (2) there is no recorded dose for short periods of time after 1961, and (3) the

worker's dose during a monitoring period was recorded as zero because the dosimeter response was less than the MDL. Before 1961, the policy at Y-12 was to issue a film badge only to those workers who might exceed 10% of the RPGs in effect at that time. This practice resulted in large numbers of workers not being monitored for external radiation exposure prior to 1961 (see Figure 6.1.1).

If a worker's routine duties and work location remained essentially the same during the 1950s and early 1960s, it may be feasible to use his recorded annual doses in the early 1960s to estimate his missed dose prior to 1961. Methods are being investigated at present based on department numbers, job descriptions, and work locations that might be used to estimate annual doses for other workers who were not monitored for external radiation exposure prior to 1961 and did not remain in the same jobs during the 1950s and early 1960s. Methods to be considered when there is no recorded dose for short periods of time for normally monitored workers have been discussed by Watson et al. (1994). Estimates of the missed dose can be made using dose results for co-workers or using the nearby recorded dose for the specific worker of interest prior to and after a period of missed dose. Regardless of how the missing dose is estimated for non-monitored periods of time, these situations do require careful consideration.

The missed dose for dosimeter results less than the MDL is particularly important for earlier years when MDLs were higher and dosimeter exchange was more frequent. NIOSH (2002) describes several different options to calculate the missed dose in these situations. One option to estimate a claimant-favorable maximum potential dose is to multiply the MDL by the number of zero dose results. This will provide an estimate of the maximum missed dose to the worker. The following sections consider missed photon dose for dosimeter results less than the MDL according to facility or location, dosimeter type, year, and energy range.

6.5.1.1 Facility or Location

Information has not been found that is adequate to describe the potential missing photon dose by facility or location within the Y-12 Plant. This is particularly true during the early years when the missed photon dose was most significant due to the frequent exchange of film dosimeters and the higher MDLs.

6.5.1.2 Dosimeter Type

The missed photon dose by dosimeter type is discussed in Section 6.3.1 and summarized in Table 6.3.1-2. The MDLs for the respective Y-12 beta/photon dosimeters are based on results of laboratory irradiations, and the actual MDLs for the workplace may be somewhat greater than these values because of additional uncertainty in actual field use. Nevertheless, the values provided in Table 6.3.1-2 are expected to provide reasonable estimates of the missed dose for Y-12 workers.

6.5.1.3 Year

Analysis of the missed photon dose by year and dosimeter exchange frequency is discussed in Section 6.3.1 and summarized in Table 6.3.1-2. The missed photon dose for workers who were unmonitored for external radiation exposures prior to 1961 is also discussed in Section 6.5.1.

6.5.1.4 Energy Range

An estimate of the missed dose by energy range may be possible based on the type of facility and predominant radiation sources or radionuclides at the facility. The recorded dose from the dosimeter response does not typically provide information to estimate discrete energy ranges. It is possible to

examine the energy response characteristics of the multi-element film and TLD dosimeters, but this analysis does not recognize the substantial uncertainties present in the workplace associated with differing exposure geometries and mixed radiation fields.

6.5.2 Neutron Missed Dose

There may be significant missed neutron dose at Y-12 because of the very low potential for neutron exposure as illustrated by the data in Table 6.3.4.3-2. The neutron missed dose is divided into three time periods in the following discussion. The first time period is before 1980 when only NTA film dosimeters were used. The second time period is from 1980 to 1989 when the switch from NTA film dosimeters to TLNDs was being completed. The third time period is after 1989 when only TLNDs were used. The estimated MDLs for these neutron dosimeters are summarized in Table 6.3.1-2. It is possible to estimate the missed neutron dose using the MDLs because the neutron dosimeters were calibrated with neutron sources that had energies similar to those encountered in the workplace and more than 90% of the neutrons to which workers were normally exposed had energies greater than the 500-keV threshold of the NTA film dosimeters. There was, of course, no threshold energy for the TLNDs as illustrated in Figure 6.3.2.2-1.

6.5.2.1 Prior to 1980

The use of NTA films for neutron dosimetry prior to 1980 is well documented in various Y-12 reports. As noted above, it is possible to estimate the missed dose using the MDLs. It was also noted previously that there are a lot of recorded zeros in the neutron dose data for Y-12 workers for two reasons: (1) a worker's NTA film was not developed and read, or (2) a worker's NTA film indicated a neutron dose equivalent that was less than the film's MDL, approximately 50 mrem. If the MDL for NTA film is used in estimating the missed neutron dose, it should be multiplied by 1.10 for workers in Calibration Laboratory and by 1.05 for workers in the Enriched Uranium Storage Area of Building 9212 and the Nondestructive Analysis Laboratory. It is also possible to estimate the missed neutron dose in some facilities by use of neutron-to-photon dose ratios (NIOSH 2002). However, the only Y-12 facility where this dose ratio is expected to provide a reasonably reliable estimate of the missed neutron dose is the Enriched Uranium Storage Area of Building 9212. For this area, the dose ratio was determined by recent PNL measurements to be approximately 1:1. The dose ratios for other neutron exposure areas at Y-12 determined from recent PNL measurements were quite large and the use of these data could lead to gross overestimates of missed neutron dose if a worker were also exposed to pure photon sources at the Calibration Laboratory or the Nondestructive Analysis Laboratory.

6.5.2.2 From 1980 to 1989

There is a serious gap in the neutron dosimetry information from 1980 to 1989. Y-12 became increasingly dependent over the years on ORNL to process the NTA films and to determine their neutron doses because of the small numbers of neutron exposed workers. Thus, the neutron dosimetry at Y-12 is assumed to be the same as that at ORNL for this time period. All workers at both ORNL and Y-12 were provided with a two-element TLD dosimeter for beta-particle and photon dosimetry (McLendon 1980a) and workers exposed to neutrons were provided with a separate neutron dosimeter (Gupton 1978). This dosimeter was a modification of the film badge dosimeter previously used at both ORNL and Y-12. During the switch from film to TLD, the film badge dosimeter was modified to hold four TLD chips in a polyethylene mount, 1 mm thick. For workers exposed to neutrons, the modified badge contained a combination of two TLD chips and two TLND chips for low and intermediate energy neutron dosimetry plus an NTA film for fast neutron dosimetry. The MDL of this neutron dosimetry is assumed to be about the same as that of the NTA film alone because most of

the neutron dose at Y-12 comes from neutrons above the 500-keV threshold of the NTA film. In the mid-1980s, the NTA film was removed because of poor film quality, its large MDL, and the labor intensive processing requirements (Berger and Lane 1985). The dosimeter was further modified to serve as a neutron albedo dosimeter for neutrons of all energies. This neutron albedo dosimeter functioned reasonably well in the workplace neutron fields because it was calibrated using the fast fission neutrons from the Health Physics Research Reactor (HPRR) at ORNL (Berger and Lane 1985). The mean energies of the fast fission neutrons from the HPRR can be varied from 0.56 MeV using a concrete shield (or spectrum shifter) to 1.28 MeV with no shielding (or spectrum shifter) between the reactor and the dosimeter. Based on very limited data from test studies at the HPRR, it is estimated that the MDL for this neutron albedo dosimeter was approximately 20 mrem.

6.5.2.3 Post 1989

Since 1989, the neutron dose has been measured using a newly developed albedo-type TLND worn on the belt to keep in close contact with the body. The characteristics of this dosimeter are well documented (BWXT Y-12 2001) and the MDL to be used in estimating missed dose is 10 mrem (see Table 6.3.1-2).

6.6 UNCERTAINTY IN PHOTON AND NEUTRON DOSE

For film badges, the MDLs that are quoted in the literature range from about 30 to 50 mrem for beta/photon irradiation (Morgan 1961; Parrish 1979; West 1993; Souleyrette 2003) and from 50 to 100 mrem for neutrons (Morgan 1961; Parrish 1979; Wilson et al. 1990). These are not the expected uncertainties at larger photon and neutron dose readings. For example, it was possible to read a photon dose of 100 mrem to with ± 15 mrem if the exposure involved photons with energies between several hundred keV and several MeV (Morgan 1961). If the exposure involved photons with energies less than several hundred keV, the uncertainty was at least twice that for the more energetic photons. Thus, the standard error in the recorded film badge doses from photons of any energy is estimated here to be $\pm 30\%$. The standard error for the recorded dose from beta irradiation was essentially the same as that for photon irradiation, but when an unknown mixture of beta and photon irradiation was involved the standard error for the dose from beta irradiation was somewhat larger than 30% (Morgan 1961). The situation for neutrons was not as favorable as that for photons. With NTA films, the estimated standard error was much larger and varied significantly with the energy of the neutrons. Thus, the standard error for a neutron dose reading of approximately 100 mrem is estimated here to be $\pm 50\%$. For the TLD dosimeters used at Y-12 after 1980 and the TLND dosimeters used at Y-12 after 1985, the standard errors for a recorded dose reading of 100 mrem or more are estimated here to be approximately $\pm 15\%$ for photons, beta particles, and neutrons. The standard errors for TLD and TLND dose measurements less than 100 mrem and for TLD and TLND dose measurements in mixed radiation fields would be expected to be somewhat larger.

6.7 ORGAN DOSE

Once the photon and neutron doses and their associated standard errors have been calculated for each year, the values are then used to calculate organ doses of interest using the NIOSH External Dose Reconstruction Implementation Guideline (NIOSH 2002). There are many complexities and uncertainties when applying organ dose conversion factors to the adjusted doses of record. Many of the factors that affect the recorded dose have already been discussed in the various tables throughout this section. Some factors such as backscattering (phantom calibration) and the over response of low energy photons would indicate the recorded dose was too high. Other factors such as calibration methodology, angular response, low energy threshold, and film fading would result in a recorded dose that was too low. As a result differences in film badge design (filtration) and calibration can have both

positive and negative effects on the overall dose comparison to Hp(10). The International Commission on Radiation Units and Measurements (ICRU 1988) has indicated that film badge dosimeters, while not tissue equivalent, can be used for personnel dosimetry. They also indicate that it is more difficult to ensure that the variation in response with energy and angle of incidence with low energy. Given the voluminous uncertainties above especially with film badge dosimetry in the 1950-1980s, a claimant favorable approach is used to estimate organ dose. Since exposure to organ dose conversion factors result in a higher organ dose and higher probability of causation, given the Radiation Effective Factors of the intermediate energy photons, these dose conversion factors (DCFs) will be used to convert recorded film badge doses to organ dose. In the conversion of all recorded photon and neutron doses to organ doses, the exposure geometry must also be given careful consideration. Some of the more common exposure geometries encountered in the workplace are defined as follows: (1) an anterior-posterior (AP or front-to-back) exposure is typical for an individual who works in a directional radiation field and faces the source of the radiation source while working, (2) rotational exposure is typical of an individual who is constantly turning in a directional radiation field while working, and (3) an isotropic exposure is typical of an individual who is working in a highly non-directional or omni-directional radiation field. The proposed default options based on claimant-favorable exposure geometries for long-term workers are listed in Table 6.6-1. In Attachment F, the use of the parameters presented in Section 6 will be discussed to aid the dose reconstructor in preparing dose reconstructions for long-term Y-12 workers.

Table 6.6-1. Default exposure geometries for calculating organ doses.

Claim status	Job category	Exposure geometry	Percentage
Likely non-compensable	All	A-P	100%
Compensable worker	All	A-P	50%
		Rotational	50%
Compensable supervisor	All	A-P	50%
		Isotropic	50%

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GLOSSARY
IN PREPARATION

ATTACHMENT F OCCUPATIONAL EXTERNAL DOSE FOR MONITORED WORKERS

F.1 OCCUPATIONAL EXTERNAL DOSE

The information needed to evaluate claims is directed to the technical parameters of the annual estimates of the primary organ dose that is calculated from the dosimeter interpreted personal dose equivalent, Hp(10), and Hp(0.07) in the case of skin, testicular, and breast cancer. These are used as a consistent basis of comparison for all years of Y-12 occupational external dose starting in 1950.

The primary IREP screen used to input dose parameters is illustrated in Table F-1. The input to these fields is obtained from the Y-12 dose of record. The claim provides the primary organ of interest and other worker information needed to run the IREP computer program. Guidance to the dose reconstruction analysis in selecting the technical external dose parameters to complete the respective fields in Table F-1 is provided in the following sections.

Table F-1. IREP dose parameter input screen.

Exposure			Radiation type	Distribution parameters			
#	Year	Rate		Type	1	2	3
1	1960	Acute	Photon, 30-250 keV	Normal	2	2	0
2	1961						
3	1962						

F.2 YEARS OF EXPOSURE

The years of exposure should be identified from the Y-12 radiation dose reports. Missed dose is calculated for each of the following reasons: (1) the worker was not monitored for external radiation exposure before 1961, (2) there is no recorded dose for short periods of time after 1961, and (3) the recorded dose during a monitoring period was zero because the dosimeter response was less than the MDL. The missed dose should be calculated for a claimant for each year of record as an employee unless there are valid reasons for years in which there are no records.

F.3 EXPOSURE RATE

Acute is selected for all types of external beta and photon dose and chronic is selected for neutron dose (NIOSH 2002).

F.4 RADIATION TYPE

F.4.1. Beta and Photon Radiation

Claimant-favorable assumptions should be made using guidance in Table F-2 for beta particles and for photons (x-rays and gamma rays) to assure that dose is not underestimated. The values presented in this table are intended to provide a reasonable estimate of parameters used to calculate the organ dose without significant numerical error for long-term Y-12 workers in the respective facilities. There is no direct evidence to select the specific values shown other than considerations of the radiation sources and usual work tasks. In those cases where there is some doubt in the values, a range of realistic values should be selected for comparison and the most claimant-favorable option selected.

Table F-2. Selection of beta and photon radiation energies and percentages for Y-12 site processes.

Y-12 Site Processes	Building	Operations		Radiation type	Energy selection	Percent
		Begin	End			
Enriched Uranium Product Recovery and Salvage Operations	9203	1947	1951	Beta Photon	> 15 keV 30-250 keV	100% 100%
	9206 ^a	1947	1959			
	9211	1947	1959			
	9201-1	1952	1963			
Uranium Chemical Operations and Weapon Production Operations	9202	1947	1995	Beta Photon	> 15 keV 30-250 keV	100% 100%
	9206 ^a	1947	1995			
	9212 ^b	1949	Ongoing			
Special Nuclear Material Receiving and Storage	9720-5	1949	Ongoing	Photon	30-250 keV	100%
Uranium Forming and Machining for Weapon Component Operations	9201-5	1949	Ongoing	Beta Photon	> 15 keV 30-250 keV	100% 100%
	9204-4	1949	Ongoing			
	9215	1950	Ongoing			
Depleted Uranium Process Operations	9201-5	1949	Ongoing	Beta Photon	> 15 keV 30-250 keV > 250 keV	100% 50% 50%
	9204-4	1949	Ongoing			
	9766	1949	?			
	9998	1949	Ongoing			
Final Weapon Component Assembly Operations	9204-2	1952	Ongoing	Beta Photon	> 15 keV 30-250 keV	100% 100%
	9204-2E	1952	Ongoing			
ORNL 86-Inch Cyclotron	9201-2	1950	?	Photon	30-250 keV >250 keV	50% 50%
Chemical Assay and Mass Spectrometry Laboratories	9203	1947	Ongoing	Photon	Specific to radiation source Photon default values: 20-250 keV >250 keV	50% 50%
Radiographic Laboratory	9201-1	1947	Ongoing	Photon		
Calibration Laboratory	9983	1949	Ongoing	Photon		
Weapon Component Assay Laboratory	9995	1952	Ongoing	Photon		
Nondestructive Assay Laboratory	9720-5	1980	Ongoing	Photon		
West End Waste Treatment Facility	9616-7	1984	Ongoing	Beta Photon		

a. Building 9206 Complex includes Buildings 9768, 9720-17, 9409-17, 9510-2, 9767-2, and the east and west tank farm pits.

b. Building 9212 Complex includes Buildings 9809, 9812, 9818, 9815, and 9980.

F.4.2. Neutron Radiation

The default neutron dose distributions by energy for each of the neutron exposure areas at Y-12 are summarized in Table F-3.

Table F-3. Selection of neutron energies and percentages for Y-12 site facilities.

Y-12 site facility	Building	Operations		Neutron energy	Default dose fraction (%)
		Begin	End		
Calibration Laboratory	9983	1949	Ongoing	0.1-2 MeV	57%
				2-14 MeV	43%
Enriched Uranium Storage Area	9212	1949	Ongoing	0.1-2MeV	79%
				2-14 MeV	21%
Nondestructive Assay Laboratory	9720-5	1980	Ongoing	0.1-2 MeV	23%
				2-14 MeV	77%

F.5 ADJUSTMENTS TO RECORDED DOSE

F.5.1. Parameter #1

Selection of the distribution parameters in Table F-1 involves the adjustments to the dose of record for missed dose prior to entry into the IREP input screen. The selection of a normal distribution for the "Type" determines the definition of Parameters #1 and #2. For a normal distribution, Parameter #3 is not used and Parameter #1 is the mean of the distribution of recorded dose for each year of monitoring.

F.5.2. Adjustment to Recorded Photon Dose

Adjustments to the Y-12 reported photon dose are necessary to arrive at a claimant-favorable dose considering uncertainties associated primarily with the complex workplace radiation fields and exposure geometries. Henderson (1991) identified such problems for workers performing waist-level handling jobs in the DU process areas of Y-12. Examples of waist-level handling jobs are unloading and sorting of DU scrap materials, shearing of larger pieces of scrap materials, cleaning of the scrap materials, crucible loading during the melting and casting operations, and materials sampling. It is now a practice to instruct workers performing these operations to wear their beta/photon dosimeters at the waist, but many of these workers may have worn their dosimeters on the collar in the past. The photon dose correction summarized in Table F-4 is necessary to calculate an adjusted photon dose that is claimant favorable prior to 1991. From 1991 to present, no correction is needed because the recorded dose is Hp(10) equivalent. To determine when to make such adjustments, the dose reconstructor must depend on information about routine duties and work locations that are contained in the Computer Assisted Telephone Interview (CATI) file for a claimant.

Table F-4. Adjustments to reported Y-12 deep photon dose.

Parameter	Description
Period	Prior to 1/1/1991
Dosimeters	All beta/photon dosimeters
Facilities	Depleted uranium process operations
Workers	Waist-level metal handling operators
Adjustment to recorded dose	Multiply reported deep photon dose by a factor of 1.34 to estimate Hp(10)

F.5.3. Adjustments to Recorded Neutron Dose

The Y-12 facility incorporated the energy variation of the dose equivalent from neutrons into their calibration methodology. Thus, the recorded dose equivalent is a combination of all neutron energies. In order to calculate the neutron dose input to IREP (see Table F-1), the recorded neutron dose must be separated into neutron energy groups as shown in Table F-3 and subsequently converted into ICRP 60 methodology (ICRP 1990). The dose fractions by neutron energy group and the associated ICRP 60 correction factors for the various neutron exposure areas at Y-12 are summarized in Table F-5. As an example, consider security personnel who inventory fissile material in the Enriched Uranium Storage Area of Building 9212 and assume that such a person receives a neutron dose of 100 mrem. The corrected neutron dose is 151 mrem for neutrons with energies between 0.1-2 MeV and 28 mrem for neutrons with energies between 2-14 MeV. Thus, the total corrected neutron dose is a total of 179 mrem. These corrections should be applied to both recorded dose and missed dose.

F.5.4. Unmonitored Photon and Neutron Dose

Missed photon and neutron would occur where there is no recorded dose because the worker was not monitored or the dose is unavailable for a short period of time because a film was either lost or damaged while being processed. Before 1961, the policy at Y-12 was to issue a film badge only to those workers who might exceed 10% of the RPGs in effect at that time. This practice resulted in large numbers of workers not being monitored for external radiation exposure prior to 1961 (see Figure 6.1.1).

Table F-5. Neutron dose fractions and associated ICRP 60 correction factors for Y-12 site facilities.

Y-12 facilities	Building	Operations		Neutron energy	Neutron dose fraction	ICRP 60 correction factors
		Begin	End			
Calibration Laboratory	9983	1949	Ongoing	0.1-2 MeV	0.57	1.09
				2-14 MeV	0.43	0.57
Enriched Uranium Storage Area	9212	1949	Ongoing	0.1-2MeV	0.79	1.51
				2-14 MeV	0.21	0.28
Nondestructive Analysis Laboratory	9720-5	1980	Ongoing	0.1-2 MeV	0.23	0.44
				2-14 MeV	0.77	1.02

If a worker's routine duties and work location remained essentially the same during the 1950s and early 1960s, it may be feasible to use his recorded annual doses in the early 1960s to estimates his missing dose prior to 1961. Methods are being investigated at present using department numbers, job descriptions, and work locations that might be used to estimate annual doses for other workers who were not monitored for external radiation exposure prior to 1961 and did not remain in the same jobs during the 1950s and early 1960s.

Methods to be considered when there is no recorded dose for short periods of time for normally monitored workers have been discussed by Watson et al. (1994). Estimates of the missed dose can be made using dose results for coworkers or using nearby recorded dose for the specific worker of interest prior to and after a period of missed dose due to a film that was either lost or damaged while being processed. Regardless of how the missing dose is estimated for non-monitored periods of time, these situations do require careful consideration.

F.5.5. Missing Photon Dose

Missing photon dose also occurs when the recorded dose is zero because the dosimeter response was less than the MDL. This kind of missed dose is most important for earlier years when MDLs were higher and dosimeter exchange was more frequent. NIOSH (2002) guidance should be followed to calculate the missing photon dose by using a claimant-favorable maximum potential missed dose. This is calculated by multiplying the MDL by the number of zero dose results to estimate the maximum potential missed dose. The following sections discuss the missed photon dose corrections according to facility or location, dosimeter type, year, and energy range.

F.5.5.1. Facility or Location

Information has not been found that is adequate to describe the potential missing photon dose by facility or location within Y-12. This is particularly true during the early years when the missed photon dose was most significant due to the frequent exchange of film dosimeters and their higher MDLs.

F.5.5.2. Dosimeter Type

The missed photon dose by dosimeter type is summarized in Table F-6. The MDLs for the respective Y-12 beta/photon dosimeters are based on results of laboratory irradiations. The actual MDLs for the workplace may be somewhat greater than these values because of additional uncertainty in actual field use. Nevertheless, the values provided in Table F-6 are expected to provide reasonable estimates of the missed dose for Y-12 workers.

F.5.5.3 Year

Analysis of the missed photon dose by year and dosimeter exchange frequency is summarized in Table F-6. The missed photon dose for workers who were unmonitored for external occupational radiation exposure prior to 1961 is also discussed in Section F.5.4.

F.5.5.4. Energy Range

An estimate of the missed dose by energy range may be possible based on the type of facility and predominant radiation sources or radionuclides at the facility. The recorded dose from the dosimeter response does not typically provide information to estimate discrete energy ranges. It is possible to examine the energy response characteristics of the multi-element film and TLD dosimeters, but this analysis does not recognize the substantial uncertainties present in the workplace associated with differing exposure geometries and mixed radiation fields.

Table F-6. Dosimeter type, period of use, exchange frequency, laboratory minimum detectable limit, and maximum annual missed dose.

Dosimeter	Period	Exchange frequency	Laboratory MDL (mrem)	Maximum annual missed dose (mrem)
Beta/photon dosimeters				
Pocket ionization chamber	1948-1950	Daily	< 5	1,300
		Weekly	< 5	260
Two-element film badge	1948-1958	Weekly	40	2,080
	1958-1961	Monthly	40	480
Four-element film badge	1961-1980	Quarterly	40	160
Two-element TLD dosimeter	1980-1989	Quarterly	20	80
Four-element TLD dosimeter	1989-Present	Quarterly	10	40
Neutron dosimeters				
NTA film	1948-1980	Biweekly	< 50	1,300
		Monthly	< 50	600
		Quarterly	< 50	200
Combination NTA film and TLND dosimeter	1980-1985	Quarterly	< 50	200
	1985-1989	Quarterly	20	80
TLND dosimeter	1989-Present	Quarterly	10	40

F.5.6. Neutron Missed Dose

The estimated MDLs for the neutron dosimeters used at Y-12 are summarized in Table F-6. It is possible to calculate the missed neutron dose at Y-12 using the MDLs because the neutron dosimeters were calibrated with neutron sources that had energies similar to those encountered in the workplace and more than 90% of the neutrons to which workers were normally exposed had energies greater than the 500-keV threshold of the NTA film dosimeters. If the MDL for NTA film is used in estimating the missed neutron dose, it should be multiplied by 1.10 for workers in the Calibration Laboratory and by 1.05 for workers in the Enriched Uranium Storage Area of Building 9212 and the Nondestructive Analysis Laboratory. It is also possible to estimate missed neutron dose in some

facilities by use of neutron-to-photon dose ratios (NIOSH 2002). However, the only Y-12 facility where a neutron-to-photon dose ratio is expected to provide a reasonably reliable estimate of the missed dose is for workers in the Enriched Uranium Storage Area of Building 9212. For this area, the neutron-to-dose ratio was approximately 1:1. The neutron-to-dose ratios for other neutron exposure areas at Y-12 were quite large and the use of these data could lead to gross overestimates of missed neutron dose if an individual was also exposed to pure photon sources during the course of their work at either the Calibration Laboratory or the Nondestructive Analysis Laboratory.

F.5.7 Organ Dose Equivalent

Once the adjusted photon and neutron doses have been calculated for each year, the values are used to calculate organ doses of interest using the NIOSH External Dose Reconstruction Implementation Guideline (NIOSH 2002). There are many complexities and uncertainties when applying organ dose conversion factors to the adjusted doses of record. Many of the factors that affect the recorded dose have already been discussed in the various tables throughout this section. Some factors such as backscattering (phantom calibration) and the over response of low energy photons would indicate the recorded dose was too high. Other factors such as calibration methodology, angular response, low energy threshold, and film fading would result in a recorded dose that was too low. As a result differences in film badge design (filtration) and calibration can have both positive and negative effects on the overall dose comparison to Hp(10). The International Commission on Radiation Units and Measurements (ICRU 1988) has indicated that film badge dosimeters, while not tissue equivalent, can be used for personnel dosimetry. They also indicate that it is more difficult to ensure that the variation in response with energy and angle of incidence with low energy. Given the voluminous uncertainties above especially with film badge dosimetry in the 1950-1980s, a claimant favorable approach is used to estimate organ dose. Since exposure to organ dose conversion factors result in a higher organ dose and higher probability of causation, given the Radiation Effective Factors of the intermediate energy photons, these DCFs will be used to convert recorded film badge doses to organ dose. In the conversion of all recorded photon and neutron doses to organ doses, the exposure geometry must also be given careful consideration. The proposed default options based on claimant-favorable exposure geometries for long-term workers are listed in Table F-7.

F.5.8 Parameter #2

Parameter #2 is the standard deviation of the normal distribution for the organ dose. The individual dose result for each dosimeter exchange period will be available to calculate the mean and standard deviation for each year. If not available, the adjusted organ dose can be used for each year and a default standard deviation value used for parameter #2.

Table F-7. Default exposure geometries for calculating organ dose.

Claim status	Job category	Exposure geometry	Percentage ^a
Non-compensable	All	A-P	100%
Compensable worker	All	A-P	50%
		Rotational	50%
Compensable supervisor	All	A-P	50%
		Isotropic	50%

- a. Apply this percentage to the dose conversion factor in Appendix B of NIOSH (2002) to arrive at the total organ dose equivalent from the adjusted recorded dose.

F.5.9 Organ Dose Conversion Factors

A detailed discussion of the conversion of measured dose to organ dose equivalent is provided in Appendix A of NIOSH (2002). Appendix B of NIOSH (2002) contains the appropriate dose conversion factors (DCFs) for each organ, radiation type, and energy range based on the type of monitoring performed. In some cases, simplifying assumptions are appropriate.