

<p>ORAU Team NIOSH Dose Reconstruction Project</p> <p>Technical Basis Document for the Hanford Site – Occupational External Dosimetry</p>	<p>Document Number: ORAUT-TKBS-0006-6 Effective Date: 10/21/2003 Revision No.: 00 Controlled Copy No.: _____ Page 1 of 68</p>
<p>Subject Expert: Jack Fix</p> <p>Document Owner</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>10/20/2003</u> Edward D. Scalsky, TBD Team Leader</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>10/20/2003</u> Judson L. Kenoyer, Task 3 Manager</p> <p>Concurrence: <u>Signature on File</u> _____ Date: <u>10/20/2003</u> Richard E. Toohey, Project Director</p> <p>Approval: <u>Signature on File</u> _____ Date: <u>10/21/2003</u> James W. Neton, OCAS Health Science Administrator</p>	<p>Supersedes:</p> <p style="text-align: center;">None</p>

TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
Record of Issue/Revisions	5
Acronyms and Abbreviations	6
6.1 Introduction	8
6.2 Basis of Comparison	8
6.3 Dose Reconstruction Parameters	9
6.3.1 Hanford Historical Administrative Practices	10
6.3.2 Hanford Dosimetry Technology	12
6.3.2.1 Beta/Photon Dosimeters	13
6.3.2.2 Neutron Dosimeters	15
6.3.3 Calibration	16
6.3.3.1 Hanford Beta/Photon Dosimeters.....	16
6.3.3.2 Hanford Neutron Dosimeters.....	19
6.3.4 Workplace Radiation Fields	20
6.3.4.1 Hanford Beta/Photon Dosimeter Response Testing	20
6.3.4.2 Hanford Workplace Beta/Photon Dosimeter Response	24
6.3.4.3 Uncertainty in Beta/Photon Recorded Dose	26
6.3.4.4 Hanford Neutron Dosimeter Response Testing	31
6.3.4.5 Hanford Workplace Neutron Dosimeter Response.....	34
6.3.4.6 Neutron Dose Fraction (RESERVED)	39
6.3.4.7 Uncertainty In Neutron Dose (RESERVED)	39
6.4 Adjustments to Recorded Neutron Dose (RESERVED)	39
6.4.1 Neutron Dose Adjustments (RESERVED)	39
6.4.2 Neutron Weighting Factor (RESERVED)	39
6.4.3 Neutron Correction Factor (RESERVED)	39

6.4.4	Neutron-to-Photon Dose Factors (RESERVED)	39
6.5	Missed Dose	39
6.5.1	Photon Missed Dose	40
6.5.1.1	Year	40
6.5.1.2	Facility/Location	40
6.5.1.3	Dosimeter Type	41
6.5.1.4	Energy Range	41
6.5.2	Neutron Missed Dose (RESERVED)	41
6.5.2.1	Year (RESERVED)	41
6.5.2.2	Facility/Location (RESERVED)	41
6.5.2.3	Dosimeter Type (RESERVED)	41
6.5.2.4	Energy Range (RESERVED)	41
6.6	Uncertainty	41
6.6.1	Missed Dose	41
6.6.2	Positive Recorded Photon Dose	43
6.6.3	Neutron Dose (RESERVED)	44
6.6.4	Organ Dose	44
	References	45
	Glossary	50
Attachment E Occupational External Dose for Monitored Workers		

LIST OF TABLES

<u>Table</u>		<u>Page</u>
Table 6.3.2-1.	Hanford historical dosimetry events	12
Table 6.3.3.1-1.	Laboratory sources of uncertainty for beta/photon dosimeter calibration parameters.	17
Table 6.3.3.1-2.	Analysis of Two-Element film dosimeter dose.	18
Table 6.3.3.2-1.	Laboratory sources of uncertainty for neutron dosimeter calibration parameters... ..	19
Table 6.3.4.1-1.	IARC testing results for U.S. beta/photon dosimeters.	21
Table 6.3.4.1-2.	Testing results for Hanford two-element and multielement film dosimeters for energy and angular response.	21
Table 6.3.4.1-3.	Workplace measured nonpenetrating and penetrating collective doses.	22
Table 6.3.4.1-4.	Analysis of Multielement film dosimeter dose.	24
Table 6.3.4.2-1.	Hanford workplace photon spectra measurements.	25
Table 6.3.4.3-1.	Hanford workplace photon dosimeter H _p (10) performance.	27
Table 6.3.4.3-2.	Uncertainty in beta/photon H _p (10) in Hanford facilities.....	28
Table 6.3.4.3-3.	Overall bias and uncertainty due to variation and uncertainties regarding energy levels and geometry in recorded dose as an estimate of deep dose.	29
Table 6.3.4.3-4.	Selection of beta and photon radiation energies and percentages for Hanford facilities.....	29
Table 6.3.4.4-1.	Parallel workplace measured NTA and HMPD neutron dose.	31
Table 6.3.4.4-2.	Recording periods for selected Hanford plutonium workers.	33
Table 6.3.4.4-3.	Ratio of recorded Hanford dose components.	33
Table 6.3.4.4-4.	Hanford plutonium facility neutron-to-photon ratios.	33
Table 6.3.4.5-1.	Hanford workplace neutron spectra measurements.	35
Table 6.3.4.5-2.	Workplace measurement comparisons with HMPD.	38
Table 6.5.1.2-1.	Hanford photon dosimeter period of use, type, MDL, exchange frequency, and potential annual missed dose.....	40
Table 6.6.2-1.	Overall estimates of uncertainty for photon dose in Hanford non-plutonium facilities.	43
Table 6.6.2-2.	Overall estimates of uncertainty for photon dose in Hanford plutonium facilities. ..	44
Table 6.6.4-1.	Default exposure geometries to calculate organ dose.....	44

LIST OF FIGURES

Figure

Page

RECORD OF ISSUE/REVISIONS

ISSUE AUTHORIZATION DATE	EFFECTIVE DATE	REV. NO.	DESCRIPTION
10/10/2003	10/21/2003	00	New document to establish TBD for occupational external dose – section 6. Initiated by Edward D. Scalsky. Not to be used for neutron dose calculations.

ACRONYMS AND ABBREVIATIONS

AEC	U.S. Atomic Energy Commission
ANL	Argonne National Laboratory
DE	dose equivalent
DL	detection limit
DOE	U.S. Department of Energy
DOELAP	DOE Laboratory Accreditation Program
FFTF	Fast Flux Test Facility
HEW	Hanford Engineering Works
HMPD	Hanford Multipurpose TLD
H _p (d)	Personal Dose Equivalent at depth d in tissue
IARC	International Agency for Research on Cancer
ICRP	International Committee for Radiological Protection
ICRU	International Commission on Radiation Units and Measurements
IREP	Interactive RadioEpidemiological Program
ISO	International Standards Organization
LANL	Los Alamos National Laboratory
MED	Manhattan Engineering District
MDL	Minimum Detection Level
mm	millimeter
NBS	National Bureau of Standards (predecessor to NIST)
NCRP	National Council on Radiation Protection and Measurements
NIOSH	National Institute for Occupational Safety and Health
NIST	National Institute of Standards and Technology
NPEN	(Hanford) designation of nonpenetrating dose
NTA	Eastman-Kodak Nuclear Track, Type A emulsion
ORNL	Oak Ridge National Laboratory
OW	(Hanford) designation of open window (i.e., no filter) nonpenetrating dose
PC	Probability of Causation
PEN	(Hanford) designation of penetrating dose
PFP	Plutonium Finishing Plant
PFPP	Plutonium Fuels Pilot Plant
PIC	Pocket Ionization Chamber (i.e., "Pencil" dosimeter)
PNNL	Pacific Northwest National Laboratory
PRTR	Plutonium Recycle Test Reactor Facility
PUREX	Plutonium-Uranium Extraction Plant
R	Roentgen
RBE	Relative Biological Effectiveness
REDOX	Reduction Oxidation Plant
rem	radiation equivalent man

rep	radiation equivalent physical
RMA	remote mechanical A (line) series of glove boxes
RMC	remotely operated series of glove boxes
S	(Hanford) designation of penetrating dose behind 1 mm thick silver filter
SRS	Savannah River Site
TED	track-etch dosimetry
TEPC	Tissue Equivalent Proportional Counter
TLD	thermoluminescent dosimeter
WB	whole-body

6.1 INTRODUCTION

Hanford operations involved several processes of the nuclear weapons development cycle (DOE 2002, 1997, 1996) and played a significant role in the U.S. nuclear weapons program. These processes include nuclear fuel fabrication; nuclear reactor operations; radiochemical separations; refining, finishing and storing plutonium; and handling the associated radioactive waste.

Hanford workers, especially those employed during the peak production decades of the 1950s and 1960s, have been exposed to radiation types and energies associated with the respective nuclear weapon development processes. Hanford utilized facility and individual worker monitoring methods to measure and control radiation exposures. Many Hanford records concern facility monitoring, safety evaluations, investigations, etc. However, it is time-consuming to locate and evaluate these records for Hanford facilities and processes that began in 1944. Evaluations are difficult because 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. Records of radiation doses to individual workers from personnel dosimeters worn by the worker and coworkers are available for Hanford operations beginning in 1944. Doses from these dosimeters were recorded at the time of measurement and routinely reviewed by Hanford operations and radiation safety staff for compliance with radiation control limits. The National Institute for Occupational Safety and Health (NIOSH) External Dosimetry Implementation Guide (NIOSH 2002) has identified these records to represent the highest quality records for retrospective dose assessments. The information in this section pertains to analyzing these records and does not address parameters regarding skin, testicular, or breast radiation dose that could result from acute beta (electron) radiation exposure in short-term accidental or incident nonroutine workplace exposure profiles. Nonpenetrating radiation during routine operations is also not addressed in this section.

Radiation dosimetry practices were initially based on experience gained during several decades of radium and X-ray medical diagnostic and therapy applications. These methods were generally well advanced at the start of the Manhattan Engineering District (MED) program to develop nuclear weapons, about 1940. The primary new challenges encountered by MED, and later Atomic Energy Commission (AEC), operations to measure worker dose to external radiation involved:

- Comparatively large quantities of high-level radioactivity.
- Mixed radiation fields involving beta, photon (gamma and X-ray), and neutron radiation with low, intermediate, and high energies.
- Neutron radiation.

6.2 BASIS OF COMPARISON

Historically, since the start of the MED program 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, as described in "External Dose Reconstruction Implementation Guideline" (NIOSH 2002), is the Personal Dose Equivalent, $H_p(d)$, where d identifies the depth (in millimeters) 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 Radiological 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 (DOE) Laboratory Accreditation Program (DOELAP), which has been used to accredit DOE personnel dosimetry systems since the 1980s (DOE 1986). The International Agency for Research on Cancer (IARC) Three Country Combined Study (Fix et al 1997) and IARC Collaborative Study (Thierry-Chef et al 2002) selected Hp(10) as the quantity to use for assessing error in recorded whole-body doses for workers in IARC nuclear worker epidemiologic studies.

The basis for comparison for neutron radiation is more complicated because 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 significance in using these dose quantities compared to the Hp(10) dose used in current DOELAP performance testing represents an additional uncertainty in retrospective dose analyses. The relative value of the dose conversion factors for the respective neutron dose quantities used at Hanford has not been compared because, as noted in later sections, the response characteristics of the Hanford Eastman Kodak Nuclear Track Film Type A (NTA) was not adequate in Hanford workplace radiation fields.

6.3 DOSE RECONSTRUCTION PARAMETERS

Examinations of the beta, photon (X-ray, gamma ray), and neutron radiation type, energy, and geometry of exposure in the workplace, and the characteristics of the respective Hanford dosimeter response are crucial to 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 Hanford dosimetry systems is well documented for Hp(10) (Rathbone 2002). The performance of current dosimeters can often 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 historical 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, accuracy and precision of the original recorded individual worker doses and their comparability to be considered in using NIOSH (2002) guidelines depend on (Fix et al 1997):

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

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

6.3.1 Hanford Historical Administrative Practices

Historically, Hanford had an extensive radiation safety monitoring program to measure exposure in the workplace using portable radiation instruments, contamination surveys, zone controls, and personnel dosimeters (Howell et al 1989). This was done directly or under the guidance of a specially trained group of radiation monitors (i.e., radiation protection technologists). The results from the personnel dosimeters were used to measure and record dose from external radiation exposure to Hanford workers throughout the history of Hanford operations (Wilson 1987). These dosimeters include one or more of the following:

- Personnel whole-body (WB) beta/photon dosimeters.
- Pocket Ionization Chamber (PIC) dosimeters.
- Personnel extremity dosimeters.
- Personnel whole-body neutron dosimeters.

Hanford began operations in 1944 using in-house dosimeter and processing technical support. Hanford based its beta/photon film dosimetry methods on the dosimeter design developed at the Metallurgical Laboratory by Pardue, Goldstein, and Wollan (1944) that was implemented at several of the MED sites. Hanford implemented its individual worker neutron dosimetry methods beginning in 1944 using PICs with a ^{10}B -enriched lining. In 1950, it implemented the Eastman-Kodak Nuclear Track, Type A (NTA) emulsion film dosimeter capability.

Parameters concerning Hanford administrative practices significant to dose reconstruction include:

- Policies to assign dosimeters to workers.
- Policies to exchange dosimeters.
- Policies to record notional dose (i.e., some identified value for lower dosed workers often based on a small fraction of the regulatory limit).
- Policies to estimate dose for missing or damaged dosimeters.
- Policies to replace destroyed or missing records.
- Policies to evaluate and record dose for incidents.
- Policies to obtain and record occupational dose to workers for other employer exposure.

Hanford policies appear to have been in place for all of these parameters. Routine Hanford practices appear to have required assigning dosimeters to all workers who entered a controlled radiation area (Hart 1967). Dosimeters were exchanged on a routine schedule. All dosimeters were processed, and the measured results were recorded and used to estimate dose. There appears to be no use of recorded notional doses, although there are issues of "missed" recorded dose for low-dosed dosimeters (see section on "missed dose") as well as recorded doses for individual dosimeters at levels less than the statistical Minimum Detection Level (MDL).

Early Hanford dosimetry procedures (HEW 1946) describe several aspects of the routine dosimetry program. Hanford workers entering operating areas were assigned dosimeters beginning in 1944. The trend in the number of monitored workers and the collective dose for these workers is shown in Figure 6.3.1-1. Figure 6.3.1-2 illustrates the trend in the number of

workers with positive recorded dose from photon and neutron radiation, respectively, along with the number of monitored workers. The trends in the respective Figures do not show any abrupt changes that may be indicative of significant changes in photon dosimetry or assignment of dosimeters (Buschbom and Gilbert 1993). Figure 6.3.1-2 does illustrate abrupt changes in the number of workers with neutron dose greater than zero. This is discussed later in this section.

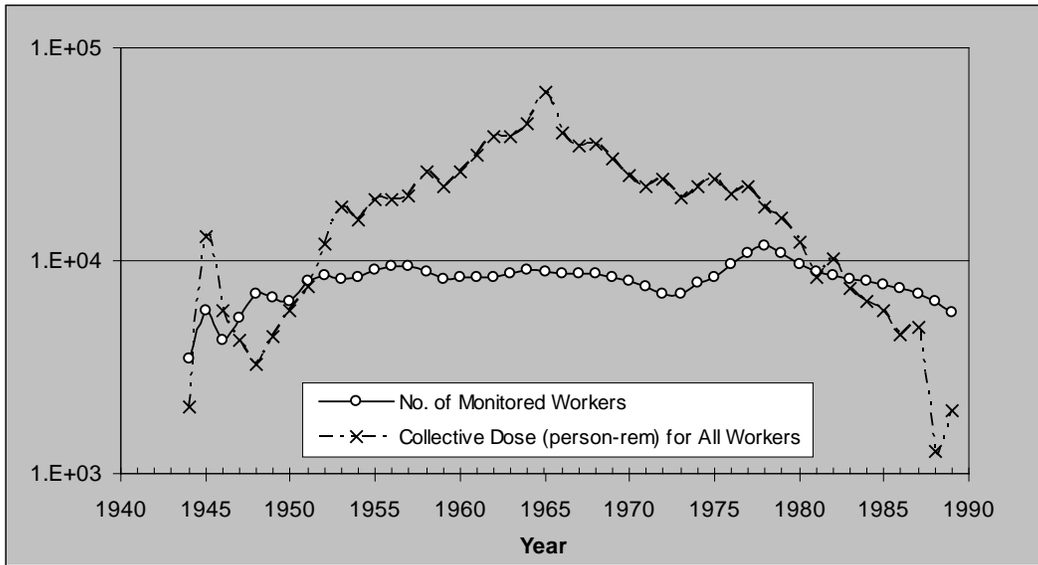


Figure 6.3.1-1. Trend in the collective dose for Hanford workers and the number of monitored Hanford workers, 1944-89.

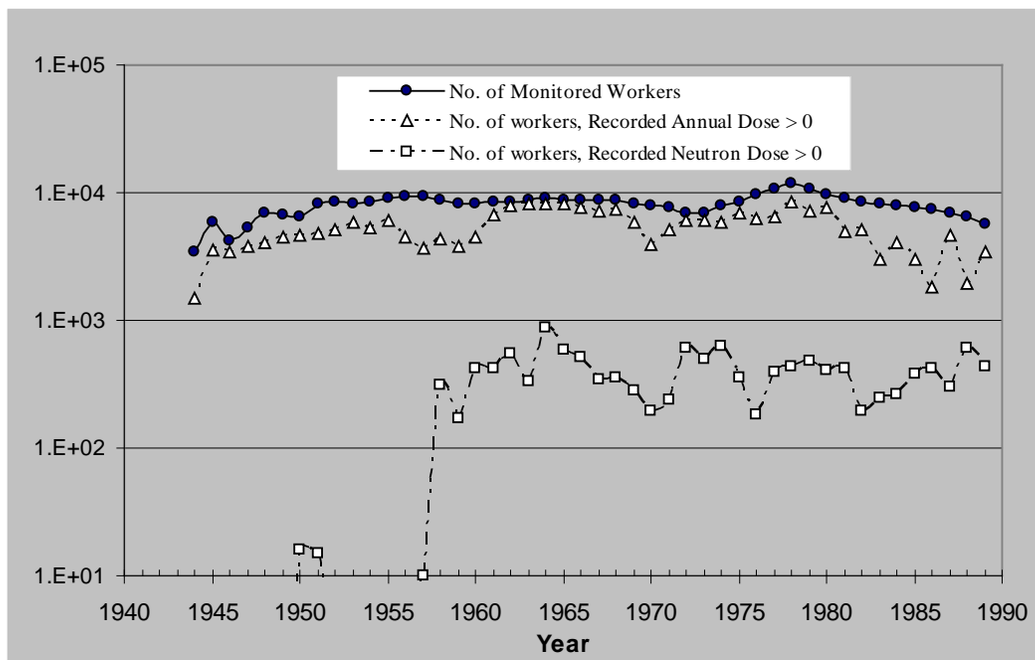


Figure 6.3.1-2. Trend in the number of Hanford monitored workers, the number of workers with recorded photon > 0, the number of workers with recorded neutron dose > 0, and the total collective dose, 1944-89

Administrative practices are generally described in Wilson (1987), a description of the content of the historical recorded dose values for each year by Fix, Carbaugh and MacLellan (2001), and detailed information for each worker is in the NIOSH claim documentation. The claim documentation provides specific information to be evaluated regarding the recorded dose of record. There does not appear to be any significant administrative practice that would jeopardize the integrity of the recorded dose of record. Gilbert (1990) found agreement between the original paper records and computerized dose records. In addition, evaluations of Hanford film dosimeter results were examined in the 1960s at the University of Pittsburgh as part of the AEC Health and Mortality Study of Hanford workers (AEC 1966). The evaluation by the University of Pittsburgh researchers was that the recorded dose data showed that “good quality control was exercised over the film badge calibration and processing procedures at Hanford over the years (i.e., 1944-61).”

6.3.2 Hanford Dosimetry Technology

Hanford external dosimetry practices are essentially the same as practices adopted at the MED Metallurgical and Clinton laboratories in the early to mid-1940s. Parker (1945) described results of intercomparisons of dosimeter processing and exposure calculations between these three laboratories prior to declaring the Hanford system capable of routine dosimeter processing. Comparisons of dose interpretation among these MED/AEC sites, and other sites, were done through the years (Wilson et al 1990). All of these sites followed a similar evolution in dosimetry technology using PICs in addition to a two-element film dosimeter in the 1940s and early 1950s, leading to multielement film dosimeters in the later 1950s followed by TLDs in the 1960s and 1970s. The adequacy of the respective dosimetry methods to measure radiation dose accurately is determined from the radiation type, energy, exposure geometry, etc., as described in later sections. The dosimeter exchange frequency was gradually lengthened, generally corresponding to the period of the regulatory dose controls (GE 1954). At the beginning of Hanford operations, a dose control of 1 mSv per day (100 millirem/day) was in effect. This was changed to a dose control of 3 mSv per week (300 millirem/week) and later to a limit of 50 mSv per year (5,000 millirem) in the later 1950s. Table 6.3.2-1 summarizes major events in the Hanford personnel dosimetry program.

Table 6.3.2-1. Hanford historical dosimetry events. (Wilson 1987, Wilson et al 1990)

Date	Description
1/1944	PICs used for a few months to measure recorded dose for each worker prior to film dosimeter availability. Thereafter, PICs used in addition to film dosimeters.
10/1944	Two-element (i.e., open window and 1-mm silver filter) beta/photon film dosimeter issued to personnel. Film response under the silver filter was converted to personnel dose by comparing film optical response with calibrated film response from ²²⁶ Ra. Minimum detectable dose based on laboratory irradiations was 0.3 mSv (30 millirem) (Wilson 1960). Routine dosimeter exchange period was weekly.
1/1948	Beta/photon dosimeter exchange changed to biweekly.
1/1950	NTA was used to measure neutron radiation. Film exchange was weekly. Uranium used to calibrate open window beta response. Extremity film dosimeter use and processing began.
1952	Identified penetrating dose calculation as OW/5 + S, likely only in plutonium facilities, but actual practice not verified. As such, in this TBD, it is assumed that this was not done.
4/1957	Multielement film dosimeter use was implemented. This design permitted analysis of beta, gamma, and X-ray exposure to personnel.
5/1957	Monthly beta/photon film dosimeter exchange implemented.
7/1957	New dosimeter holder implemented exclusively for NTA film
1958	Automated densitometer and computer analysis capability introduced to replace manually operated densitometer.

Date	Description
7/1958	NTA exchange changed to biweekly.
1962	Second multielement film dosimeter design implemented; replaced design used since 1957. This dosimeter incorporated nuclear accident capabilities in addition to routine personnel dosimetry.
1963	Quarterly film dosimeter exchange for nonradiological workers implemented .
3/1964	Tritium dose included in annual whole-body dose.
1966	Accumulated dose from 1944-1961 was rounded up to nearest multiple of 10 millirem (i.e., 2,487 to 2,490). Thereafter, all doses shown to nearest multiple of 10 millirem.
late 1960s	Parallel field testing of new TLDs and film dosimeter conducted. Selected Hanford workers wore both dosimeters.
1/1971	Basic (one-chip) TLD implemented.
1/1972	Five-chip HMPD implemented.
7/1978	Four-chip HMPD implemented.
1/1984	Five-chip HMPD reinstated.
Mid-1980s	On-phantom calibration of dosimeters implemented to conform to preliminary DOELAP performance testing criteria. Laboratory testing showed 8% and 4% increase, respectively, in dosimeter response for on-phantom exposure using ²²⁶ Ra or ¹³⁷ Cs exposures.
1/1/1987	Routine photon calibration changed to ¹³⁷ Cs from ²²⁶ Ra source. Overall change in recorded dose, described in Fix et al (1982), was a 7% decrease from previous methods because of the decrease resulting from on-phantom calibration (-10%) and increase in recorded dose from the dose conversion factor (+3%).
1989	Hanford TLD is DOELAP-accredited for performance testing. Lower limit of detection, based on DOELAP protocol for laboratory irradiations, was about 0.2 mSv (20 millirem) for deep dose components.
1/1/1995	Commercial dosimetry system replaced site-specific TLD. Routine dosimeter exchange is quarterly for Panasonic beta/photon dosimeter and monthly for Panasonic TLND.

6.3.2.1 Beta/Photon Dosimeters

The following paragraphs describe the Hanford beta/photon dosimeters and period of routine use to provide the recorded dose of record.

Pocket Ionization Chamber, 1944. During January 1944, before the Hanford film dosimetry system was operational, pocket ionization chambers (PICs) were used for a few months to provide the dose of record (Wilson 1987). PICs were issued to employees in duplicate (i.e., two to each worker) and exposures were recorded daily. PICs typically over-estimate the exposure from routine handling and environmental effects (Watson 1957) because of “false-positive” dose from routine handling and environmental effects and, as such, the lower of the two readings for each day was used to calculate the dose for comparison with the daily dose limits at that time. Following use as the earliest dosimeters, PICs have been used throughout the history of Hanford operations to provide administrative control of worker dose until the dosimeter being worn was processed and the dose calculated. It has been routine practice since at least the early 1950s to compare the doses measured with PICs and dosimeters and, for significant differences, to document the reason(s) for the discrepancy.

Two-Element Film Dosimeter, October 1944 to March 1957. Hanford implemented a two-element beta/photon dosimeter in 1944 based on the design developed by Pardue, Goldstein, and Wollan (1944) at the Metallurgical Laboratories. This dosimeter had essentially the same design as that used at the Clinton Laboratory (now ORNL) and later by other MED/AEC/DOE laboratories. The Hanford design consisted of an open window and a 1-mm silver shield. Records of dosimeter film processing identify the regions of the dosimeter film as “OW” for open window and “S” for silver. A calibration

factor for each batch of film was used to convert the optical density to dose. The optical density and the interpreted dose are on the original Hanford dosimetry forms. In 1952, 20% of the OW dose was added to the S dose to calculate the penetrating dose in plutonium facilities (Fix, Wilson, and Baumgartner 1997).

Another feature of the Hanford beta/photon film dosimeter was the use of 502-type film with a sensitive (lower radiation dose response) and an insensitive (typically accident-level dose response) side to each film packet. Normally, only the sensitive side of the film was useful for personnel dose assessment. However, Hanford individual worker personnel dose forms included space to record the insensitive film response. Prior to 1957, the processing data were recorded manually. Worker personnel dose forms were updated each year to enable staff to record dosimeter results directly for each dosimeter exchange period and each operating area. These forms were organized to enable manual entry of dosimeter results and to record the total annual and cumulative dose for each worker.

In 1958 approximately, annual dose data were transferred to the newly implemented Hanford radiological computer database. During entry of the older records, a dose recorded prior to 1958 as a multiple of 5 millirem (i.e., 0, 5, 10, 15, ...) was rounded up to the first multiple of 10 millirem (i.e., 15 millirem became 20, etc.). This provided consistency with the new (computer based) practice of recording dose only to the first multiple of 10 millirem (10, 20, 30, etc.). This practice is still in use.

Multielement Film Dosimeters, April 1957 to December 1971. Hanford used multielement film dosimeters to measure beta, X-ray, and gamma radiation dose components in one of two designs during the periods of, respectively, 1958 to 1961 and 1962 to 1971. These "beta/photon" film dosimeters consisted of four shielded areas and provided a substantially improved capability to measure $H_p(0.07)$ and $H_p(10)$. Processing results (i.e., optical density) were recorded for the film response behind each filter and an algorithm was used to calculate the respective dose components. Thirty-five percent of the X-ray dose was assigned to the whole-body dose of record based on depth dose measurements in water at Hanford for 16 keV k-fluorescent x-ray (Wilson et al 1990). Water closely simulates the radiation response of tissue. The whole-body dose also included the assigned neutron dose, as described in this chapter, and, beginning in March 1964, the assigned tritium dose based on methods described in Chapter 5 along with other nuclide intake into the body. The tritium dose was recorded separately after 1987. The skin dose of record was calculated as the sum of the whole-body (i.e., penetrating, 35% of X-ray, neutron, and tritium) and nonpenetrating doses.

Thermoluminescent Dosimeter, January 1972 to December 1994. Hanford has used thermoluminescent dosimeters (TLDs) in a few configurations. A "Basic" TLD (Kathren 1970) with limited capability for beta and photon (X- and gamma ray) radiation was used from January 1, 1971, through about 1988. This dosimeter, which had one chip, was assigned to personnel with little or no potential to receive dose (Wilson 1987). Hanford Multipurpose TLDs (HMPDs) were used from January 1, 1972 through December 31, 1994, to measure beta, photon, and neutron radiation. HMPDs originally had a five-chip design, which was changed to a four-chip design in July 1977 (Glenn 1977) to enable use of a commercial reader system, and then returned to a five-chip design in January 1983 (Fleischman 1982) until the system was replaced on January 1, 1995, with a commercial system. The same filtration was used in the HMPD through all the years of use. These dosimeters were assigned to personnel likely to work in radiation fields. The HMPD was first accredited for performance testing in 1989 by the DOELAP in beta and photon radiation categories. The system has been reaccredited during later (typically 2-year) accreditation cycles.

Commercial TLD System, January 1995–Present. Hanford implemented a commercial Harshaw TLD system on January 1, 1995. This system includes a four-chip beta/photon dosimeter and a

separate neutron dosimeter. Technical characteristics are described in the Hanford External Dosimetry Technical Basis Manual (Rathbone 2002).

6.3.2.2 Neutron Dosimeters

Hanford has used three general types of neutron dosimeters, which differ dramatically in their response to neutron radiation (Brackenbush et al. 1980).

- **Pocket Ionization Chamber.** Prior to 1950, Hanford relied on PICs with enriched ^{10}B liners to detect slow neutron exposure (Wilson 1987).
- **Neutron Track Emulsion.** The Hanford NTA neutron dosimeter was implemented on January 1, 1950, and used through December 31, 1971.
- **Thermoluminescent Dosimeter.** The HMPD for beta, photon, and neutron radiation was implemented on January 1, 1972. The HMPD was implemented as a 5-chip design with an automated reader system (Kocher et al 1971). Hanford implemented a commercial Harshaw TLD system on January 1, 1995.

The following paragraphs describe the Hanford personnel neutron dosimeters and their periods of use (Fix, Wilson, and Baumgartner 1997).

Pocket Ionization Chamber, Prior to 1950. Enriched ^{10}B liners were used in PICs to detect slow neutron exposure (Wilson 1987). This method is generally acceptable to detect the presence of slow neutrons but not for dose measurement. There is no recorded neutron dose for any Hanford worker prior to 1950 (Buschbom and Gilbert 1993).

NTA Film, January 1950 to December 1971. Hanford NTA film, which was introduced on January 1, 1950, was processed independently from the beta/photon film even though the NTA film was typically exchanged along with the beta/photon film. Prior to 1957, NTA film was housed in the two-element beta/photon dosimeter holder along with the beta/photon film. Beginning in 1958, the NTA film was housed in an NTA-specific holder assigned to personnel. There was space in the yearly forms, manually prepared before 1957, to record the neutron dose. The Hanford policy to process NTA film varied historically but basically involved the practice to read all NTA film for the 200 West plutonium facilities and, for other Hanford facilities, to process the NTA only if the photon dose was at least 100 mrem. This was based on the observation (Watson 1959) that neutron dose was always accompanied by photon dose. For the other facilities, potential neutron dose is relatively small compared to the photon dose. A neutron dose is recorded for all Hanford workers assigned a NTA film. If it was not processed a zero neutron dose is recorded. The earliest recorded neutron dose for Hanford workers occurred in 1950 (Buschbom and Gilbert 1993).

Five-Chip HMPD, January 1972 to June 1977. The five-chip HMPD incorporated a neutron dose capability that involved three of the five chips (i.e., 3, 4, and 5). The combination of these chips provided capabilities to estimate thermal (i.e., slow) and fast neutron components with the capability (chip 5) for an accurate beta/photon response correction (i.e., neutron-sensitive chips also respond to photon and high-energy beta radiation) (Kocher et al 1971). Effective July 1, 1977, the dose algorithm was changed to use data for only four of the chips (i.e., not chip 5) to utilize the four-chip cards that were being implemented (Wilson et al 1990).

Four-Chip HMPD, July 1977 to December 1983. The HMPD dosimeter was modified to a four-chip design to accommodate introduction of a commercial reader system in the later 1970s that required

the dosimeter cards to pivot around the center where chip 5 was located. Tens of thousands of HMPD cards were made with chip 5 removed. These modified cards were used in the original five-chip holders.

Five-Chip HMPD, January 1984 to December 1994. Routine dose evaluation with the five-chip HMPD was returned to service effective on January 1, 1984. Several refinements were made to this system (Wilson et al 1990) to prepare for DOELAP performance testing. The HMPD was first accredited by DOELAP for performance testing in neutron categories in 1989 and reaccredited every subsequent (typically 2-year) accreditation cycle thereafter.

Commercial TLD System, January 1995 to Present. Hanford implemented a commercial Harshaw TLD system beginning on January 1, 1995. The neutron dosimeter system was originally a combination TLD and track-etch dosimetry (TED) system but essentially the TLD capability was used for all routine dose evaluations. Routine use of the TED capability has been discontinued since it did not accurately measure worker dose in the workplace (Scherpelz et al 2000).

6.3.3 Calibration

Potential error in recorded dose is dependent on the dosimetry technology response characteristics to each radiation type, energy, and geometry; the methodology used to calibrate the dosimetry system; and the similarity between the radiation fields used for calibration and that in the workplace. The potential error is much greater for dosimeters with significant variations in response, such as the film dosimeters to low-energy photon radiation and the NTA and HMPD response to neutron radiation.

6.3.3.1 Hanford Beta/Photon Dosimeters

Hanford dosimeters were originally calibrated using ^{226}Ra gamma, uranium beta, and 80 keV X-rays (HEW 1946). Routine irradiation in air (i.e., no phantom) of calibration film was done for each batch of film. This included 10 exposure levels from 100 to 30,000 mR to ^{226}Ra gamma radiation, seven exposure levels from 100 to 5,000 mrad to uranium beta radiation, and 100 to 1,000 mR from 80 keV X-ray radiation (HEW 1946). Calibration films were processed with all personnel dosimeters. In the early 1950s, Hanford k-fluorescent X-ray capabilities were used to develop dosimeter response characteristics for the lower energy photon fields in plutonium facilities (Wilson 1987; Fix, Gilbert, and Baumgartner 1994; Wilson et al 1990). Studies by Fix et al (1982, 1981) describe technical characteristics of Hanford recorded dose compared to the Hp(10) dose based on work performed for Hanford's participation in the DOELAP performance testing that was formally required in the latter 1980s (DOE 1986). At that time, it was concluded that a 10% decrease in the recorded dose would result from on-phantom calibration irradiations. This effect is partially compensated by the 3% increase in recorded dose resulting from use of the ^{137}Cs dose to exposure conversion factor (Fix et al 1982: Study 2).

No change in the recorded dose is proposed to account for the approximate 7% over-estimate in the recorded dose prior to the implementation of on-phantom calibration or other similar comparatively small changes because of the overall uncertainty of changes made over the years. Table C.2 of Wilson et al. (1990) lists a chronology of changes to the Hanford TLD system. Common sources of laboratory bias are listed in Table 6.3.3.1-1 for personnel beta/photon dosimeter calibration based on comparison of the recorded dose with Hp(10). Wilson (1960) measured a standard deviation of $\pm 25\%$ (one-sigma) based on laboratory irradiations performed to estimate the dosimetry detection level (i.e., about 30 mrem).

Table 6.3.3.1-1. Laboratory sources of uncertainty for beta/photon dosimeter calibration parameters.

Parameter	Historical description	Uncertainty ^a	Comment
In-air calibration	In the 1980s, Hanford began exposing calibration dosimeters on phantoms (used to simulate worker body). Previous calibrations do not include response from radiation backscatter response.	+10%	Recorded dose of record too high . Backscatter radiation from worker body is highly dependent on dosimeter design. Fix et al. (1982, Study 2) measured a bias of about 10% for ¹³⁷ Cs gamma radiation with HMPD.
Radiation quantity	Before 1980s, Hanford dosimeter systems were typically calibrated to a photon beam measured as <i>exposure</i> .	-5%	For higher energy ²²⁶ Ra and ¹³⁷ Cs gamma radiation used to calibrate dosimeters, this caused a slight (about 3%) under-response in recorded dose.
Tissue depth of dose	Historically, Hanford used an unspecified depth to estimate the deep dose.	±5%	The numerical effect of this for photon radiation is comparatively low. Hanford dosimeter designs had filtration density thickness of about 1,000 mg/cm ² that would relate closely to the 1-cm depth in tissue.
Angular response	Hanford dosimeter system is calibrated using anterior-posterior (A-P) laboratory irradiations.	> 300 keV, ~20%	Recorded dose of record likely too low since the dosimeter response is usually lower at non-A-P angles. Effect is highly dependent on radiation type and energy.
Environmental stability	Hanford film dosimeter and TLD systems are subject to signal fade with time, heat, humidity, light, etc.	±10%	Recorded dose of record depends strongly on dosimetry parameters such as when calibration dosimeters were irradiated and processed. Mid-cycle calibration minimizes effects.

a. Uncertainty estimate in recorded dose compared to $H_p(10)$ based on judgment from Hanford dosimeter laboratory studies.

Figure 6.3.3.1-1 shows the laboratory measured A-P photon energy response of the respective Hanford dosimeter systems. As noted in this figure, the film dosimeter OW response shows a significant over-response to lower energy photon radiation. Operationally, the over-response was so significant that some option was necessary to interpret the dosimeter response based on the anticipated radiation fields in the work environment. The ratio of the OW to the filtered film response was routinely used in dose evaluation (Larson and Roesch 1954), and there is reference to using a fraction (0.2) of the OW response to add to the penetrating dose in facilities with low-energy photons and no beta radiation (i.e., plutonium facilities) (Fix, Wilson, and Baumgartner 1997). However, it has not been validated that this was actually done. An analysis of the bias in the nonpenetrating and penetrating dose is presented in Table 6.3.3.1-2. The Hanford recorded skin dose is calculated as the sum of the open window (OW) and silver (S) filtered film response. The recorded Hanford whole body (WB) dose is calculated using 20% of the OW film response in addition to the measured S film response using the historical Hanford dosimeter testing data in Appendix A of Wilson et al (1990). As noted in this table, the calculated WB dose for the lower energy photons, characteristic of Hanford plutonium facilities, is conservatively estimated using this practice in comparison with $H_p(10)$. The practice is applicable only to workers in Hanford plutonium facilities. Application of this practice to Hanford reactor and radiochemical facilities with primarily mixed beta and photon fields would result in a significant

overestimate of $H_p(10)$ as noted in Table 6.3.3.1-2 for uranium and ⁹⁰Sr/⁹⁰Y exposures. As such, a claimant favorable recommendation, for plutonium workers only, is to apply the calculation of the WB

dose using 20% of the OW dose in addition to the measured S dose pending confirmation that the historical Hanford WB dose does indeed include the 20% of the OW dose.

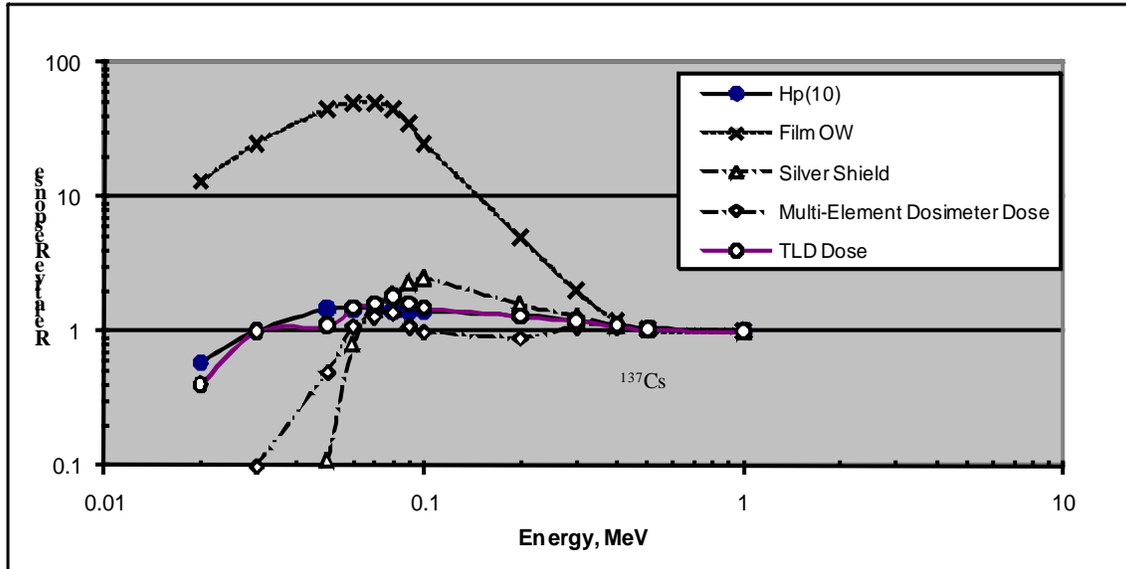


Figure 6.3.3.1-1. Measured Hanford dosimeter photon response characteristics. (Wilson et al 1990)

Table 6.3.3.1-2. Analysis of Two-Element film dosimeter dose.^(a)

Source	Exposure (mR) ^(b)	Delivered dose, mrem ^(c)		Dosimeter Dose		Recorded Dose ^(d)	
		Hp(0.07)	Hp(10)	OW	S	Skin	WB
16 keV	40	43	15	353	7	360	78
	80	86	30	710	7	717	149
	160	173	61	2213	3	2216	446
59 keV	30	44	46	653	17	670	148
	50	74	77	1237	23	1260	270
	80	118	123	2553	27	2580	538
¹³⁷ Cs	50	52	52	7	50	57	51
	240	247	247	10	247	257	249
	750	773	773	24	750	774	755
Uranium	1000	1030	1030	47	1000	1047	1009
	50	50	0	50	0	50	10
	240	240	0	250	0	250	50
⁹⁰ Sr/ ⁹⁰ Y ^(e)	750	750	0	756	20	776	171
	1000	1000	0	1000	23	1023	223
	50	50	0	103	3	106	24
	240	240	0	353	3	356	74
	750	750	0	1370	13	1383	287
	1000	1000	0	2070	6	2076	420

a. PNL=7447, Appendix A, dosimeter data, average value shown in table.

b. Photon dose in mR and beta dose in mrad.

c. Exposure to dose conversion factors from DOELAP Standard (DOE 1986).

d. Skin Dose = OW + S, Whole body (WB) dose = S + 0.2 * OW.

e. Table shows factor of about 2 over-response to ⁹⁰Sr/⁹⁰Y based on uranium calibration.

6.3.3.2 Hanford Neutron Dosimeters

Historical aspects of the calibration of Hanford NTA and HMPDs are described by Fix, Wilson, and Baumgartner (1997). Table 6.3.3.2-1 lists common sources of laboratory bias for personnel neutron dosimeter calibration based on the expected comparison of the recorded dose with Hp(10). Brackenbush et al (1980) describes the energy response characteristics of NTA and TLD dosimeters, and these are characteristic of Hanford neutron dosimeters. Fundamentally, the NTA dosimeter is capable of an accurate dose estimate for higher energy neutron radiation greater than about 1 MeV because the NTA has a lower energy threshold of about 700 keV.

Table 6.3.3.2-1. Laboratory sources of uncertainty for neutron dosimeter calibration parameters.

Parameter	Historical description	Uncertainty ^a	Comment
Source energy spectra	Hanford has used many sources to calibrate dosimeters (Fix, Wilson, and Baumgartner 1997) and perhaps in calibration geometries to degrade the spectra such as with the PuF ₄ source.	±100%	The delivered dose used in calibrating neutron dosimeters, particularly the NTA, is uncertain as noted in Fix, Wilson, and Baumgartner (1997) (see workplace radiation fields).
Radiation quantity	Neutron dose quantities used to calibrate neutron dosimeter systems have varied historically; these quantities primarily include <i>first</i> and <i>multiple collision dose</i> , and neutron <i>dose equivalent index</i> factors.	±50%	This represents a significant and complicated issue, particularly for early neutron sources.
Angular response	Hanford dosimeters calibrated using A-P laboratory irradiations.	-50%	Recorded dose of record likely too low because dosimeter response is often lower at angles other than A-P. Effect is highly dependent on energy.
Environmental stability	NTA film dosimeter and TLD systems are subject to signal fade with time, heat, humidity, light, etc.	±50%	Recorded dose of record likely too low because of fading; however, this effect depends strongly on such routine dosimetry practices as when calibration dosimeters were irradiated.

a. Uncertainty in recorded dose compared to H_p(10) based on laboratory studies.

The Hanford TLD (Kocher et al 1971) has a comparatively high response to thermal neutrons and is generally used to measure neutron radiation scattered from the workers body (i.e., the Albedo effect). The NTA and TLD neutron dosimeters must be calibrated to neutron spectra similar to that present in the workplace for accurate dose results. There are many Hanford reports on technical aspects of neutron source calibration (Fix et al 1997). Several address the controversy concerning whether a first-collision or multiple-collision neutron dose factor should be used. A significant change based on Hanford studies (Budd 1963) showed no significant statistical difference in response between NTA dosimeters exposed to PuBe and PuF₄ neutron source irradiations in-air and on-phantom. Based on this, the identified action was to change to the multiple-collision RBE dose from a single collision RBE dose, effective with the 2-week period ending July 12, 1963. The difference in recorded dose between the two calibration references was an increase in recorded neutron dose of about 35%.

6.3.4 Workplace Radiation Fields

Hanford operations are characterized by significant complex beta, photon, and neutron radiation fields in Hanford reactor, irradiated fuel processing, plutonium handling, and radioactive waste facilities.

6.3.4.1 Hanford Beta/Photon Dosimeter Response Testing

In 1944, when the Hanford two-element dosimeter was being implemented, an intercomparison test was performed with the Metallurgical and Clinton laboratories to evaluate the respective dosimetry systems, which were essentially identical (Parker 1945). This testing led to the following conclusions:

- The badge systems at all three sites were satisfactory for adequate determination of gamma radiation exposure of personnel.
- The calibrations of all three laboratories were in agreement.
- More frequent calibrations at high exposures should be made.
- Greater attention to photometer reproducibility is desirable.

The evaluation also concluded that greater attention to beta and low-energy X-rays was needed at Hanford and that neutron films (i.e., NTA) are useful only for higher neutron exposures than will normally occur at Hanford. These statements were made in 1945 prior to operation of many of the Hanford facilities. Later, it became evident that mixed beta/photon radiation fields and neutron radiation presented a significant technical challenge, which led to ongoing research and development in Hanford dosimetry technology.

Several studies of Hanford film dosimeter performance, stability of latent image, etc., were performed during the 1950s (Wilson 1957, 1960). As described in Wilson et al. (1990), many intercomparison and performance studies were done at Hanford and between Hanford and other MED/AEC/DOE facilities. These studies generally confirmed the acceptability of Hanford assessment of nonpenetrating and penetrating dose as defined at that time. Several studies of the HMPD were performed (Fix et al. 1981, 1982) in preparing for the DOELAP performance testing that included explicit identification of dose quantities (ANSI 1983, DOE 1986) as measured in comparison to what is now referred to as the *Personal Dose Equivalent*, $H_p(d)$, where d refers to a 0.07- or 10-mm depth in tissue. In general, only small changes ($\pm 10\%$) were necessary to improve comparison in laboratory studies with $H_p(10)$, although additional changes were necessary to improve overall precision (Fix et al 1982).

In recent years, further studies of early dosimeter performance compared to $H_p(10)$ have been made because of its use in worker health effect studies. The International Agency for Research on Cancer conducted a dosimeter intercomparison study to higher energy (i.e., >100 keV) photons of 10 commonly used dosimetry systems used throughout the world (Thierry-Chef et al 2002). Two of the film dosimeter designs were from Hanford – the two-element dosimeter design (identified as US-2) and the multielement film dosimeter design (identified as US-8). The IARC Study considered that exposure to dosimeters worn by workers could be characterized as anterior-posterior(A-P), rotational and isotropic irradiation geometries, or a combination thereof. Dosimeter response to selected photon energies was measured using two phantoms, which were used to simulate the effect of the worker's body on the measured dosimeter response. The first phantom was the International Standards Organization (ISO) water-filled slab phantom, which is used for dosimeter calibration and performance testing. The second was an anthropomorphic Alderson Rando Phantom, which is constructed from a

natural human skeleton cast inside material that has a tissue equivalent response. The results of IARC testing, for U.S. dosimeters only, are listed in Table 6.3.4.1-1. This table includes results for the DOE Savannah River Site (SRS) commercial TLD (US-22), which is expected to be representative of the Hanford TLD system.

Table 6.3.4.1-1. IARC testing results for U.S. 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 (Hanford two-element film dosimeter)							
A-P	Slab	3.0	2.1	1.3	1	1.0	0.8
A-P	Anthropomorphic	3.0	4.2	1.2	1.9	1.0	1.8
Rotational	Anthropomorphic	2.2	2	1.4	3	1.2	3.2
Isotropic	Anthropomorphic	1.5	4.4	1.1	1.6	1.0	2.7
US-8 (Hanford multielement 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	0.8	1.8
Rotational	Anthropomorphic	1.2	1.9	1.2	17	1.1	1.8
Isotropic	Anthropomorphic	1.0	3	1.2	9	1.0	2.3
US-22 (SRS multi-element thermoluminescent 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 $H_p(10)$.

Hanford conducted intercomparison testing of all its historical film dosimeter designs using A-P (Wilson et al 1990) and angular (Fix et al 1994) irradiations on an Alderson Rando phantom essentially identical to the phantom used in the IARC studies. These studies included lower-energy (i.e., < 100 keV) photons that are significant in Hanford plutonium facilities. Data from Wilson et al (1990) are summarized in Table 6.3.4.1-2. The dosimeter results for energies greater than 100 keV are consistent with the IARC results, showing an over-estimate of $H_p(10)$ for the two-element dosimeter. For energies less than 100 keV, the two-element dosimeter will underestimate the photon dose without using some method of adjustment such as a fraction of the dosimeter open window or silver shielded response. This potential under-response is evident in the original University of Chicago two-element dosimeter energy response curve (Pardue, Goldstein, and Wollan 1944).

Table 6.3.4.1-2. Testing results for Hanford two-element and multielement film dosimeters for energy and angular response.^{a,b}

Beam (energy, keV)	AP exposure			Rotational exposure		
	Film dosimeters		TLD 1972-present	Film dosimeters		TLD 1972-93
	Two-element 1944-56	Multielement 1957-71		Two-element 1944-56	Multielement 1957-71	
16 ^b	0.1	0.9				
59 ^b	0.5	1.1				
M150(70)	0.7	0.70	0.95	1.31	1.31	1.77
H150(120)	1.6	0.64	0.87	3.00	1.20	1.64
¹³⁷ Cs(662)	1.0	1.0	1.0	1.46	1.46	1.46

a. Divide recorded dose by table value to estimate $H_p(10)$.

b. Based on Wilson et al (1990).

Another source of data to evaluate relative performance response is presented in Nichols et al. (1972), in which data were collected from parallel field testing in 1970 and 1971 of the Hanford multielement film dosimeter dose in comparison with the dose from the HMPD implemented on January 1, 1972. Measurements were performed, some involving dosimeters placed on water-filled carboys, at 49 work locations in the Plutonium-Uranium Extraction Facility (PUREX), B-Plant, Plutonium Finishing Plant (PFP), 105-KE Building (reactor operating), 100-N (reactor not operating), and the 325-B, 325, and 327 Buildings. Table 6.3.4.1-3 lists the collective nonpenetrating and penetrating dose measured with the Hanford film dosimeter and HMPD and, when available, the open window (nonpenetrating) and closed window (penetrating) ionization chamber "Cutie Pie (CP)" measurements. This table includes measurements with selected calibration sources. The information in Table 6.3.4.1-3 generally shows acceptable agreement considering the variability in the field measurements are similar to those of the calibration sources. The nonpenetrating response of the film dosimeter was routinely calibrated with a uranium slab source, whereas a $^{90}\text{Sr}/^{90}\text{Y}$ source was routinely used to calibrate the HMPD nonpenetrating response. There is an approximate factor of 2 difference in dosimeter response between these two sources and this is shown in this table (i.e., for $^{90}\text{Sr}/^{90}\text{Y}$ source irradiation, 690 mrem for film versus 315 mrem for TLD).

Table 6.3.4.1-3. Workplace measured nonpenetrating and penetrating collective doses. (Nichols et al 1972)

Facility	Nonpenetrating, mrad			Penetrating, millirem		
	Film	TLD	CP	Film	TLD	CP
Purex	4,260	3,790	3,640	3,480	3,570	2,806
B-Plant	10,550	9,510	13,850	2,250	4,560	4,920
PFP	4,060	4,220	(np)	3,920	4,090	5,410
105—KE ^a	9,390	9,150	10,324	9,390	9,100	10,104
105-N ^b	12,070	13,440	7,880	12,030	13,050	7,350
325-B	1,100	1,250	(np)	1,100	1,250	1,760
325	3,690	5,710	5,100	2,640	2,850	3,220
327	870	1,090	(np)	870	1,090	2,260
Calibration sources						
Ra-226	260	310	(np)	260	310	300
PuF ₄	60	100	(np)	60	100	(np)
$^{90}\text{Sr}/^{90}\text{Y}$ ^c	690	315	(np)	0	100	275
^{252}Cf	135	180	(np)	135	180	(np)

np – not provided in Nichols et al (1972).

- a. Plant operating.
- b. Plant not operating
- c. Film calibrated with uranium slab. TLD is calculated with $^{90}\text{Sr}/^{90}\text{Y}$. There is about a factor of 2 difference; results in this table illustrate this.

The report by Nichols et al (1972) described another aspect of these field studies that involved 150 personnel wearing beta/photon film dosimeters and HMPDs simultaneously during November 1970 and January 1971. Figures 6.3.4.1-1 and 6.3.4.1-2 present the comparison of the penetrating and nonpenetrating dose, respectively, for Hanford workers from several facilities including the PFP, which is the most likely workplace environment of potential problems. The photon spectrum at PFP does have a significant lower-energy component that is comparatively more difficult to measure and is likely to have varied historically. Significant fission product contamination of the plutonium is likely to have occurred in the beginning of Hanford operations. During later years there is significant ingrowth of ^{241}Am , and its 60-keV gamma radiation is often dominant (Roberson, Cummings, and Fix 1985; Fix 1988). It is apparent from Figure 6.3.4.1-1 that the penetrating dose compares reasonably well between the Hanford multielement film and the HMPD for all facilities although there appears from this data a potential bias in multi-element film. Analysis of the potential bias in multi-element film

dosimeter results relative to the TLD results in the field test by Nichols et al (1972) is difficult because of the many uncertainties concerning workers' practices to wear and position the dosimeters. Dosimeter nonpenetrating and penetrating response characteristics depend upon many parameters including the radiation type, energy and directional parameters as well as the worker orientation in the workplace.

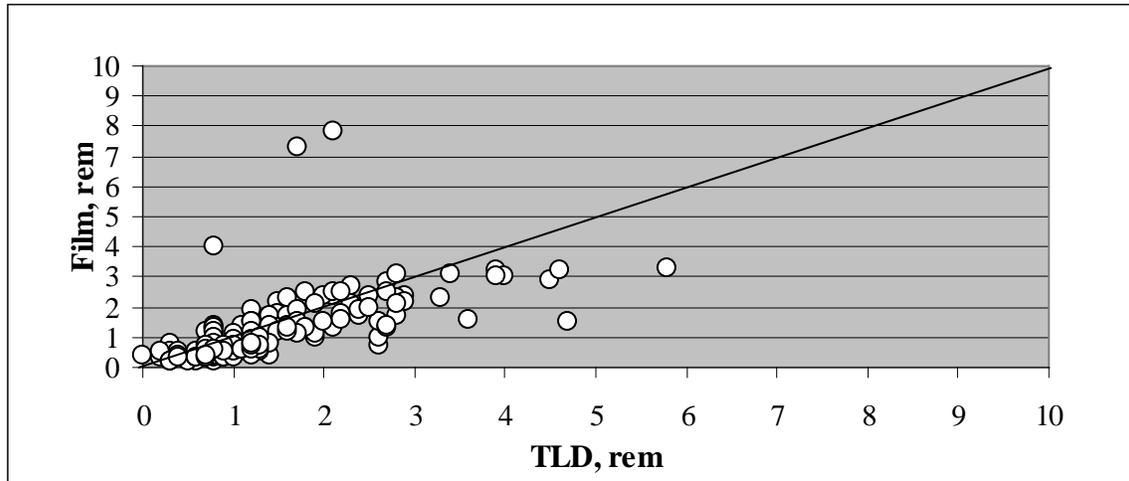


Figure 6.3.4.1-1. Comparison of Hanford film and TLD penetrating dose results. (Nichols et al 1972)

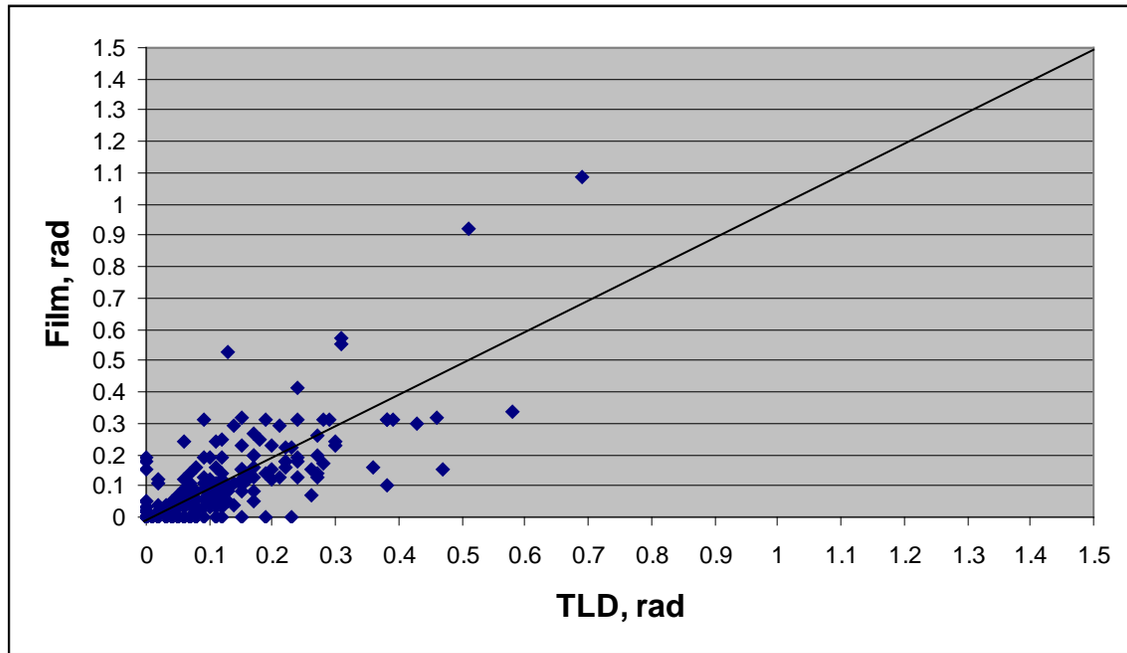


Figure 6.3.4.1-2. Comparison of Hanford film and TLD nonpenetrating dose results. (Nichols et al 1972)

The collective dose for each of the facilities in which workers wore multi-element film dosimeters and TLDs is presented in Table 6.3.4.1-3. The variability in workplace measurements in Table 6.3.4.1-3 is similar to the variability in the calibration source measurements using the three methods of measurement, each of which has different radiation type, energy and geometry response

characteristics. A wide range of mixed beta and photon radiation and energies is characteristic of these facilities. The most significant difference in penetrating dose occurred at the B-Plant. This is likely associated with the relatively high nonpenetrating radiation dose indicative of beta and lower-energy photons, and the penetrating dose response of the HMPD to higher energy beta radiation as noted in Fix et al (1982) and Wilson et al (1990). The HMPD records a penetrating dose for higher energy beta radiation such as $^{90}\text{Sr}/^{90}\text{Y}$, when there should be none, because there is only 380 mg/cm² density thickness in the aluminum filter over the HMPD chip used to calculate the deep dose.

The performance of the multi-element film dosimeter compared to Hp(0.07) and Hp(10) was analyzed using the multi-element dosimeter results in Appendix A of PNL-7447. The results are presented in Table 6.3.4.1-1. This information provides good evidence that the multielement film dosimeter reasonably estimates Hp(10) and Hp(0.07).

Table 6.3.4.1-4. Analysis of Multielement film dosimeter dose.^(a)

Source	Exposure (mR) ^(b)	Delivered dose, mrem ^(c)		Dosimeter Dose			Recorded Dose	
		Hp(0.07)	Hp(10)	Beta	X-ray	Gamm a	Skin	WB
16 keV	40	43	15	0	40	0	40	14
	80	86	30	16	78	7	101	34
	160	173	61	106	160	0	266	56
59 keV	30	44	46	0	64	24	88	46
	50	74	77	0	126	37	163	81
	80	118	123	0	216	50	266	126
^{137}Cs	50	52	52	0	0	50	50	50
	240	247	247	0	0	240	240	240
	750	773	773	0	0	726	726	726
	1000	1030	1030	0	0	993	993	993
$^{90}\text{Sr}/^{90}\text{Y}$	50	50	0	74	0	0	74	0
	240	240	0	302	4	0	306	1
	750	750	0	1000	16	0	1016	6
	1000	1000	0	1340	18	0	1358	6

a. PNL-7447, Appendix A, dosimeter data, average value shown in table.

b. Photon dose in mR and beta dose in mrad.

c. Exposure to dose conversion factors from DOELAP Standard (DOE 1986).

d. Skin dose = Beta + X-ray + Gamma. Whole Body (WB) = gamma + 0.35 * beta

A report by Fix, Gilbert and Baumgartner (1994) describes laboratory measurements of Hanford film and thermoluminescent dosimeter angular response characteristics used to estimate the bias and uncertainty in recorded Hanford Dose using methods developed by the National Research Council (1989) based on considerations of bias and uncertainty in radiological, environmental and radiation field parameters. The report identifies biases and uncertainties in personnel dosimeter results for photon energies greater than 100 keV. Bias factors were found to primarily depend upon the photon radiation energy, the geometry and the dosimetry system. Bias factors presented in this report are consistent with the IARC and Wilson et al (1990) results presented in Tables 6.3.4.1-1 and 6.3.4.1-2, respectively. Additional discussion of results in this report is described under uncertainty in workplace beta/photon dose.

6.3.4.2 Hanford Workplace Beta/Photon Dosimeter Response

Field measurements of photon radiation spectra and dose have been performed on many occasions. Table 6.3.4.2-1 is a summary of several of those measurements that included the photon spectra. It is evident in these measurements that the vast majority of photon dose is higher energy photons with

the exception of the plutonium facilities (308, 234-5) where 17 keV x-rays from plutonium and 60 keV photons from ²⁴¹Am are significant.

Table 6.3.4.2-1. Hanford workplace photon spectra measurements.^a

Facility	Description	Measurements	Results ^b	Reference		
308 Bldg.	Room Background	Gamma	²⁴¹ Am (100%)	Fix et al 1981		
	Grinder Hood Bottom	Gamma	²⁴¹ Am (100%)			
	Pellet Pressing Station	Gamma	²⁴¹ Am (100%)			
327 Bldg.	Background A-Cell	Gamma	⁶⁰ Co (85%), ¹³⁷ Cs (8%), ⁵⁴ Mn (8%)			
	Background G-Cell	Gamma	⁶⁰ Co (79%), ¹³⁷ Cs (9%), ⁵⁴ Mn (12%)			
200W,2425	Evaporator Building, NE Corner	Gamma	¹³⁷ Cs (100%)			
200W, Diversion Boxes	241-TX-302-C Catch Tank	Gamma	¹³⁷ Cs (100%)			
	K2U	Gamma	¹³⁷ Cs (100%)			
	Rigging Crew	TLD (Beta, gamma)	High energy, indicative of photon radiation			
B-Plant (225 Bldg)	A-Cell	Gamma	¹³⁷ Cs (100%)			
	Between B-C Cells	Gamma	¹³⁷ Cs (100%)			
	Between D-E Cells	Gamma	¹³⁷ Cs (100%)			
	F-Cell	Gamma	¹³⁷ Cs (100%)			
	Room Background	Gamma	¹³⁷ Cs (100%)			
271B	Pipe Gallery –Cell 9	TLD (Beta, gamma)	Indicative of ⁹⁰ Sr/ ⁹⁰ Y			
324 Bldg.	A-Cell Gallery	Gamma	¹³⁷ Cs (100%)	Fix et al 1982		
	C-Cell Gallery	Gamma	¹³⁷ Cs (100%)			
	Truck Dock	Gamma	¹³⁷ Cs (100%)			
331 Bldg.	Office	Gamma	²⁰⁸ Tl (90%), ¹³⁷ Cs(10%)			
	Change Room (SE)	Gamma	²⁰⁸ Tl (8%), ¹³⁷ Cs(92%)			
	Change Room (Toilet)		²⁰⁸ Tl (64%), ¹³⁷ Cs(36%)			
	Janitor's closet		²⁰⁸ Tl (46%), ¹³⁷ Cs(54%)			
340 Bldg.	340-A Outside	Gamma	¹³⁷ Cs (100%)			
	Control Room	Gamma	¹³⁷ Cs (100%)			
	Decon Area	Gamma	¹³⁷ Cs (100%)			
	Operations Office	Gamma	¹³⁷ Cs (100%)			
3730 Bldg	Irradiation Room	Gamma	⁶⁰ Co (100%)			
	Hallway	Gamma	⁶⁰ Co (100%)			
234-5	Fluorinator Hood	Gamma	<200 keV (99+%) 17 keV (~50%)	Roberson and Cummings 1985		
Photon Energy, keV						
			< 200	200-2000	>2000	
234-5, Vault 4	Vault 4 Entrance	Gamma	13%	55%	33%	Roberson et al 1986
234-5, Vault 1	Phantom	Gamma	42%	55%	3%	
	floor	Gamma	50%	48%	2%	
	Entrance	Gamma	17%	61%	22%	
234-5, MT Room	At hoods near entrance	Gamma	0%	83%	17%	
234-5, C-Line, Room B	Toward neutron source	Gamma	92%	7%	1%	
	Toward room A	Gamma	0%	98%	2%	
	Near Entrance	Gamma	58%	28%	14%	

a. Only measurements that included photon spectra are listed.

b. Measured non-natural radionuclide significant to occupational exposure.

The extensive field validations of the Hanford film and HMPD in the late 1960s documented by Nichols et al (1972) provide significant information on penetrating (PEN) and nonpenetrating (NPEN) dosimeter performance in several Hanford facilities and workplace conditions. The ratio of the positive (i.e., non-zero) HMPD and film nonpenetrating to penetrating response is shown in Figure 6.3.4.2-1. This figure implies generally higher ratios for the film in comparison to the HMPD. One reason for this is the routine use of uranium to calibrate the film as opposed to the use of $^{90}\text{Sr}/^{90}\text{Y}$ for the HMPD. As noted in Table 6.3.4.2-1, this results in TLD measurements higher than film measurements by a factor of two. As such, the respective film ratios in this figure should be divided by 2 for a direct comparison.

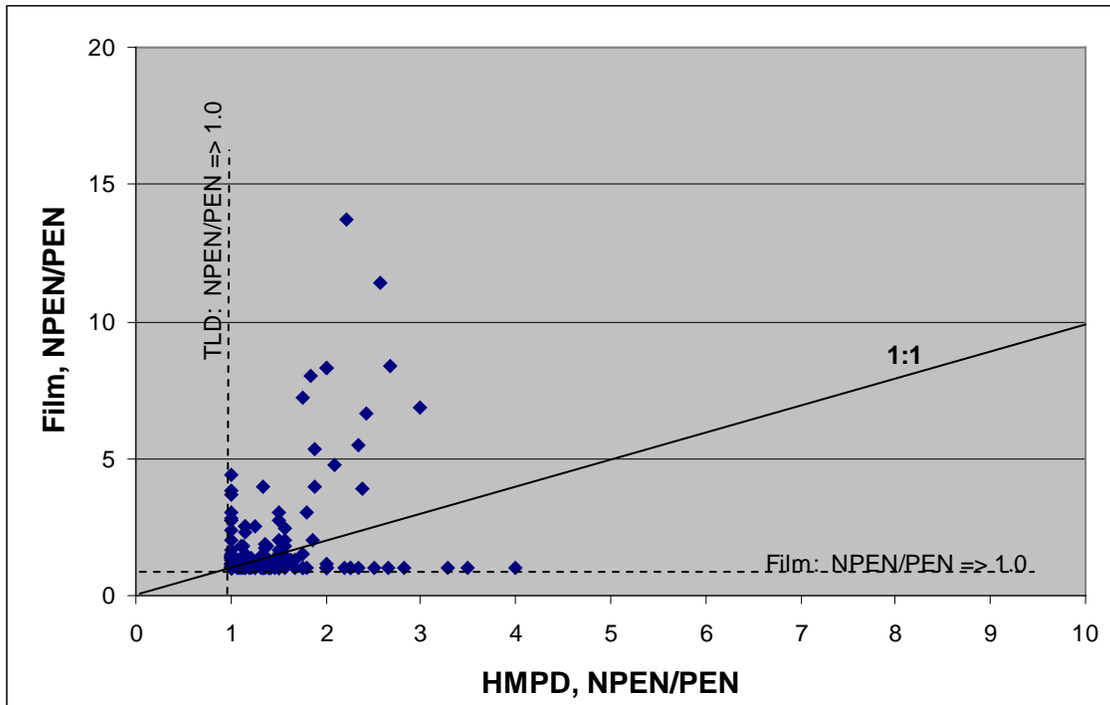


Figure 6.3.4.2-1. Ratio of nonpenetrating (NPEN) to penetrating (PEN) dose for HMPD and film parallel workplace measurements.

In addition, this figure shows that in all film dosimeter and TLD results the reported nonpenetrating (NPEN) dose was equal to or greater than the penetrating (PEN) dose (i.e., $\text{NPEN} \geq \text{PEN}$).

6.3.4.3 Uncertainty in Beta/Photon Recorded Dose

Table 6.3.4.3-1 summarizes estimates of Hanford beta/photon personnel dosimeter parameters important to $\text{Hp}(10)$ performance in the workplace. Based on the respective field and laboratory measurements, Hanford dosimeters reasonably measure the $\text{Hp}(10)$ dose under most workplace radiation fields. The only process of concern is the potential under-response of the original two-element film dosimeter in plutonium facilities. However, it appears that the Hanford dosimetry staff was well aware of this issue. An 80-keV X-ray calibration was used at least as early as 1946 (HEW 1946). Later, the penetrating dose was calculated as the sum of 20% of the open window response plus the 1-mm silver response

(Fix, Wilson, and Baumgartner 1997). Hanford and IARC studies of the two-element dosimeter have shown an over-response of the actual $\text{Hp}(10)$ dose by a factor of about 2 to photons greater than 100

keV. A claimant-favorable approach is proposed to ignore this over-response because of the complexity of workplace photon energies and exposure geometries that tend to result in an under-estimate of the Hp(10) dose. Minimal effect is expected from higher energy beta radiation contribution to the Hanford dosimeter penetrating dose response. The respective Hanford dosimeters have filtration of approximately 1,000 mg/cm² (nearly equivalent to 1-cm depth in tissue) for those regions of the dosimeter used to measure the whole-body dose.

Table 6.3.4.3-1. Hanford workplace photon dosimeter H_p(10) performance.

Parameter	Description	Bias ^a	Workplace Response
Exposure geometry	Hanford dosimeter system calibrated using A-P laboratory irradiations. Workplace exposure geometries are highly variable.	> 100 keV: Two-element film Dosimeter, ~ +200% Others, ±25% < 100 keV: Likely too low.	Potential bias in recorded dose is variable since it is expected that most workers change position in the radiation field. It is expected that the highest doses are associated with A-P geometry where the work is being performed close to the radiation source. Effect is highly dependent on radiation energy.
Energy response	Response of dosimeter compared to tissue	Response for all dosimeters ±25% with the exception for the two-element dosimeter that is too high around 100keV and too low around 17 keV	Hanford practice to include 1/5 of the shallow dose based on a 16-keV calibration to the deep dose for Hanford plutonium facilities workers probably resolves this source of potential under-response. Reasonable estimate of Hp(10) dose is expected.
Mixed fields	Dosimeters respond to beta and photon radiation.	Reasonable estimate of Hp(10) dose is expected.	Filtration of about 1,000 mg/cm ² over dosimeter component used to calculate deep dose minimizes dosimeter response to beta radiation.
Missed dose	Doses less than MDL recorded as zero dose.	Recorded dose of record likely too low .	Hanford recorded doses < MDL for all years. The issue is significant, primarily in earlier years with frequent dosimeter exchange and film dosimeters with higher MDLs.
Environmental effects	Workplace heat, humidity, etc., fades dosimeter signal.	Recorded dose of record likely too low .	Hanford prepared calibration and personnel film at the same time, and irradiated calibration dosimeters for use in processing which would tend to maximize time for fading for calibration dosimeters but these dosimeters were not subject to the workplace environment.

a. Bias represented as percent or as the recorded dose compared to Hp(10) based on judgment from laboratory and field measurements

Wilson, Fix, Baumgartner and Nichols (1990) identified bias factors for the respective Hanford facilities using each of the Hanford dosimetry systems. They defined the bias factor to be a ratio of the Hp(10) dose to the recorded dose. These factors are presented in Table 6.3.4.3-2.

Table 6.3.4.3-2. Uncertainty in beta/photon Hp(10) in Hanford facilities. (Wilson et al 1990)

Facility Type	Beta/Photon Field Description	Dosimeter Type	Bias Factor Range ^a		Comments
			Min.	Max.	
Fuel Fabrication	Uranium beta and gamma radiation	Two-Element Film	0.5	1.6	Recorded whole body dose approximates Hp(10) response results noted in this TBD.
		Multiple-Element	0.7	1.3	
		TLD	0.8	1.2	
Reactor	High Energy beta and photon radiation.	Two-Element Film	0.5	1.7	Recorded whole body dose approximates Hp(10) response results noted in this TBD since predominant photon energy > 100 keV.
		Multiple-Element Film	0.7	1.4	
		TLD	0.8	1.2	
Fuel Reprocessing	Generally mixed beta and photon radiation	Two-Element Film	0.5	1.6	Recorded whole body dose approximates Hp(10) response results noted in this TBD since predominant photon energy > 100 keV.
		Multiple-Element Film	0.7	1.3	
		TLD	0.7	1.3	
Plutonium Finishing	Predominant photon energy < 100 keV.	Two-Element Film	(b)	(b)	Significant uncertainty is associated with dose estimates in low-energy photon fields with the two-element dosimeter.
		Multiple-Element Film	1.0	2.0	
		TLD	0.6	1.4	
Waste and Laboratory	Generally mixed beta and photon radiation	Two-Element Film	0.5	1.6	Recorded whole body dose closely approximates Hp(10) response results noted in this TBD since predominant photon energy > 100 keV.
		Multiple-Element Film	0.7	1.3	
		TLD	0.8	1.2	

a. Bias factor defined as ratio of Hp(10) to recorded whole body photon dose.

b. No estimate provided by the authors.

Fix, Gilbert, and Baumgartner (1994) conducted an evaluation of the historical Hanford dosimeter performance for photon energies > 100 keV, which is generally applicable to all Hanford workplaces with the exception of plutonium facilities. The approach used in this report can be considered an elaboration of the approach used to quantify the bias and uncertainty in estimated doses for personnel exposed to radiation as a result of atmospheric testing of nuclear weapons between 1945 and 1962 (NRC/NAS 1989). The approach was developed by the NRC Committee on Film Badge Dosimetry in Atmospheric Tests (hereafter referred to as "the NRC committee." It involved quantifying both bias and uncertainty from four sources and then combining them to obtain an overall assessment using methods used in the evaluation of bias and uncertainty for persons exposed to radiation from an atmospheric nuclear detonation (NRC 1989). In this approach, uncertainty is evaluated from laboratory uncertainty (i.e., calibration, processing), radiological uncertainty (i.e., spectrum, wearing, and backscatter), environmental uncertainty (i.e., consequences of light, moisture, and high temperatures) and uncertainty resulting from converting recorded measurements of exposure to estimates of deep dose. The assessment at Hanford was based on the assumption that uncertainties from individual sources followed independent lognormal distributions. For each uncertainty source, a factor is assigned reflecting bias (B) and a 95% uncertainty factor (K); the uncertainty factor was determined so that the interval obtained by dividing and multiplying by this factor would include 95% of all observations. Assessment of these factors was based on careful evaluation of the available evidence, but because evidence was not adequate for rigorous statistical treatment of most uncer-

tainties, subjective judgments were also required. Once the individual sources were evaluated, an overall bias factor was obtained by multiplication and an overall uncertainty factor obtained through lognormal propagation of errors. The results of this analysis for Hanford workers, for facilities other than plutonium facilities, are presented in Table 6.3.4.3-3.

Table 6.3.4.3-3. Overall bias and uncertainty due to variation and uncertainties regarding energy levels and geometry in recorded dose as an estimate of deep dose.

Hanford Dosimetry System	Bias Magnitude and Range		Uncertainty Factors	
	Overall Bias ^a	Range in Bias ^b	Systematic ^c	Random ^d
Two-element Film (1944-56)	1.27	1.13-1.60	1.2	1.8
Multi-element Film (1957-71)	1.02	0.86-1.12	1.1	1.4
Multi-element Thermoluminescent (1972-83)	1.12	1.04-1.16	1.05	1.2
Multi-element Thermoluminescent (1984-93)	1.01	0.95-1.05	1.05	1.2

- a. Based on the distribution of energy levels and geometry judged most likely. Divide recorded dose by the table's bias value to calculate deep dose.
- b. Range of overall bias factors based on alternative distributions of energy levels and geometry.
- c. Systematic uncertainty resulting from lack of knowledge regarding actual distributions of energy levels and geometry.
- d. Random uncertainty resulting from variation among workers in energy levels and geometry.

Essentially all Hanford radiological work areas involved beta/photon radiation covering a wide range of energies characteristic of the radionuclides being handled in the respective facilities and processes. Radiation beta/photon fields characteristic of Hanford facilities can be generally classified according to the IREP code input radiation types and energy ranges based on Hanford field measurements, the types of radionuclides and processes in the respective Hanford facilities. This is presented in Table 6.3.4.3-4.

Table 6.3.4.3-4. Selection of beta and photon radiation energies and percentages for Hanford facilities.

Process/ Buildings	Description	Operations		Radiation type	Energy selection, keV	Percentage
		Begin	End			
Fuel fabrication	Produced reactor fuel and target assemblies from uranium. 313, 306, 333	1945	1972	Beta	> 15	100%
				Photon	30 – 250	100%
Reactors	During Operation: Highly dispersed fields of higher-energy photon radiation fields from fission process, activation and fission product nuclides. Potentially narrow beams of higher energy neutron radiation from test ports, etc., into reactor core. Potential for significant airborne nuclides and there may be significant higher-energy beta radiation.			Beta photon	> 15	100%
	Not in Operation: Highly dispersed fields of higher				30 – 250	25%
					> 250	75%

Process/ Buildings	Description	Operations		Radiation type	Energy selection, keV	Percenta ge
		Begin	End			
	energy photon radiation fields from activation and fission product nuclides. No significant neutron radiation. There may be significant higher energy beta radiation during maintenance work resulting from fission products.					
	B-Reactor	9/26/44	1946			
		1948	2/12/68			
	D-Reactor	12/17/44	6/26/67			
	F-Reactor	2/23/45	6/25/65			
	H-Reactor	10/29/49	4/21/65			
	DR-Reactor	10/50	12/31/64			
	C-Reactor	11/18/52	4/25/69			
	KW-Reactor	12/54	2/1/70			
	KE-Reactor	2/55	1/28/71			
	N-Reactor	12/63				
	B-Reactor	9/44	2/68			
	D-Reactor	12/44	6/6/67			
	FFTF	2/9/80				
Processing plants	Radiochemical Operations: Highly dispersed fields of higher energy photon radiation fields from activation and fission product nuclides dominant to most exposure profiles. Potential for higher energy beta radiation during sampling and maintenance work from fission products.			Beta photon	> 15 30 – 250 > 250	100% 25% 75%
	T Plant	12/26/44	3/56			
	B Plant	4/13/45	1956			
	S Plant (Redox)	1/51	12/67			
	C Plant	7/52	7/67			
	A Plant (Purex)	1/56	6/72			
		1983	1988			
	U Plant	3/52	1/58			
UO ₃ Plant	56					
Plutonium production	Plutonium Component Production: Plutonium is machined into weapon components using glove-box assembly process with predominant close anterior exposure to workers. Radiation characteristics in this area involve significant lower energy photons and neutron radiation.			Photon	< 30 30 – 250	25% 75%
	Plutonium Storage: Radiation characteristics in this area generally involve dispersed lower energy neutron radiation and scattered photons, including 60-keV Am-241 gamma ray.					
	231-Z	1/16/45				
	Plutonium Finishing Plant (234-5Z)	1949	1980			
Calibration s	Hanford site calibration of instruments and dosimeters			Beta photon	> 15 30 – 250 > 250	100% 25% 75%
	3745-A, 318	1945				

Process/ Buildings	Description	Operations		Radiation type	Energy selection, keV	Percenta ge
		Begin	End			
Waste handling	Radiation characteristics highly dependent on source of waste, but typically fission product nuclides (Sr/Y-90, Cs-137) are dominant.			Beta photon	> 15 30 – 250 > 250	100% 50% 50%
	200 East and West	1953				

Hanford documentation (Roberson, Cummings, and Fix 1985; Roberson and Cummings 1986; Rathbun 1989).

6.3.4.4 Hanford Neutron Dosimeter Response Testing

The HMPD was implemented on January 1, 1972. Hanford dosimetrists had conducted detailed field measurements in the early 1970s to base the calibration of the TLD on the neutron energy spectra in the work environment. Studies reported by Nichols et al. (1972) involved the simultaneous placement of NTA dosimeters and TLDs on 2-gallon polyethylene jugs filled with water and placed at selected workplace locations. A tissue equivalent proportional counter (TEPC) was used to measure the dose from fast neutrons. Data from Nichols et al (1972), which are summarized in Table 6.3.4.4-1, indicate wide variability between the results for the different measurement techniques. However, the data illustrate the general under-response of the NTA film dosimeter results compared with the TEPC and TLD results.

Table 6.3.4.4-1. Parallel workplace measured NTA and HMPD neutron dose.

Location	Fast neutron dose, millirem			
	Snoopy	TEPC	NTA	TLD
105-KE				
X-1	60	270	0	530
Top #23	1,400	1,700	470	4,100
Mon	0	0	0	60
Front face	50	900	0	250
308 Bldg.				
Rm 208	2,000	2,700	270	3,700
Corr #7	4,200	14,100	1,270	11,100
Vent rm	30	30	0	0
Rm C	700	730	70	870
234-5Z Bldg.				
17 DC	340	NM ^a	0	100
HC-11	280	NM	0	180
9B top stairs	410	NM	100	440
9B under stairs	280	NM	60	450
Rm 221	410	790	170	460
Rm 192	510	620	950	490
Rm 192-C	150	230	310	240
Rm 193	380	500	770	600
2731-Z	200	NM	60	50

NM = not measured

A second type of workplace measurement reported by Nichols et al. (1972) involved personnel wearing TLDs and film dosimeters simultaneously. Figure 6.3.4.4-1 shows the comparison of the fast neutron dose component from both dosimeter types. It is apparent in this figure that there is a significant lower neutron dose for the NTA dosimeter compared to the TLD neutron doses for TLD neutron doses greater than about 50 mrem.

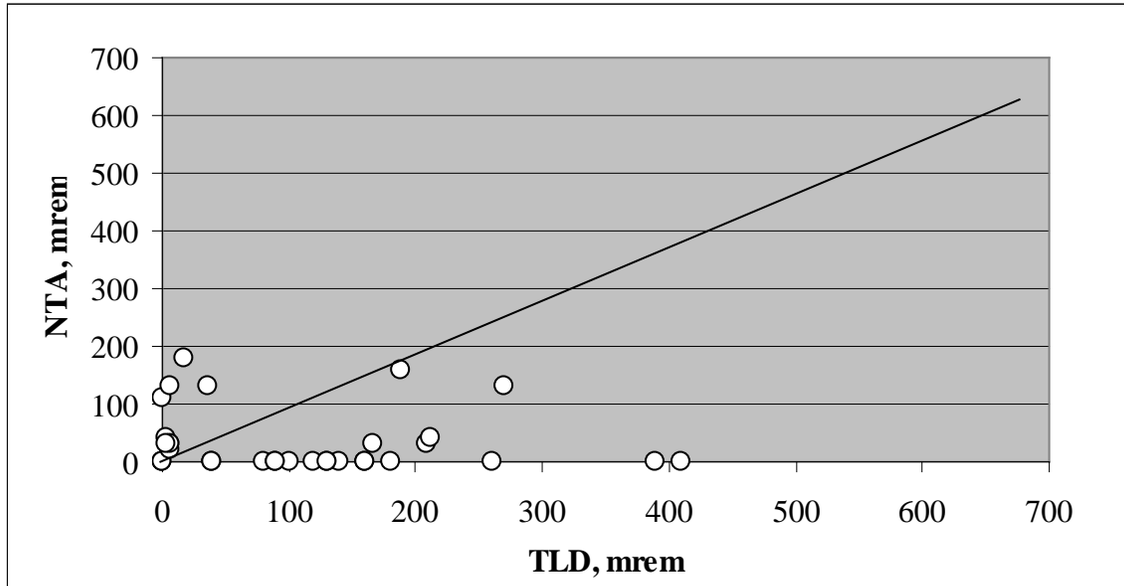


Figure 6.3.4.4-1. Comparison of Hanford PFP workplace NTA and HMPD neutron dose. (Nichols et al 1972)

Figure 6.3.4.4-2 shows the ratio of collective Hanford neutron dose to plutonium production. There was a slight increase in recorded neutron dose in 1950 with the implementation of the NTA dosimeter. There is a significant increase in recorded neutron dose in the latter 1950s due to (1) an increase in plutonium production, (2) the use of the PuF₄ calibration source, and (3) implementation of the new multi-element NTA dosimeter holder. The significant peak in recorded neutron dose in 1972 is attributable to the large increase in recorded neutron dose with the HMPD. The HMPD responds to the thermal and intermediate neutron spectra that are not detected by the NTA film dosimeter.

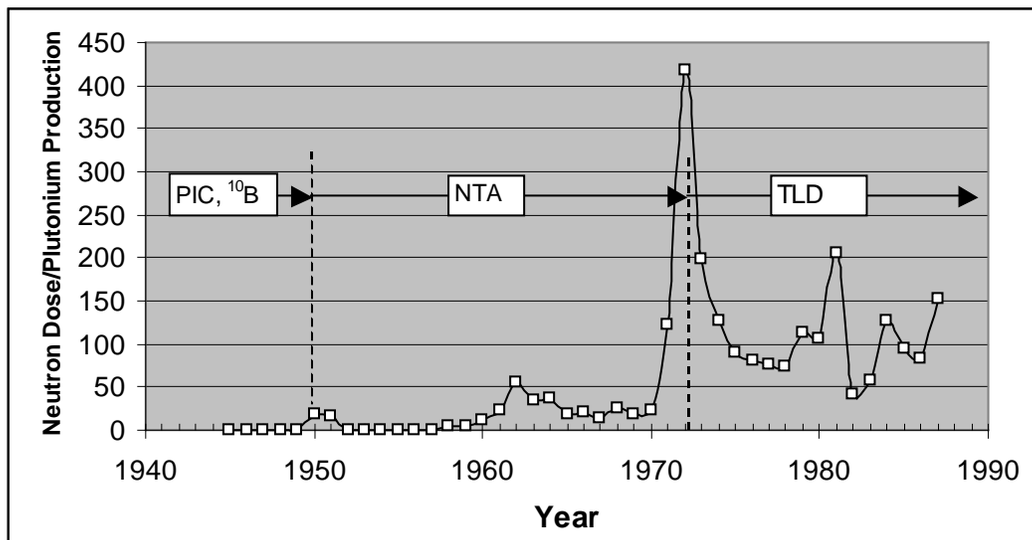


Figure 6.3.4.4-2. Ratio of annual Hanford collective neutron dose to plutonium production.

The AEC held a series of Personnel Neutron Dosimetry Workshops to address problems experienced by its sites concerning accurate measurement of neutron dose. The first workshop was held

September 23–24, 1969 (Vallario et al 1969) with the stated concern: “... for intermediate energy (i.e., > 0.4 eV to < 700 keV) ... neutron sources, NTA personnel neutron dosimeters cannot be effectively used. This leaves a gap in the personnel dosimetry program which at many installations may be quite serious.” The workshops were generally limited to representatives from sites with active personnel neutron dosimetry programs and continued for a number of years. The 11th Workshop was held in 1991 (Rabovsky, Jones, and Pettengill 1991). The significance of the underestimated neutron dose became evident with studies being conducted to implement TLDs.

After the implementation of the HMPD on January 1, 1972, the AEC headquarters staff conducted a detailed review of recorded neutron dose for Hanford personnel using a committee of technical experts from Hanford, SRS, and other AEC facilities (Biles 1972). Central to this investigation was the selection of 18 long-term Hanford workers for detailed evaluation. Fix, Wilson, and Baumgartner (1997) analyzed this information using dosimetry data recorded through 1995. Table 6.3.4.4-2 lists three distinct periods of dose recording from 1950 through 1995 corresponding to the Hanford two-element, multielement, and thermoluminescent dosimeters.

Table 6.3.4.4-2. Recording periods for selected Hanford plutonium workers.

Period	Description
1950–56	Involved use of original Hanford two-element dosimeter for nonpenetrating (shallow) and penetrating (deep) dose components and NTA film for neutron radiation.
1957–71	Involved use of Hanford multielement film dosimeter for nonpenetrating, X-ray, and penetrating dose components, and NTA film for neutron radiation.
1972–95	Involved use of Hanford TLD for beta, photon, and neutron dose components.

The 18 workers had the Hanford PFP as their primary work area at least during the 1970s. It is interesting to examine trends in this data. For example, Table 6.3.4.4-3 shows the ratios of shallow to deep doses and neutron to deep doses. The comparatively high shallow to deep ratio during the 1950-1956 period is likely to result from the significant over-response of this dosimeter to the low-energy photons prevalent in the PFP (Wilson et al. 1990). The data show increasing levels of recorded neutron dose, relative to the deep dose, for each succeeding dosimeter design. Moreover, it is possible to observe changes in relative dose components during (1) the 1957 period when the multielement film dosimeter was introduced along with the PuF₄ neutron source calibration that provided a calibration spectrum similar to the Hanford plutonium workplace, and (2) during the 1972 period when the HMPD was introduced. Nine of the 18 workers examined by Fix, Wilson, and Baumgartner (1997) had dose histories that extended from 1950 or earlier through 1980 or later.

Table 6.3.4.4-3. Ratio of recorded Hanford dose components.

Recording period	Ratio (range)	
	Shallow/deep	Neutron/deep
1950–56	1.6 (1.1–3.7)	0.003 (0–0.06)
1957–71	1.2 (1.1–1.7)	0.4 (0.1–0.7)
1972–95	1.3 (1.1–1.5)	0.6 (0.1–1.6)

The AEC technical review (Corlew 1972) of the Hanford personnel neutron dosimetry capability in 1972 following implementation of the HMPD with improved neutron dose capabilities. At that time, three periods of operation of the Hanford PFP were identified, as listed in Table 6.3.4.4-4.

Table 6.3.4.4-4. Hanford plutonium facility neutron-to-photon ratios.

Workers	1948-55	1956-60	1961-71
Plutonium	1.2	1.4	2.0
Maintenance	1.0	0.9	1.6
Default values	1.2	1.4	2.0

These periods correspond to modifications in the shielding in the plutonium facility as follows:

- 1948–
1955: The neutron to photon dose ratios for the 1961-71 period are decreased by approximately 60% because there was essentially no shielding other than the plastic hood windows to attenuate the photon dose. As such the photon dose was comparatively higher.
- 1956–
1960: The neutron to photon dose ratios for the 1961-71 period are decreased by approximately 70% because of the use of lighter weight (compared to 1961-71) shielding. The shielding used in 1961-71 substantially reduced the lower-energy photons.
- 1961–
1971: These ratios are based on the January–June 1972 HMPD measurements and are reasonably representative of the production conditions since introduction of heavy shielding material (i.e., lead, lead glass, steel plate)

6.3.4.5 Hanford Workplace Neutron Dosimeter Response

Work areas at Hanford where there is a potential for neutron exposure include:

- 100 Area
 - 105-B, 105-C, 105-D, 105-DR, 105-F, 105-H, 105-KE, 105-KW, 105-N reactors
- 200 Area
 - 224 facility to concentrate plutonium solutions
 - 231-Z plutonium isolation facility
 - 232-Z incinerator and leach facility
 - 234-5Z primary plutonium handling facility
 - 236-Z Recuplex/Plutonium Reclamation Facility
 - 242-Z americium recovery facility
 - 2736-Z plutonium vaults
- 300 Area
 - 308 Plutonium Fuels Pilot Plant (PFPP)
 - 309 Plutonium Test Recycle Reactor (PRTR)
 - 324 Chemical and Materials Engineering Laboratory
 - 3745A Calibrations Laboratory
 - 3745B Accelerator Facility
- 400 Area
 - Fast Flux Test Facility (FFTF)

The circumstances of neutron exposure at these facilities are different. Neutron spectra (Fix et al 1981, 1982; Roberson, Cummings, and Fix 1985; Brackenbush, Baumgartner, and Fix 1991; Endres et al. 1996) and dose (Fix et al 1981, 1982; Roberson, Cummings, and Fix 1985; Brackenbush, Baumgartner, and Fix 1991; Endres et al. 1996; Scherpelz, Fix, and Rathbone 2000) measurements have been performed at selected Hanford facilities on many occasions. These measurements used several methods at different times to measure neutron dose, including TEPCs, which are considered to provide an accurate measurement of neutron dose (Brackenbush et al 1991, Scherpelz et al 2000), as well as portable neutron survey instruments (i.e., Snoopy), HMPDs, commercial TLDs, and TEDs. Energy spectrum measurements used multisphere (Bonner) sphere spectrometers, which are the primary system used, as well as ³He spectrometers, and NE-213 liquid scintillation spectrometers.

Table 6.3.4.5-1 summarizes studies that measured the neutron spectrum. The following paragraphs discuss the potential for significant neutron dose and capabilities to measure the dose.

Table 6.3.4.5-1. Hanford workplace neutron spectra measurements.^a

Facility	Description	Measurements ^{(a)(b)}	Reference
308 Bldg.	Fuel Storage Pit Area	MS, TEPC, Rascal, HMPD	Fix et al 1981
	Plutonium Storage Vault	MS, TEPC, Rascal	
	Fuel Pin Storage Box Area	MS, TEPC, Rascal	
	Bare Fuel Assembly	MS, TEPC, Rascal, HMPD	
234-5Z	Glovebox H-9A	MS, TEPC, Snoopy, HMPD	
	Glovebox HC-9B	MS, TEPC, Snoopy, HMPD	
2736-Z	Six locations in Bldg.	MS, TEPC, Snoopy, HMPD	
324 Bldg	Pu Storage Vault	MS, ³ He, TEPC, HMPD	Fix et al 1982
FFTF	Operating Deck	MS, ³ He, TEPC, HMPD, Snoopy	
234-5Z	Hood HA-23 Area		
2736-Z	Storage Vault, Room 1	MS, TEPC, HMPD	Roberson et al 1985
	Storage Vault, Room 4		
	Gloveboxes 5-6		
234-5Z	Process Line C, room B		
234-5Z	Pu metal, PuF ₄ and PuO ₂ with selected thicknesses of acrylic shielding	MS, TEPC, HMPD	Brackenbush et al 1991
234-5Z	Frontside - Storeroom	MS, TEPC, TLD, TED	Endres et al 1996
	Frontside -Near Shops		
	Backside – glovebox		
	Backside – glovebox		
	Pu metal, PuF ₄ and PuO ₂ with selected thicknesses of acrylic shielding		

- a. Only measurements that included neutron spectra are listed.
- b. MS = multi-sphere, TEPC = Tissue Equivalent Proportional Counter.

Figure 6.3.4.5-1 shows measurements by Brackenbush, Baumgartner, and Fix (1991) of a PuF₄ source with no shielding, 2.54 cm of acrylic plastic and 5.08 cm of acrylic plastic shielding between the source and the detector system to illustrate the effect on the plutonium spectrum of increasing thicknesses of the acrylic in the glovebox sides. A PuF₄ source was used to calibrate Hanford personnel dosimeters beginning in 1958 (Fix, Wilson, and Baumgartner 1997). This figure shows that, although different neutron spectra were measured, similarities were observed in the general shape of the degraded PuF₄ spectrum. The energy of the dose equivalent peak is centered at approximately 1 MeV. Similar plutonium source and acrylic shielding measurements were reported in Endres et al (1996) in association with field evaluations of the Harshaw commercial TLD and TED system implemented on January 1, 1995. The results of these measurements led to the eventual elimination of the TED component in routine personnel monitoring because the TED substantially underestimated the neutron dose. This occurred because the TED did not respond to the substantial lower energy neutron spectrum from stored plutonium in the current Hanford PFP operation. There are many similarities between NTA film and TED characteristics, including physical size, direct neutron responding device, angular response, and a lower energy neutron response threshold. The TED has a significantly better energy threshold of about 100 keV compared to the NTA film threshold of about 700 keV, but showed unacceptable capabilities to measure neutron dose.

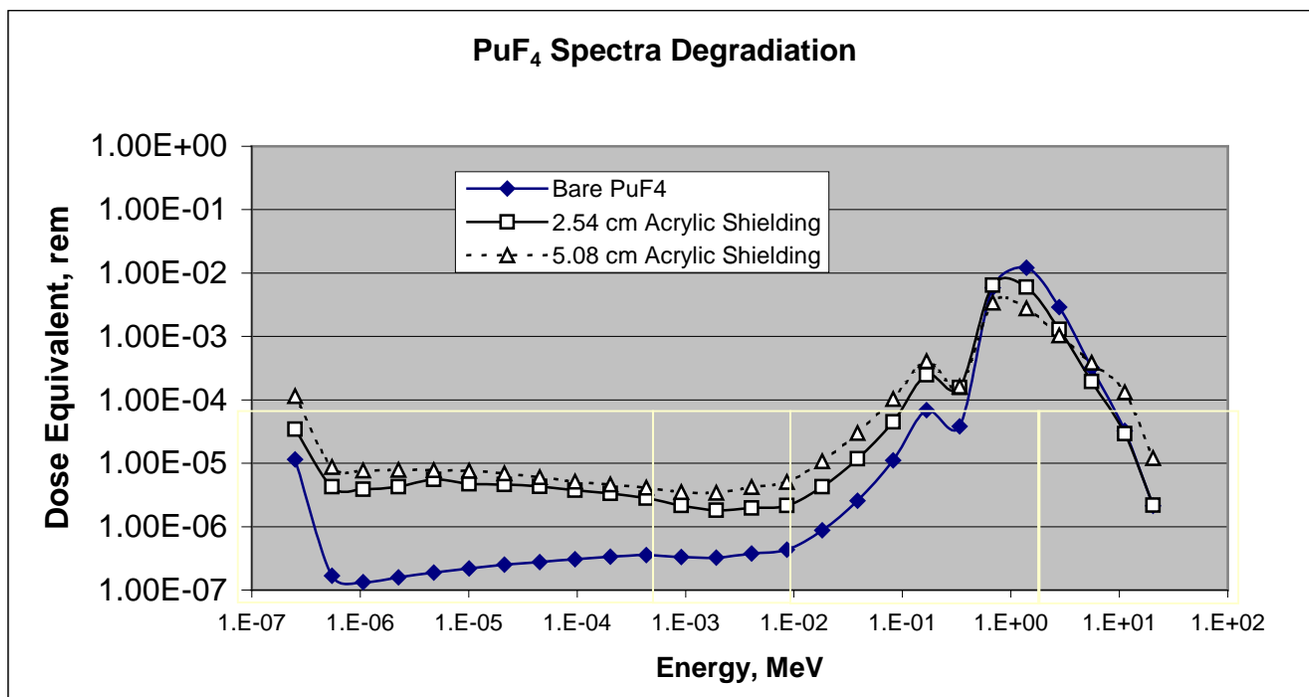


Figure 6.3.4.5-1. Degradation in neutron energy spectra for bare, 2.54 cm and 5.08 cm of acrylic plastic shielding with neutron energy groups overlay.

100 Area Reactor Facilities

There is a potential for workers to be exposed in the Hanford reactors. These facilities have extensive shielding to reduce worker photon and neutron radiation exposure. Neutron radiation is significant only while a reactor is in operation and typically only in areas of a reactor that are typically closed to worker access. Neutron exposure of workers would be accompanied by a relatively high photon dose that is readily measured with Hanford film and thermoluminescent dosimeters. The HMPD used at 100-N, after closure of the other Hanford reactors, detected very little neutron dose. There is a potential for worker exposure to neutron/photon energy beams associated with instrument and test penetrations. The field testing of HMPD and NTA film by Nichols et al (1972) included the 105-KE reactor; positive neutron dose was measured with the TLD that was generally not recorded by the NTA film.

200 Area Plutonium Facilities

Plutonium production at Hanford began January 16, 1945 (Freer and Conway 1997), in what is often called Z-Plant or the Plutonium Finishing Plant (PFP) 231-Z Plutonium Isolation Facility. At that time, Hanford-produced plutonium nitrate was shipped to the Los Alamos National Laboratory (LANL) for use in producing nuclear weapons. On July 5, 1949, the PFP 234-5Z provided the capability for Hanford to convert plutonium nitrate to metallic plutonium. The initial 234-5Z plutonium finishing equipment was termed the "Rubber Glove (RG)" line because it depended on personnel working with a series of 28 stainless-steel gloveboxes, 55 meters long, to move the plutonium mixtures manually through the finishing process (Fix, Wilson, and Baumgartner 1997).

On March 18, 1952, a Remote Mechanical A (RMA) Line began operation. The RMA Line performed all the process steps in Pu metal production and fabrication except Task 1 (feed make-up and purification), which continued in the 231-Z facility. The RMA Line was in six rooms at 234-5Z. In mid-

1957, the RMA Line was modified for a continuous calcination and hydrofluorination process that essentially handled the Task 1 activities previously done at 231Z (i.e., all processing tasks). Many projects were undertaken at PFP 234-5Z from 1957 to 1961 to accommodate the significant increase in throughput. The most significant of these were the construction of the RMC Button Line and the RMC Fabrication Line. Both of these began operation in the mid-1960s. The RMC Line (button and fabrication components) consisted of a completely self-contained, remotely operated series of glove boxes similar to the RMA Line areas.

Neutron dose is associated with the overall Hanford plutonium production process in which plutonium from the respective processing facilities was brought into PFP as a liquid nitrate solution. At the PFP, plutonium was precipitated as an oxalate, converted to a fluoride, and reacted at high temperature with metallic calcium, forming the metal (Ballinger and Hall 1991). Neutron radiation was particularly enhanced during the fluorination step in the process because of plutonium fluoride (α, n) reactions.

Neutron Energy Spectra

Figure 6.3.4.5-2 shows neutron radiation spectra as measured by Fix et al (1981, Study 4) and by Roberson, Cummings, and Fix (1985) at the PFP 234-5Z Building "C" Line, Room B, selected gloveboxes, and the 2736-Z plutonium vault. The 234-5Z locations are where plutonium nitrate was converted to plutonium fluoride, with the associated high neutron flux rates. This location provided the highest neutron flux rates at Hanford. The original data were depicted as dose equivalent rates; however, for simplicity of calculation, a 1-hour exposure was assumed to use dose equivalent.

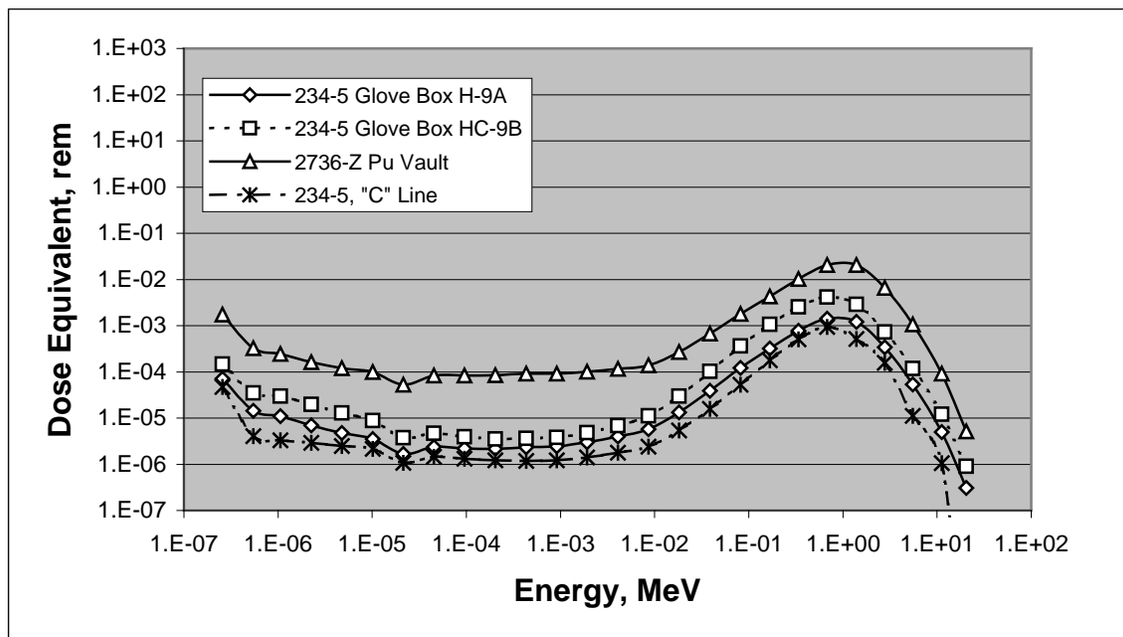


Figure 6.3.4.5-2. Neutron energy spectra recorded at Hanford PFP 234-5Z "C" line, glovebox and plutonium storage vault.

As noted in Roberson, Cummings, and Fix (1985), the HMPD was originally calibrated in neutron fields encountered in 234-5Z, and this calibration has been maintained over the years. As such, the estimate of personnel neutron dose equivalent has remained tied to the original measurements regardless of the neutron source used to calibrate the dosimeter. Table 6.3.4.5-2 lists the ratio between the HMPD measured dose and those measured with a Snoopy, TEPC, multisphere, and

PNR-4 (i.e., common portable neutron instruments used to measure neutron dose based on 9-inch to 3-inch sphere ratio) as reported in Roberson, Cummings, and Fix (1985). In these measurements, the most significant observation is the generally close agreement in estimated dose between the HMPD and the respective instruments. In all of these measurements the similarity in energy spectra with PuF₄ in Figure 6.3.4.5-1 is evident.

Table 6.3.4.5-2. Workplace measurement comparisons with HMPD. (Roberson et al 1985)

Location	Ratio of HMPD dose to instrument dose ^a			
	Snoopy	PNR-4 ^b	TEPC	Multi-sphere
2736-Z, Storage Vault, Room 1	0.98 (0.37)	0.84 (0.18)	1.02 (0.18)	1.28 (0.24)
2736-Z, Storage Vault, Room 4	0.92 (0.14)	0.87 (0.56)	0.84 (0.10)	0.95 (0.13)
236-Z, Gloveboxes 5-6	0.85 (0.18)	0.95 (0.43)	1.03 (0.41)	1.13 (0.41)
234-5Z, Process Line C, room B	0.88 (0.28)	0.88 (0.21)	1.17 (0.26)	1.17 (0.25)
Average	0.90 (0.10)	0.87 (0.13)	0.92 (0.08)	1.05 (0.10)

a. Numbers in parentheses represent one-standard deviation

b. Portable neutron REM instrument based on 9" to 3" sphere measurements.

Hanford 300 and 400 Areas. Neutron spectra measurements have been conducted at the 324 Plutonium Storage Vault and 308 Building, and at the FFTF.

Neutron Spectrum

Neutron spectrum measurements were made in the early 1980s at research and development laboratories in the 300 Area and at the FFTF in the 400 Area (Fix et al 1982). Figure 6.3.4.5-3 shows measurements at selected locations in the 308 and 324 Buildings. These included plutonium storage vaults in the 308 and 324 Buildings.

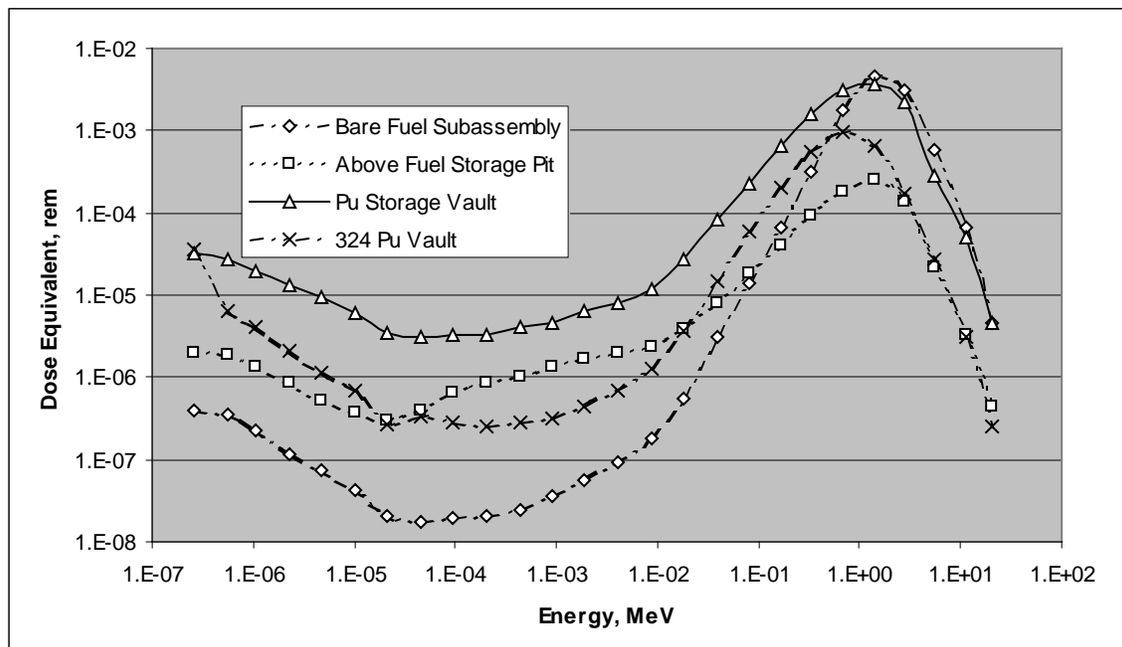


Figure 6.3.4.5-3. Neutron spectra for Hanford 308 and 324 facilities. (Fix et al 1982)

Figure 6.3.4.5-4 shows measurements at FFTF. These might not be indicative of routine operations. At that time, a stainless-steel research thimble in one of the bundle tubes allowed neutrons to stream from the core to the head compartment. These measurements were performed at two locations and the results are shown in Figure 6.3.4.5-4. The neutron spectrum was highly scattered, resulting in significantly lower neutron energies. The HMPD used in these measurements showed an over-response of about a factor of 6 compared to the multisphere measurements because of the highly degraded neutron spectrum.

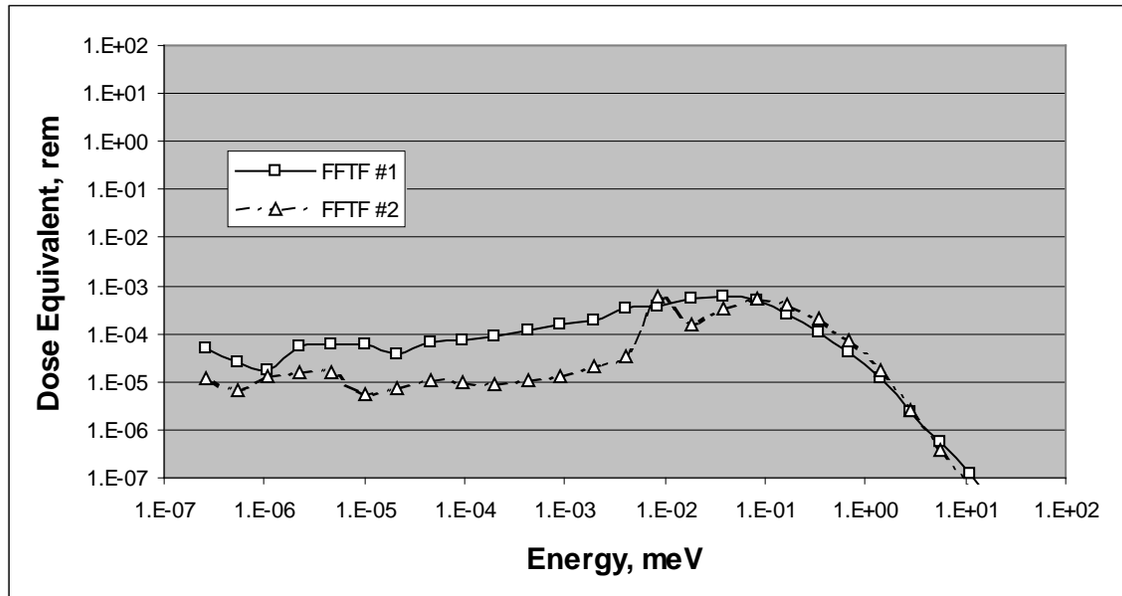


Figure 6.3.4.5-4. Neutron spectra for Hanford 400 Area FFTF.

6.3.4.6 Neutron Dose Fraction (RESERVED)

6.3.4.7 Uncertainty In Neutron Dose (RESERVED)

6.4 ADJUSTMENTS TO RECORDED NEUTRON DOSE (RESERVED)

6.4.1 Neutron Dose Adjustments (RESERVED)

6.4.2 Neutron Weighting Factor (RESERVED)

6.4.3 Neutron Correction Factor (RESERVED)

6.4.4 Neutron-to-Photon Dose Factors (RESERVED)

6.5 MISSED DOSE

There is undoubtedly missed recorded dose for Hanford workers. The analysis has been separated according to photon and neutron missed dose.

6.5.1 Photon Missed Dose

Missed photon dose for Hanford workers would occur where (1) there is no recorded dose because workers were not monitored or the dose is otherwise unavailable, and (2) a zero dose is recorded for the dosimeter systems for any response less than the MDL or the site dose recording threshold. Methods to be considered if there is no recorded dose for a period during a working career have been examined by Watson et al. (1994). In general, estimates of the missed dose can use dose results for coworkers or the recorded dose before and after the period of missed dose. However, these situations require careful examination. The missed dose for dosimeter results less than the MDL is particularly important for earlier years when Mills were higher and dosimeter exchange was more frequent.

NIOSH (2002) describes options to calculate the missed dose. One option is to estimate a claimant-favorable maximum potential missed dose where MDL/2 is multiplied by the number of zero dose results. The following sections describe potential missed photon dose adjustments according to year, facility/location, dosimeter type, and energy range.

6.5.1.1 Year

Analysis of the missed photon dose according to year (actually by period according to dosimeter type and exchange) is needed to evaluate the claim information, particularly if only annual dose data are available. The Mills for the Hanford beta and photon dosimeters normally cited are based on laboratory irradiations. Actual Mills are higher because of additional uncertainty in actual field use and the use of dose recording thresholds. Table 6-28 summarizes the potential missed dose. Reasonable Mills are listed in this table for most applications for film dosimeters based on Wilson (1960, 1987), NIOSH (1993), NRC (1989), and Wilson et al (1990), and for TLDs from Fix et al. (1982) and Rathbone (2002).

6.5.1.2 Facility/Location

Table 6.5.1.2-1 lists the potential missed photon dose for the laboratory-determined MDL and exchange frequency using NIOSH (2002).

Table 6.5.1.2-1. Hanford photon dosimeter period of use, type, MDL, exchange frequency, and potential annual missed dose.

Period of use ^a	Dosimeter	MDL ^b (rem)	Exchange frequency	Max. annual missed dose (rem) ^c
Hanford Beta/Photon Dosimeters				
Prior to 10/1/1944	PIC	0.005	Daily ^(d) (n=250)	0.525
10/1/1944 through December 31, 1950	Hanford Two-Element Film	0.04	Weekly (n=52)	1.04
January 1, 1951 through March 1957		0.04	Biweekly (n=26)	0.52
April 1, 1957 through May 1957	Hanford Multi-Element Film	0.04	Biweekly (n=26)	0.52
May 1957 through December 31, 1971		0.04	Monthly (n=12)	0.24
January 1, 1972 through December 31, 1994	Hanford TLD	0.02	Monthly (n=12)	0.12
		0.02	Quarterly (n=4)	0.04
January 1, 1995 to 2003 (ongoing)	Harshaw TLD	0.01	Monthly (n=12)	0.06
		0.01	Quarterly (n=4)	0.02

a. For many years, Hanford workers had a dosimeter assigned to each operating area where they worked.

- b. Estimated MDLs for each dosimeter technology in the workplace. Dose values were recorded at levels less-than the MDL
- c. Maximum annual missed dose calculated using MDL/2 from OCAS-IG-001 (NIOSH 2000).
- d. Not routinely exchanged.

6.5.1.3 Dosimeter Type

Table 6.5.1.2-1 lists the potential missed dose for the respective Hanford dosimeter types.

6.5.1.4 Energy Range

An estimate of the missed photon dose by energy range is possible based on the type of facility and predominant radionuclides such as intermediate (>100 keV) energies for all facilities handling activation and fission product nuclides, primarily lower (<100 keV) energy photons for plutonium facilities and for uranium fuel fabrication facilities. The recorded dose from the dosimeter response does not typically provide sufficient information to estimate discrete energy ranges. It is possible to examine the energy response characteristics of the respective multielement dosimeters, but this analysis does not recognize the substantial uncertainties present in the workplace associated with shielding, radiation scattering, and mixed radiation fields.

6.5.2 Neutron Missed Dose (RESERVED)

6.5.2.1 Year (RESERVED)

6.5.2.2 Facility/Location (RESERVED)

6.5.2.3 Dosimeter Type (RESERVED)

6.5.2.4 Energy Range (RESERVED)

6.6 UNCERTAINTY

There is significant uncertainty in evaluating dose recorded decades into the past. Primary issues concern the missed dose for zero recorded doses and the uncertainty in the positive doses as described in the following sections.

6.6.1 Missed Dose

Some considerations to evaluate dose to workers with low occupational exposure are examined in Wilson et al (1990). The analysis of missed dose is typically based on the penetrating dosimeter response to a high energy calibration source such as ^{226}Ra or ^{137}Cs . For these energies the non-penetrating and penetrating dosimeter response is the same. In routine practice, the non-penetrating dose response is typically higher because of its response to low energy photon and beta radiation. Hanford work areas have mixed fields of radiation particularly involving scattered photon radiation of high and low energies, and in some areas, beta radiation. As such, the non-penetrating dose recorded for workers provides a more sensitive means to determine if significant exposure has occurred. Also, the dosimeter response to low-energy photon radiation is significantly greater than for the high energy gamma radiation. There is concern for work performed close to sources of radiation such as repairing contaminated equipment, but typically workers would be assigned extremity dosimeters in addition to the whole-body dosimeters. The combination of the dose results measured by the extremity and whole-body dosimeter tend to lower the actual detection level in Hanford workplaces compared to an evaluation of the penetrating dose component only as described in the

following paragraph. Figure 6.6.1-1 presents an illustration the respective Hanford dose results for a single worker from 1948 through 1976. The tracking of the respective dose components is evident.

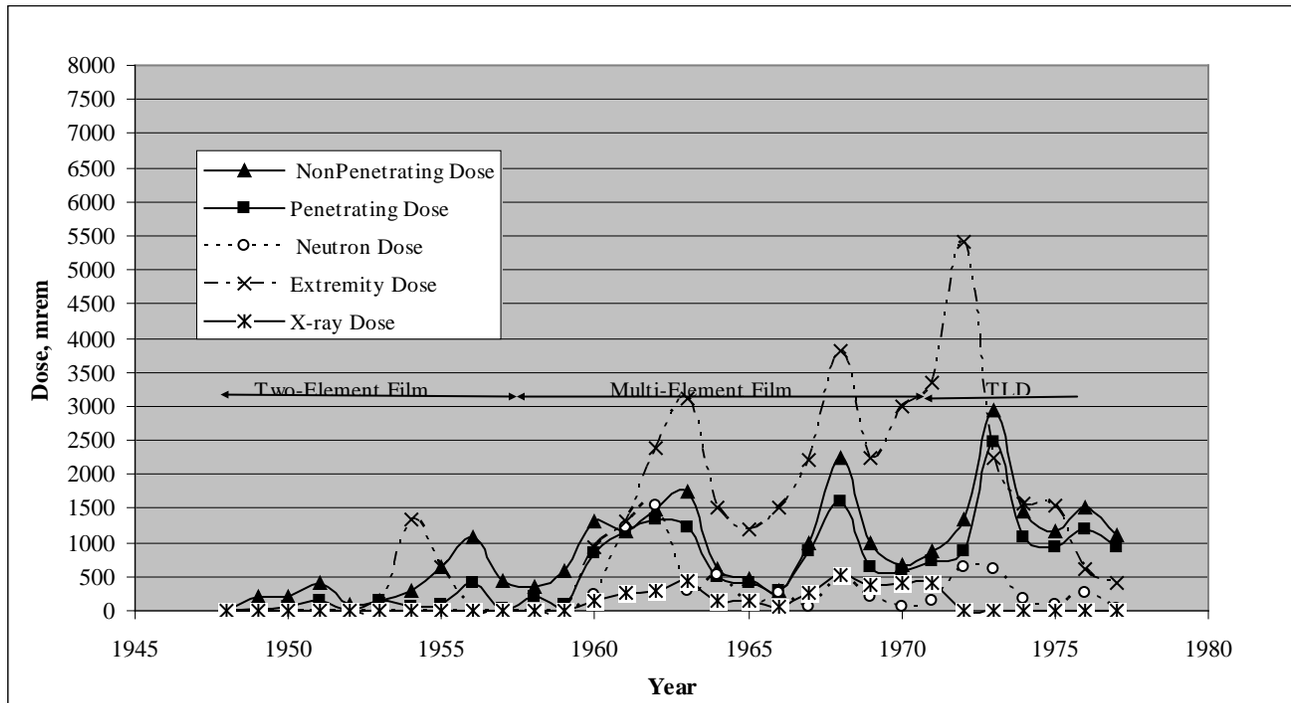


Figure 6.6.1-1. Annual dose components for a single Hanford worker, 1948-1976.

Wilson (1960) conducted a detailed examination of the MDL for the Hanford dosimetry system used in 1960. The Hanford multi-element film dosimeter implemented in 1957 included the OW and 1 mm Ag filtered regions of the two-element film dosimeter used at Hanford from 1944 to 1957 so studies of this dosimeter can be extrapolated to earlier results. Wilson described three changes in 1960 that led to a lower detection level of about 15 mrem at the 90% confidence level involving: 1) elimination of non-isotropic effect of calibration source, 2) automated film processing and 3) change to the more sensitive 508 film. He notes in this report a detection level of 40 mrem at the 95% confidence level for the Hanford system (502 film) prior to these changes. An important consideration in this analysis concerned the level of potential missed dose. Wilson describes the analysis of 49 batches of Hanford routine calibration results that indicated a 25% standard deviation at the 30 mrem calibration level based on the optical density readings. Based on an analysis of the capabilities of the densitometer used to process the film, he estimated a likelihood of 0.33 (1/3) that a dose of 15 mrem would not be detected. The likelihood that this would occur for each successive monthly exchange for an entire year would be $(0.33)^{12}$ or about one in a million. Based on the 13 exchanges during the year at that time, he estimated a maximum potential missed dose of 195 mrem (i.e., $15 * 13$). Conversely, Wilson estimated that about 8% of the time, a positive dose would be recorded for dosimeters that received no exposure. A similar analysis could be performed for the dosimeter used prior to 1960 with an estimate of that about 30 mrem would be detected 1/3 of the time.

Claimant favorable assumptions have been incorporated in the assessment of missed dose for zero recorded penetrating dose for the respective dosimeter exchange periods in this TBD. Hanford did use a practice of locating dosimeters at the badge control building for each operating area for each person expected to routinely enter. As such, some Hanford workers had dosimeters simultaneously located at several different Hanford areas. Dosimeters from each of these areas were processed and

a dose assigned to the worker. In many cases, a zero dose was recorded for all the dosimeters. Assuming a worker had dosimeters at 7 Hanford work areas and using the 40 mrem MDL as noted in the respective tables of this TBD, it is possible to calculate a maximum potential missed dose of 140 mrem (i.e., $7 * 40/2$) using OCAS-IG-001 for each exchange period, or, if this occurs throughout the year, a maximum potential missed dose of 1,680, 3,360 and 6,720 mrem, respectively, for monthly, biweekly and weekly exchange periods. Often, the dose for a person with zero recorded dose will exceed the dose for workers with recorded positive dose. It is recommended in this TBD that the guidance of OCAS-IG-001 be applied to the recorded dose for each exchange period regardless of the number of dosimeters assigned to a worker for each operating area. Using the analysis of Wilson (1990), the likelihood of all dosimeters reading zero for an exchange period when there is positive dose can be calculated as $(0.33)^y$ where y is the number of areas.

6.6.2 Positive Recorded Photon Dose

Uncertainty in the positive recorded photon dose for Hanford workers has been assessed in Wilson et al (1990) and, for photon radiation > 100 keV, by Fix, Gilbert and Baumgartner (1994). Results of these evaluations are noted in Tables 6.3.4.3-2 and 6.3.4.3-3. For the >100 keV photon radiation characteristic of all Hanford work areas with the exception of the plutonium handling facilities, the estimates of bias and uncertainty are primarily associated with the respective dosimeter systems. These estimates are summarized in Table 6.6.2-1.

Table 6.6.2-1. Overall estimates of uncertainty for photon dose in Hanford non-plutonium facilities.

Dosimeter	Period of Use	Bias Magnitude and Range		Uncertainty Factors	
		Overall Bias ^a	Range in Bias ^b	Systematic ^c	Random ^d
Non-plutonium facilities					
Two-element film	1944–57	1.27	1.23-1.60	1.2	1.8
Multielement film	1958–71	1.02	0.86-1.12	1.1	1.4
Hanford TLD	1972–83	1.12	1.04-1.16	1.05	1.2
Hanford TLD	1984-94	1.01	0.95-1.05	1.05	1.2
Commercial TLD ^e	1995–2003	1.00	0.95-1.05	1.05	1.2

- a. Based on the distribution of energy levels and geometry judged most likely. Divide recorded dose by the table's bias value to calculate Hp(10) dose.
- b. Range of overall bias factors based on alternative distributions of energy levels and geometry.
- c. Systematic uncertainty resulting from lack of knowledge regarding actual distributions of energy levels and geometry.
- d. Random uncertainty resulting from variation among workers in energy levels and geometry.
- e. Performance equal to or better than previous Hanford dosimeter.

Uncertainty in the positive recorded photon dose for Hanford workers in the low-energy photon fields characteristic of plutonium facilities is certainly larger than the values shown in Table 6.6.2-1. An estimate of the uncertainty was not provided by Wilson et al (1990) or by Fix, Gilbert and Baumgartner (1994). The Hanford film and thermoluminescent dosimeters easily respond to the predominant 17 keV (plutonium x-rays) and 60 keV (²⁴¹Am) photon radiation particularly if the non-penetrating and penetrating whole body and extremity dose components are analyzed (i.e., as shown in Figure 6.3.4.5-4) as was routine practice at Hanford. The ratio of the non-penetrating and penetrating dose was routinely used in the analysis of dose (Larson and Roesch 1954). However, the variation in the recorded dose is highly effected by shielding, the worker's orientation in the field, etc. Evaluations of the dosimetry for Hanford plutonium workers has received more examination historically than any other area as shown by the letters, references and bibliography noted in Wilson et al (1990). In the early years, contamination of the plutonium by fission and activation problems undoubtedly occurred which likely increased the energy of the radiation. DOELAP testing formally began in 1986 (DOE 1986) and included a 17 keV (k-fluorescent x-ray characteristic of plutonium) and 60 keV (²⁴¹Am) beams. The only option, since there is evidence of significant efforts to accurately measure the

photon dose in Hanford plutonium facilities compared to portable instruments and PICs is to increase the range in bias for the two-element dosimeter by a factor of 2. This is shown in Table 6.6.2-2.

Table 6.6.2-2. Overall estimates of uncertainty for photon dose in Hanford plutonium facilities.

Dosimeter	Period of Use	Bias Magnitude and Range	
		Overall Bias ^a	Range in Bias ^b
Beta/photon Dosimeters – Plutonium facilities^c			
Two-element film	1944–57	~1	0.25 - 2
Multielement film	1957–71	~1	0.5-1
Hanford TLD	1972–83	~1	0.7-1.7
Hanford TLD	1984-94	~1	0.7-1.7
Commercial TLD	1995–2003	~1	0.7-1.7

- a. Divide recorded dose by the table's bias value to calculate Hp(10) dose (However no adjustment in recorded penetrating dose recommended)
- b. Range of overall bias factors based on alternative distributions of energy levels and geometry.
- c. Estimated range in bias assuming factor of 2 increase in uncertainty.

6.6.3 Neutron Dose (RESERVED)

6.6.4 Organ Dose

The process to calculate the probability of causation requires an estimate of the organ dose, since the claim is normally specific to disease within an organ. This is estimated from uncertainty distributions of the various parameters regarding the dosimeter response, radiation type, energy and worker orientation in the field. OCAS-IG-001(NIOSH 2002), Appendix A contains a detailed discussion of the conversion of measured doses to organ dose equivalent, and Appendix B contains the appropriate dose conversion factors (DCFs) for each organ, radiation type, and energy range based on the type of monitoring performed. The selection of the worker orientation is important to the calculation of the organ dose. Examples of common exposure orientations are provided in NIOSH (2002), Table 4.2. Unfortunately, there is no definitive process to determine the exposure geometry for each Hanford worker. Table 6.6.4-1 lists proposed default options based on judgments of claimant-favorable exposure geometries for long-term Hanford workers.

Table 6.6.4-1. Default exposure geometries to calculate organ dose.

Claim Status	Job category	Exposure geometry	Percentage
Likely noncompensable	All	AP	100%
Compensable–Workers	All	AP	50%
		ROT	50%
Compensable–Supervisors	All	AP	50%
		ISO	50%

REFERENCES

- AEC (U.S. Atomic Energy Commission), 1966, *Feasibility Study of the Correlation of Lifetime Health and Mortality Experience of AEC and AEC Contractor Employees with Occupational Radiation Exposure*. Progress Report No. 2 under AEC Contract No. AT(30-1)-3394, April 3, 1965 - May 31, 1966, Department of Occupational Health, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania.
- ANSI (American National Standards Institute), 1983, *American National Standard, Criteria for Testing Personnel Dosimetry Performance*, ANSI N13.11, New York.
- Ballinger, M. Y. and R. B. Hall, 1991, *A History of Major Hanford Facilities and Processes Involving Radioactive Material*, PNL-6964, Pacific Northwest Laboratory, Richland, Washington.
- Biles, M. B., 1972, Letter to T. A. Nemzak (Ad Hoc Technical Committee Finds), Pacific Northwest National Laboratory, Richland, Washington, 23 November.
- Brackenbush, L. W., W. V. Baumgartner, and J. J. Fix, 1991, *Response of TLD Albedo and Nuclear Track Dosimeter Exposed to Plutonium Sources*, PNL-7881, Pacific Northwest Laboratory, Richland, Washington.
- Brackenbush, L. W., G. W. R. Endres, J. M. Selby, and E. J. Vallario, 1980, *Personnel Neutron Dosimetry at Department of Energy Facilities*, PNL-3213, Pacific Northwest Laboratory, Richland, Washington.
- Budd, R. O., 1963, Letter to File, July 2.
- Buschbom, R. L. and E. S. Gilbert, 1993, *Summary of Recorded External Radiation Doses for Hanford Workers 1944-1989*, PNL-8909, Pacific Northwest Laboratory, Richland, Washington.
- Corlew, R. P. (Atlantic Richland Hanford Company), 1972, letter to O. J. Elgert (U.S. Atomic Energy Commission, Richland Operations Office), November 2.
- DOE (U.S. Department of Energy), 1986, *Department of Energy Standard for the Performance Testing of Personnel Dosimetry Systems*, DOE/EH-0027, Washington, D.C.
- DOE (U.S. Department of Energy), 1996, *Plutonium: The First 50 Years United States Plutonium Production, Acquisition, and Utilization from 1944-1994*, DOE/DP-0137, Washington, D.C.
- DOE (U.S. Department of Energy), 1997, *Linking Legacies*, DOE/EM/0319, Office of Environmental Management, Washington, D.C.
- DOE (U.S. Department of Energy), 2002, *History of the Plutonium Production Facilities at the Hanford Site Historic District, 1943-1990*, DOE/RL-97-1047, Washington, D.C.
- Endres, A. W., L. W. Brackenbush, W. V. Baumgartner, J. J. Fix, and B. A. Rathbone, 1996, *Response of the Hanford Combination Neutron Dosimeter in Plutonium Environments*, PNL-10561, Pacific Northwest Laboratory, Richland, Washington.
- Fix, J. J., 1988, "Photon Measurements at Purex," letter to Bill Decker, August 1.

- Fix, J.J., E. H. Carbaugh, and J. A. MacLellan, 2001, *Historical Hanford Radiological Record Description*, unpublished report. Pacific Northwest Laboratory, Richland, Washington.
- Fix, J. J., L. Salmon, G. Cowper, and E. Cardis, 1997a, "A Retrospective Evaluation of the Dosimetry Employed in an International Combined Epidemiologic Study," *Radia. Prot. Dosi.* 74, 39-53.
- Fix, J. J., R. H. Wilson, and W. V. Baumgartner, 1997b, *Retrospective Assessment of Personnel Neutron Dosimetry for Workers at the Hanford Site*, PNNL-11196, Pacific Northwest National Laboratory, Richland, Washington.
- Fix, J. J., E. S. Gilbert, and W. V. Baumgartner, 1994, *An Assessment of Bias and Uncertainty in Recorded Dose from External Sources of Radiation for Workers at the Hanford Site*, PNL-10066, Pacific Northwest Laboratory, Richland, Washington.
- Fix, J. J., J. M. Hobbs, P. L. Roberson, D. C. Haggard, K. L. Holbrook, M. R. Thorson, and F. M. Cummings, 1982, *Hanford Personnel Dosimeter Supporting Studies FY-1981*, PNL-3736, Pacific Northwest Laboratory, Richland, Washington.
- Fix, J. J., G. W. R. Endres, F. M. Cummings, J. M. Aldrich, M. R. Thorson, and R. L. Kathren, 1981, *Hanford Personnel Dosimeter Supporting Studies FY-1980*, PNL-3536, Pacific Northwest Laboratory, Richland, Washington.
- Fleischman, T. M., 1982, letter dated Mural B. Gavini, December 9.
- Freer, B. J., and C. A. Conway, 1997, *History of the Plutonium Production Facilities at the Hanford Site Historic District, 1943-1990*, Chapter 2, Section 4, "Chemical Separations," DOE/RL-97-1047, U.S. Department of Energy, Richland, Washington.
- GE (General Electric Corporation), 1954, *Radiation Protection Standards*, HW-25457, Hanford Atomic Products Operation, Richland, Washington, December 15.
- Gilbert, E. S., 1990, *A Study of Detailed Dosimetry Records for a Selected Group of Workers Included in the Hanford Mortality Study*, PNL-7439, Pacific Northwest Laboratory, Richland, Washington.
- Glenn, R. D., 1977, letter to Neil Hembree, May 10.
- Hart, J. C. 1967. *Derivation of Dose Data from Hanford-DuPont Personnel Meter Exposure Records Applicable to the Mancuso Study*. 67-3-10, Oak Ridge National Laboratory (ORNL), Oak Ridge, Tennessee.
- HEW (Hanford Engineering Works), 1946, *Manual of Standard Procedures: Personnel Meters, Part 16. Film Calibration and Batch Assignments*, Medical Department, Health Instrument Section, May 1.
- Hine, G.J. and G.L. Brownell. 1989. *Radiation Dosimetry*. Academic Press, New York.
- Howell, W. P., J. L. Kenoyer, M. L. Kress, K. L. Swinth, C. E. Corbit, L. V. Zuerner, D. M. Fleming, and H. W. Dehaven, 1989, *A Historical Review of Portable Health Physics Instruments and Their Use in Radiation Protection Programs at Hanford, 1944 Through 1988*, PNL-6980, Pacific Northwest Laboratory, Richland, Washington.

- ICRP (International Commission on Radiological Protection, 1990, *Recommendations of the International Commission on Radiological Protection*, ICRP Publication 60, Annals of the ICRP, Vol.21, Pergamon Press, Oxford, England
- ICRU (International Commission on Radiation Units and Measurements), 1993, *Quantities and Units in Radiation Protection Dosimetry*, ICRU Report No. 51, Bethesda, Maryland.
- Kathren, R. L., 1970, *Evaluation of Hanford Basic Thermoluminescent Dosimeter*, BNWL-CC-2633, Pacific Northwest Laboratory, Richland, Washington.
- Kathren, R. L., C. T. Prevo, and S. Block, 1964, *Angular Dependence of Eastman Type A (NTA) Personnel Monitoring Film*, UCRL-12199, Ernest O. Lawrence Radiation Laboratory, University of California, Livermore, California.
- Keene, A.R., 1957, "Exposure Problem 234-5 Building," to G.E. Bachman, February 12.
- Kocher, D.C., Apostoaei A.I., Hoffman, F.O. 2002. *Proposed Radiation Effectiveness Factors for Use in Calculating Probability of Causation of Cancers*. Final Internal Report. SENES Oak Ridge, Center for Risk Analysis, Oak Ridge, TN
- Kocher, L. F., G.W.R. Endres, L.L. Nichols, D.B. Shipler, and A.J. Haverfield. 1971, *The Hanford Thermoluminescent Multipurpose Dosimeter*, BNWL-SA-3955, Pacific Northwest Laboratory, Richland, Washington.
- Larson, H. V., and W. C. Roesch, 1954, *Gamma Dose Measurement with Hanford Film Badges*, HW-32526, General Electric, Hanford Atomic Products Operation, Richland, Washington.
- National Bureau of Standards (NBS). 1961. *Measurement of Absorbed Dose of Neutrons, and of Mixtures of Neutrons and Gamma Rays*. NBS Handbook 75, U.S. Department of Commerce, Washington, D.C.
- National Bureau of Standards (NBS). 1957. *Protection Against Neutron Radiation Up to 30 Million Electron Volts*. NBS Handbook 63, U.S. Department of Commerce, Washington, D.C.
- National Research Council (NRC). 1989. *Film Badge Dosimetry in Atmospheric Nuclear Tests*. National Academy Press, Washington, D.C..
- NCRP (National Council on Radiation Protection and Measurements), 1971, *Protection Against Neutron Radiation*, NCRP Report 38, Bethesda, Maryland.
- Nichols, L. L., G. W. R. Endres, D. B. Shipler, E. E. Oscarson, and L. L. Crass, 1972, *Hanford Multipurpose TL Dosimeter Field Tests and Evaluation*, BNWL-B-127, Pacific Northwest National Laboratory, Richland, Washington.
- NIOSH (National Institute for Occupational Safety and Health), 1993, *Epidemiologic Use of Nondetectable Values in Radiation Exposure Measurements*, NIOSH Research Issues Workshop, Cincinnati, Ohio, September 9-10.
- NIOSH (National Institute for Occupational Safety and Health), 2002, *External Dose Reconstruction Implementation Guidelines*, Rev 1, OCAS-IG-001, Office of Compensation Analysis and Support, Cincinnati, Ohio.

- Pardue, L. A., N. Goldstein, and E. O. Wollan, 1944, *Photographic Film as a Pocket Radiation Dosimeter*, CH-1553-A-2223, Metallurgical Laboratory, Chicago, Illinois.
- Parker, H. M., 1945, *Comparison of Badge Film Readings at the Metallurgical Laboratories, Clinton Laboratories and the Hanford Engineering Works*, 7-3090, Hanford Atomic Products Operation, Richland, Washington.
- Rabovsky, J. L., C. R. Jones and H. J. Pettengill, 1991, *Eleventh DOE Workshop on Personnel Neutron Dosimetry*, CONF-9106235, U. S. Department of Energy, Washington, D.C., June 3-7.
- Rathbone, B. A., 2002, *Hanford External Dosimetry Technical Basis Manual*, PNL-MA-842, Pacific Northwest National Laboratory, Richland, Washington.
- Rathbun, L. A., 1989, *The Determination of the Penetrating Radiation Dose at Hanford*, PNL-7124, Pacific Northwest Laboratory, Richland, Washington.
- Roberson, P. L., and F. M. Cummings, 1986, *Gamma Field Measurements at the 234-5 Facility*, internal report, Hanford External Dosimetry Project Files, Pacific Northwest National Laboratory, Richland, Washington, October 13.
- Roberson, P. L., F. M. Cummings, and J. J. Fix, 1985, *Neutron and Gamma Field Measurements at the 234-5Z Facility*, internal report, Hanford External Dosimetry Project Files, Pacific Northwest National Laboratory, Richland, Washington, September.
- Scherpelz, R. I., J. J. Fix, and B. A. Rathbone, 2000, *Validation of Hanford Personnel and Extremity Dosimeters in Plutonium Environments*, PNNL-13136, Pacific Northwest National Laboratory, Richland, Washington, January.
- Schwartz, R. B., and C. M. Eisenhauer. 1982. *Procedures for Calibrating Neutron Personnel Dosimeters*. NBS Special Publication No. 633, U.S. National Bureau of Standards, Washington, D.C.
- Thierry-Chef, I., F. Pernicka, M. Marshall, E. Cardis, and P. Andreo, 2002, "Study of a Selection of 10 Historical Types of Dosimeter: Variation of the Response to Hp(10) with Photon Energy and Geometry of Exposure," *Radiat Prot Dos*, 102(2): 101-113.
- Vallario, E. J., D. E. Hankins, and C. M. Unruh, 1969, *AEC Workshop on Personnel Neutron Dosimeter*, BNWL-1340, Pacific Northwest Laboratory, Richland, Washington.
- Vallario, E. J., D. E. Hankins, and C. M. Unruh, 1971, *Second AEC Workshop on Personnel Neutron Dosimetry*, BNWL-1616, Pacific Northwest Laboratory, Richland, Washington.
- Watson, E. C., 1959, *A Review of the NTA (Fast Neutron) Film Program*, HW-61008, Hanford Atomic Products Operation, Richland, Washington.
- Watson, E.C., 1957. *Weekly Processing of Pocket Ionization Chambers*, HW-48751, Hanford Atomic Products Operation, Richland, Washington.

- Watson, J. E., Jr., J. L. Wood, W. G. Tankersley, and C. M. West, 1994, "Estimation of Radiation Doses for Workers without Monitoring data for Retrospective Epidemiologic Studies," *Health Phys.* 67(4):402-405.
- Wilson, R. H., 1957, *Reproducibility of Personnel Monitoring Film Densities*, HW-51934, General Electric, Hanford Atomic Products Operation, Richland, Washington.
- Wilson, R. H., 1960, *Detection Level of the Film Badge System*, HW-67697, General Electric, Hanford Atomic Products Operation, Richland, Washington.
- Wilson, R. H., 1987, *Historical Review of Personnel Dosimetry Development and its Use in Radiation Protection Programs at Hanford: 1944 Through 1989*, PNL-6125, Pacific Northwest Laboratory, Richland, Washington.
- Wilson, R. H., J. J. Fix, W. V. Baumgartner, and L. L. Nichols, 1990, *Description and Evaluation of the Hanford Personnel Dosimeter Program From 1944 Through 1989*, PNL-7447, Pacific Northwest Laboratory, Richland, Washington.

GLOSSARY

absorbed dose, D

Amount of energy imparted by radiation to unit mass of absorbing material (100 ergs per gram), including tissue. The unit used prior to the use of the International System of metric units (SI) is the rad; the SI unit is the gray.

accreditation

Recognition that a dosimeter system has passed the performance criteria of the DOE Laboratory Accreditation Program (DOELAP) standard (DOE 1986) in specified irradiation categories.

accuracy

If a series of measurements has small systematic errors, they are said to have high accuracy. The accuracy is represented by the bias.

albedo dosimeter

A TLD device that measures the thermal, intermediate and fast neutrons that are scattered and moderated by the body from an incident fast neutron flux.

algorithm

A computational procedure.

Atomic Energy Commission

Original agency established for nuclear weapons and power production; a successor to the Manhattan Engineering District (MED) and a predecessor to the U.S. Department of Energy (DOE).

BF₃ chamber or counter:

Proportional counter using gaseous BF₃ compound to detect slow neutrons through their interaction with boron.

backscatter

Deflection of radiation by scattering processes through angles greater than 90 degrees, with respect to the original direction of motion.

beta particle

A charged particle of very small mass emitted spontaneously from the nuclei of certain radioactive elements. Most (if not all) of the direct fission products emit (negative) beta particles. Physically, the beta particle is identical with an electron moving at high velocity.

Bonner Sphere

See Multi-Sphere neutron Spectrometer

bremsstrahlung

Secondary photon or x-ray radiation produced by deceleration of charged particles passing through matter.

buildup

Increase in flux or dose due to scattering in the medium.

calibration blank

A dosimeter that has not been exposed to a radiation source. The results from this dosimeter establish the dosimetry system base line or zero dose value.

claimant favorable

This term refers to the process of estimation based on technical considerations of the parameters significant to dose such that the estimated dose is not underestimated.

collective dose equivalent

The sum of the dose equivalents of all individuals in an exposed population. Collective dose is expressed in units of person-rem (person-sievert).

control dosimeter

A dosimeter used to establish the dosimetry system response to radiation dose. The dosimeter is exposed to a known amount of radiation dose.

curie

A special unit of activity. One curie exactly equals 3.7×10^{10} nuclear transitions per second.

Cutie Pie (CP)

A portable ion chamber survey meter with a pistol grip and a large cylindrical ionization chamber.

deep absorbed dose (Dd)

The absorbed dose at the depth of 1.0 cm in a material of specified geometry and composition.

deep dose equivalent (Hd)

The dose equivalent at the respective depth of 1.0 cm in tissue.

Densitometer

Instrument that has a photcell to determine the degree of darkening of developed photographic film.

density reading

See optical density.

dose equivalent (H)

The product of the absorbed dose (D), the quality factor (Q), and any other modifying factors. The special unit is the rem. When D is expressed in Gy, H is in Sieverts (Sv).
(1 Sv = 100 rem.)

DOELAP

The DOE Laboratory Accreditation Program (DOELAP) accredits DOE site dosimetry programs based on performance testing and onsite reviews performed on a two year cycle.

dose equivalent index

For many years the dose equivalent used to calibrate neutron sources that were used to calibrate neutron dosimeters a concept of summing the maximum dose equivalent delivered in the ICRU sphere at any depth for the respective neutron energies even though the maximum dose occurred at different depths.

dosimeter

A device used to measure the quantity of radiation received. A holder with radiation-absorbing elements (filters) and an insert with radiation-sensitive elements packaged to provide a record of absorbed dose or dose equivalent received by an individual. (See albedo dosimeter, film dosimeter, neutron film dosimeter, thermoluminescent dosimeter.)

dosimetry system

A system used to assess dose equivalent from external radiation to the whole body, skin, and/or extremities. This includes the fabrication, assignment, and processing of the dosimeters as well as interpretation and documentation of the results.

DuPont 552

A film packet containing two pieces of film: a 502 sensitive film and a 510 insensitive film.

DuPont 558

A film packet containing a 508 film with one side having a sensitive emulsion and the other side insensitive emulsion.

Eastman Kodak Nuclear Track Emulsion, Type A (NTA)

A film that is sensitive to fast neutrons. The developed image has tracks caused by neutrons that can be seen by using oil immersion and 1000X power microscope.

error

A term used to express the difference between the estimated and "true" value. Error may also be used to refer to the estimated uncertainty.

exchange period (frequency)

Time period (weekly, biweekly, monthly, quarterly, etc.) for routine exchange of dosimeters.

exposure

As used in the technical sense, exposure refers to a measure expressed in roentgens of the ionization produced by gamma (or x) rays in air.

exposure-to-dose-equivalent conversion factor for photons (Cx)

The ratio of exposure in air to the dose equivalent at a specified depth in a material of specified geometry and composition. The Cx factors are a function of photon energy, material geometry (e.g., sphere, slab, or torso), and material composition (e.g., tissue-equivalent plastic, soft tissue ignoring trace elements, or soft tissue including trace elements).

extremity

That portion of the arm extending from and including the elbow through the fingertips, and that portion of the leg extending from and including the knee and patella through the tips of the toes.

fast Neutron

Neutron of energy between 10 keV and 10 MeV (NBS 1957).

field calibration

Dosimeter calibration based on radiation types, intensity and energies present in the work environment.

film

Generally means a "film packet" that contains one or more pieces of film in a light-tight wrapping. The film when developed has an image caused by radiation that can be measured using an optical densitometer. (See Dupont 552, Dupont 558, Eastman Kodak, Nuclear Emulsions.)

film density

See optical density.

film dosimeter

A small packet of film within a holder that attaches to a worker.

filter

Material used to adjust radiation response of a dosimeter to provide an improved tissue equivalent or dose response.

First Collision Dose

The "first collision dose" can be determined for either photons or neutrons. For neutron radiation, perhaps the simplest calculation that can be made is one relating dose to flux through a thin layer of tissue. The resulting graph, sometimes referred to as the first-collision curve, is derived from the assumption that the probability of two or more interactions per neutron is negligible (Hine and Brownell 1956). Because of the short range of the charged secondary radiation from fast neutrons, the first collision dose in irradiated material is practically the same as the absorbed dose (NBS 1961).

free-field dose equivalent

The dose equivalent assigned for neutron irradiation as if it were performed in free space with no background from air and room scattering and no source asymmetry (Schwartz and Eisenhauer 1982).

gamma rays

Electromagnetic radiation (photons) originating in atomic nuclei and accompanying many nuclear reactions (e.g., fission, radioactive decay, and neutron capture). Physically, gamma rays are identical to x-rays of high energy, the only essential difference being that x-rays do not originate in the nucleus.

gamma ray interactions

Interaction of gamma rays with matter occurs through three primary processes as follows:

Photoelectric absorption - The process whereby a gamma-ray (or x-ray) photon, with energy somewhat greater than that of the binding energy of an electron in an atom, transfers all its energy to the electron, which is consequently removed from the atom.

Compton scattering - An attenuation process observed for x-ray or gamma radiation in which an incident photon interacts with an orbital electron of an atom to produce a recoil electron and a scattered photon of energy less than the incident photon.

Pair production - An absorption process for x-ray and gamma radiation in which the incident photon is annihilated in the vicinity of the nucleus of the absorbing atom, with subsequent production of an electron and positron pair. This reaction only occurs for incident photon energies that exceed 1.02 MeV.

Geiger-Mueller (GM) counter

A radiation measuring device used to detect beta and gamma radiation.

glove box

A device used in handling of quantities of radioactive isotopes to provide containment of the radioactivity and to avoid contamination of the hands.

gray (Gy)

The SI unit of absorbed dose (1 Gy = 100 rad).

³He Spectrometer

An instrument used to measure neutron energy spectra based on neutron interactions with ³He atoms to produce a triton and a proton that are detected in a proportional counter.

induced radioactivity

Radioactivity produced in certain materials as a result of nuclear reactions particularly the capture of neutrons.

Intermediate Energy Neutron

Neutron of energy between 0.5 ev (assumed to be 0.4 ev because of cadmium cutoff in neutron response) and 10 keV (NBS 1957).

ionizing radiation

Electromagnetic radiation (consisting of photons) or particulate radiation (consisting of electrons, neutrons, protons, etc.) capable of producing charged particles through interactions with matter.

isotopes

Forms of the same element having identical chemical properties but differing in their atomic masses. Isotopes of a given element all have the same number of protons in the nucleus but different numbers of neutrons. Some isotopes of an element may be radioactive.

kilo-electron volt (keV)

An amount of energy equal to 1,000 electron volts.

Linear Energy Transfer (LET)

Radiation transferring matter loses energy at a rate which depends upon on both the nature of the radiation and its energy. The lineal rate of local energy absorption is known as the "linear energy transfer" (LET). (NBS 1961).

luminescence

The emission of light from a material as a result of some excitation.

Manhattan Engineering District (MED)

US agency designated to develop nuclear weapons and a predecessor to the U.S. Department of Energy (DOE).

Minimum Detection Level, MDL

The term minimum detection level is often confused because the statistical parameters necessary to its calculation are not explicitly defined. Nonetheless, it is often assumed to be

the level at which a dose is detected at the two-sigma level (i.e., 95% of the time). The MDL should not be confused with the minimum recorded dose.

minimum recorded dose

Based on a policy decision, the minimum dose level that is routinely recorded. A closely related concept is the dose recording interval. Hanford has generally recorded minimum doses of 10 mrem and at intervals of 10 mrem (i.e., 10, 20, 30, etc.).

million-electron volt (MeV)

An amount of energy equal to 1,000,000 electron volts.

Multiple-Collision Neutron Dose

The "multiple collision dose" for neutron radiation relates the dose to flux through tissue based on the assumption that two or more interactions per neutron occurs resulting in greater energy deposition.

Multi-Sphere Neutron Spectrometer

The multi-sphere neutron spectrometer consists of a series of neutron moderating spheres of tissue equivalent material with a neutron detector positioned at the middle of the respective spheres. Algorithms are used to unfold the data to calculate the neutron spectra.

nuclear emulsion

Generally refers to NTA film.

neutron

A basic particle that is electrically neutral weighing nearly the same as the hydrogen atom.

neutron, fast

Neutrons with energy equal or greater than 10 keV.

neutron, intermediate

Neutrons with energy between 0.4 eV and 10 keV.

neutron, thermal

Strictly, neutrons in thermal equilibrium with surroundings. Generally, neutrons with energy less than the cadmium cutoff at about 0.4 eV.

neutron-to-photon dose ratio

In this TBD, this term refers to a neutron to photon dose ratio that is used with the photon fraction to estimate the unmeasured neutron dose.

neutron film dosimeter

A film dosimeter that contains an Eastman-Kodak Neutron Track Emulsion, type A, film packet.

nonpenetrating dose

Designation (i.e., NP or NPen) on Hanford film dosimeter reports that implies a radiation dose, typically to the skin of whole body, from beta and lower energy photon radiation.

open window (OW)

Designation on Hanford film dosimeter reports for nonpenetrating dose based on film response in this region with little (i.e., no metallic filter, only security credential) shielding.

operating area

Designation of Hanford major operational work areas among the respective fuel fabrication (e.g., 300), reactor operations (e.g., 100B, 100C, 100D, 100DR, 100F, 100H, 100KE, 100KW, 100N), chemical separations (e.g., U-Plant, T-Plant, B-Plant, UO₃ Plant, REDOX Plant and PUREX Plant), plutonium finishing (Z-plant), research and development (e.g. 300, 3000), and transportation, communication and general site support (e.g., 600, 700, 1100).

optical density

The quantitative measurement of photographic blackening the density defined as $D = \text{Log}_{10}(I_0/I)$.

pencil dosimeters

A type of ionization chamber used by personnel to measure radiation dose. These results may be labeled as "Pen" dose. Other names: pencil, pocket dosimeter, pocket pencil, pocket ionization chamber (PIC).

penetrating dose

Designation (i.e., P or Pen) on Hanford film dosimeter reports that implies a radiation dose, typically to the whole body, from higher energy photon radiation.

PuF₄ source

A neutron source with plutonium tetrafluoride activating material. The source was used to duplicate the neutron energies in Hanford's plutonium facilities generally referred to as the 200 Area Z-Plant or plutonium finishing plant.

Personal Dose Equivalent, H_p(d)

Radiation quantity recommended for use as the operational quantity to be recorded for radiological protection purposes by the International Commission on Radiological Units and Measurements (ICRU 1993). The Personal Dose Equivalent is represented by 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).

photon

A unit or "particle" of electromagnetic radiation consisting of x- and/or gamma rays.

photon dose fraction

In this TBD, this term has been used to identify the fraction of the measured photon dose used to estimate the unmeasured neutron dose by multiply this fraction times the neutron to photon dose ratio.

precision

If a series of measurements has small random errors, the measurements are said to have high precision. The precision is represented by the standard deviation.

quality factor, Q

A modifying factor used to derive dose equivalent from absorbed dose.

rad

A unit of absorbed dose equal to the absorption of 100 ergs per gram of absorbing material, such as body tissue.

radiation

One or more of beta, neutron, and photon radiation.

radiation monitoring

Routine measurements and the estimation of the dose equivalent for the purpose of determining and controlling the dose received by workers.

radioactivity

The spontaneous emission of radiation, generally alpha or beta particles, gamma rays, and neutrons from unstable nuclei

random errors

When a given measurement is repeated the resulting values, in general, do not agree exactly. The causes of the disagreement between the individual values must also be causes of their differing from the "true" value. Errors resulting from these causes are called random errors.

RBE

A ratio of the absorbed dose of a reference radiation to the absorbed dose of a test radiation producing the same biological effects, other conditions being equal.

rem

The rem is a unit of dose equivalent, which is equal to the product of the number of rads absorbed and the "quality factor."

rep

Historically the rep (roentgen-equivalent-physical) has been used extensively for the specification of permissible doses of ionizing radiations other than X-rays or gamma rays. Several definitions have appeared in the literature but in the sense most widely adopted, it is a unit of absorbed dose with a magnitude of 93 ergs/g (NBS 1954).

Roentgen

A unit of exposure to gamma (or x-ray) radiation. It is defined precisely as the quantity of gamma (or x) rays that will produce a total charge of 2.58×10^{-4} coulomb in 1 kg of dry air. An exposure of 1 R is approximately equivalent to an absorbed dose of 1 rad in soft tissue.

scattering

The diversion of radiation from its original path as a result of interactions with atoms between the source of the radiations and a point at some distance away. Scattered radiations are typically changed in direction and of lower energy than the original radiation.

shallow absorbed dose (Ds)

The absorbed dose at a depth of 0.07 mm in a material of specified geometry and composition.

shallow dose equivalent (Hs)

Dose equivalent at a depth of 0.07 mm in tissue.

shielding

Any material or obstruction that absorbs (or attenuates) radiation and thus tends to protect personnel or materials from radiation.

Sievert (Sv)

The SI unit for dose equivalent. (1 Sv = 100 rem.)

sigma pile

A device used to obtain thermal neutrons for calibration purposes.

silver shield(s)

The 1-mm- and 0.13- μ m-thick shields covering the film packet in the early Hanford personnel film dosimeters.

skin dose

Absorbed dose at a tissue depth of 7 mg/cm².

Snoopy

A portable neutron monitoring instrument with a moderated BF₃ detector.

systematic errors

When a given measurement is repeated and the resulting values all differ from the "true" value by the same amount, the errors are called systematic.

thermal neutron

Strictly, neutrons in thermal equilibrium with surroundings. Generally, refers to neutrons of energy less-than the cadmium cutoff of about 0.4 eV.

tissue equivalent

This term is used to imply that the radiation response characteristics of the material being irradiated are equivalent to tissue. Achieving a tissue equivalent response is typically an important consideration in the design and fabrication of radiation measuring instruments and dosimeters.

Tissue Equivalent Proportional Counter (TEPC)

This device is used to measure the absorbed dose from neutron radiation in near tissue equivalent materials and, through analysis of the counter data, determination of the effective quality factor and the dose equivalent.

TLD chip

A small block or crystal made of LiF used in the TLD.

TLD-600 - A TLD chip made from Li-6 (>95%) used to detect neutrons.

TLD-700 - A TLD chip made from Li-7 (>99.9%) used to detect photon and beta radiation.

thermoluminescent

Property of a material that causes it to emit light as a result of being excited by heat.

thermoluminescent dosimeter (TLD)

A holder containing solid chips of material that when heated will release the stored energy as light. The measurement of this light provides a measurement of absorbed dose. The solid chips are sometimes called crystals.

whole body dose

Commonly defined as the absorbed dose at a tissue depth of 1.0 cm (1000 mg/cm²); however, this term is also used to refer to the dose recorded.

x-ray

Ionizing electromagnetic radiation of extranuclear origin.

Z-Plant

A Hanford facility, composed of several buildings, where plutonium is processed (also known as 234-5-Z Building).

**ATTACHMENT E
OCCUPATIONAL EXTERNAL DOSE FOR MONITORED WORKERS**

TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
E.1 Distribution Parameters.....	62
E.2 Years of Exposure	62
E.3 Rate	62
E.4 Radiation Type.....	62
E.4.1 Beta/Photon	63
E.4.2 Neutron (RESERVED).....	64
E.5 Distribution Parameters.....	64
E.5.1 Type	64
E.5.2 Parameter 1	64
E.5.2.1 Resolution of Recorded Dose Components	64
E.5.2.2 Adjustments to Recorded Nonpenetrating Dose.....	65
E.5.2.3 Adjustments to Recorded Penetrating Dose.....	65
E.5.2.4 Adjustments to Recorded Neutron Dose (RESERVED)	66
E.5.2.5 Unmonitored Photon Dose.....	66
E.5.2.6 Missed Photon Dose.....	66
E.5.2.7 Missed Neutron Dose (RESERVED).....	67
E.5.2.8 Organ Dose	67
E.5.3 Parameter 2	68
E.5.3.1 Hanford Workplace Recorded Dose Uncertainty	68

LIST OF TABLES

<u>Table</u>	<u>Page</u>
Table E.1-1. IREP dose parameter input screen.....	62
Table E.4.1-1. Selection of beta and photon radiation energies and percentages.....	63
Table E.5.2.1-1. Historical Hanford Recorded Dose Practices.....	65
Table E.5.2.6-1. Missed photon dose adjustments to recorded deep dose.....	67
Table E.5.2.8-1. Default exposure geometries to calculate organ dose.....	68

E.1 DISTRIBUTION PARAMETERS

Several technical parameters of the U.S. Department of Energy (DOE)-provided dose of record information are considered in the evaluation of individual claims. The focus of this attachment is to ensure a claimant-favorable analysis that considers the uncertainty in historically recorded dose. These doses are often based on less capable technology than currently available. A basis of comparison for evaluation of dose, as described in *External Dose Reconstruction Implementation Guideline* (NIOSH 2002) is the *Personal Dose Equivalent*, Hp(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 Hp(0.07). For penetrating radiation of significance to "whole-body" dose, d = 10 mm and is noted as Hp(10). Hp(0.07) and Hp(10) are the radiation quantities recommended for use as the operational quantity to be recorded for radiological protection purposes by the International Commission on Radiological Units and Measurements (ICRU). These are the dose quantities used to accredit DOE dosimetry programs since the mid-1980s.

The primary Interactive RadioEpidemiological Program (IREP) screen used to input dose parameters is in Table E.1-1. Input to these fields is obtained from the Hanford dose of record. The claim provides the primary organ of interest and other worker information needed to run IREP. Guidance for the selection of the parameters in Table E.1-1 by the dose reconstruction analyst is presented in the following sections.

Table E.1-1. IREP dose parameter input screen.

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

E.2 YEARS OF EXPOSURE

The years of exposure should be identified from the claim information and from the DOE radiation dose reports. For years with no recorded radiation dose, a missed dose as described later in this section is calculated for all zero or missing records. Hanford policies required monitoring of all workers who entered a radiological control area and radiological monitoring staff were present in all primary facilities with the responsibility to ensure radiation protection guidelines were followed. Valid reasons are expected for years in which there is no recorded dose (i.e., a blank entry).

E.3 RATE

Acute is selected for all types of external beta and photon dose. Chronic is selected for neutron dose.

E.4 RADIATION TYPE

The evaluation is separated into beta/photon and neutron dose, as described in the following sections.

E.4.1 Beta/Photon

Claimant-favorable assumptions should be made using guidance in Table E.4.1-1 for beta and photon radiation. The values presented in this table are intended to provide a claimant-favorable estimate of parameters to be used to calculate the organ dose for long-term Hanford workers in the respective facilities.

Table E.4.1-1. Selection of beta and photon radiation energies and percentages.

Process/ buildings	Description	Operations		Radiation type	Energy selection, keV	Percentage
		Begin	End			
Fuel fabrication	Produced reactor fuel and target assemblies from uranium.			Beta photon	> 15	100%
	313, 306, 333	1945	1972		30-250	100%
Reactors	During operation: Highly dispersed fields of higher energy photon radiation fields from fission process, activation and fission product nuclides. Potentially narrow beams of higher energy neutron radiation from test ports, etc., into reactor core. Potential for significant airborne nuclides, and there might be significant higher energy beta radiation.			Beta photon	> 15 30-250 > 250	100% 25% 75%
	Not in operation: Highly dispersed fields of higher energy photon radiation fields from activation and fission product nuclides. No significant neutron radiation. There might be significant higher energy beta radiation during maintenance work resulting from fission products.					
	B-Reactor	9/26/44	1946			
		1948	2/12/68			
	D-Reactor	12/17/44	6/26/67			
	F-Reactor	2/23/45	6/25/65			
	H-Reactor	10/29/49	4/21/65			
	DR-Reactor	10/50	12/31/64			
	C-Reactor	11/18/52	4/25/69			
	KW-Reactor	12/54	2/1/70			
	KE-Reactor	2/55	1/28/71			
	N-Reactor	12/63				
	B-Reactor	9/44	2/68			
	D-Reactor	12/44	6/6/67			
FFTF	2/9/80					
Processing plants	Radiochemical operations: Highly dispersed fields of higher energy photon radiation fields from activation and fission product nuclides dominant to most exposure profiles. Potential for higher-energy beta radiation during sampling and maintenance work resulting from fission products.			Beta photon	> 15 30-250 > 250	100% 25% 75%
	T Plant	12/26/44	3/56			
	B Plant	4/13/45	1956			
	S Plant (Redox)	1/51	12/67			
	C Plant	7/52	7/67			
	A Plant (Purex)	1/56	6/72			
		1983	1988			
	U Plant	3/52	1/58			
Plutonium production	Plutonium component production: Plutonium is machined into weapon components using a glovebox assembly process with predominant close anterior exposure to workers. Radiation characteristics in this area involve significant lower energy photons and neutron radiation.			Photon	< 30 30-250	25% 75%
	Plutonium storage: Radiation characteristics in these areas generally involve dispersed lower energy scattered photons, including- 60 keV ²⁴¹ Am- gamma ray and neutron radiation.					
	200 Area PFP, Z-Plant, 234-5Z, 231-Z, etc.	1945	2003			
	300 Area Plutonium Laboratories 308/309, 324		2003			
Calibrations	Hanford site calibration of instruments and dosimeters			Beta photon	> 15 30 - 250 > 250	100% 25% 75%
	3745-A, 318	1945	2003			
Waste handling	Radiation characteristics are highly dependent on source of waste, but typically fission product nuclides (Sr/Y-90, Cs-137) are dominant.			Beta photon	> 15 30-250 > 250	100% 50% 50%
	200East and West	1953	2003			

E.4.2 Neutron (RESERVED)

E.5 DISTRIBUTION PARAMETERS

The selection of the distribution parameters in Table E.1-1 is discussed in the following sections.

E.5.1 Type

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.

E.5.2 Parameter 1

For a normal distribution, parameter 1 is the mean of the distribution of recorded dose for each year of monitoring. Before calculating this, it might be necessary to adjust the recorded dose to provide a claimant-favorable estimate of Hp(10) in accordance with information in the following sections.

E.5.2.1 Resolution of Recorded Dose Components

There are three major changes in the format of Hanford dosimeter processing results corresponding to the major changes in dosimeter types. This is clarified as follows:

- Before 1957 – This period is characterized by use of the two-element dosimeter with doses reported for the film response behind the open window (OW) and 1-mm silver filtration (S). The nonpenetrating dose is typically referred to OW on the processing forms, but it might be identified as beta. The penetrating dose is typically referred to as S (i.e., silver) on the processing forms but it might be identified as gamma. During this period, Hanford processing data were manually recorded. As such, these forms were updated each year to allow staff to directly record dosimeter results for each dosimeter exchange period and for each operating area. These forms were organized to allow the dosimeter results to be totaled to manually calculate and record the annual dose for each worker. In the latter 1950s, the annual dose data were transferred to the newly implemented Hanford radiological computer system.
- 1957 through 1971 – This period is characterized by the use of multielement film dosimeters that included an X-ray component in addition to the beta and gamma identified doses. To calculate the whole-body dose, 35% of the X-ray dose was added to the gamma dose (plus any neutron dose). To calculate the skin dose, the X-ray dose was added to the gamma dose (plus any neutron dose). The tritium dose was added to the whole-body and skin dose components beginning in about 1964. During this period the dose results were computerized providing easy to read summaries.
- 1972 to present – This period is characterized by the use of TLDs that measured the beta, photon, and neutron dose. For the Hanford Multipurpose Dosimeter (HMPD), the doses were typically referred to as nonpenetrating, penetrating, slow neutron, and fast neutron. Later, the Hp(d) dose quantities were used in DOELAP performance testing. The whole-body dose was calculated as the sum of the penetrating [later Hp(10)], slow neutron and fast neutron doses. The skin dose was calculated as the sum of the nonpenetrating [later Hp(0.07)] plus the whole-body dose. Until about 1987, the tritium dose was also included in the whole-body and skin doses.

A summary of the respective Hanford recorded dosimeter recorded quantities and the compliance skin and whole body dose quantities based on the foregoing are shown in Table E.5.2.1-1.

Table E.5.2.1-1. Historical Hanford Recorded Dose Practices.

Year	Dosimeter Measured Quantities	Compliance Dose Quantities
Two-Element Beta/Photon Film Dosimeter ^(a)		
1944-47	O W = Open Window, mrep S = "Silver filter" dosimeter response, mR	Skin = OW + S WB = S
1948-50	beta = Open Window, mrep gamma = "Silver filter" dosimeter response, mR	Skin = beta + WB WB = Gamma
Two-Element Beta/Photon Film Dosimeter + NTA Neutron Dosimeter		
1950-57	beta = Open Window, mrep gamma = "Silver filter" dosimeter response, mR	Skin = beta + WB WB = Gamma + Neutron
Multi-element Beta/Photon Dosimeter + NTA Neutron Dosimeter		
1957-58	Beta Gamma X-ray Neutron	Skin = Beta + Gamma + 65% X-ray + Neutron WB = Gamma + 0.35% X-ray + Neutron
1959-71	Beta (-B-) Gamma (-G-) X-ray (-X-) Fast neutron (F-N) Slow neutron (S-N)	Derma (skin) = Beta + WB + 65% x-ray WB (Penetrating) = Gamma + neutron + 35% X-ray)
Thermoluminescent Dosimeter		
1972-94	Nonpenetrating (NPEN) Penetrating (PEN) Slow Neutron (SN) Fast Neutron (FN)	Skin = NPEN + WB WB= PEN + SN + FN
1995-2003	Shallow (Sh) Deep (Dp) Neutron (Nt)	Skin = Sh + Dp + Nt WB = Dp + Nt

a. From 1948-56, when dosimeter quantities for each period were noted as beta or gamma, the cumulative dosimeter dose quantities continued to be labeled as O.W. and S.

E.5.2.2 Adjustments to Recorded Nonpenetrating Dose

No adjustment in recorded nonpenetrating or skin dose is recommended for long-term Hanford workers. Non-routine worker exposure to significant beta or photon radiation would typically be addressed in Hanford incident reports. The assessed doses in the respective incident reports, based on investigations conducted at the time of the incident, probably provide the best estimate of dose received. The dosimeter recorded whole body skin dose should also include any contribution from an incident that involved the whole body. However, many incidents involving beta or low-energy photon exposure are restricted to small areas of the whole body and would not be included in the whole body skin dose.

E.5.2.3 Adjustments to Recorded Penetrating Dose

No adjustment in the recorded photon dose is recommended for multi-element or thermoluminescent dosimeter recorded penetrating or gamma dose with the exception of the penetrating dose (i.e., identified as S dose in the early years) recorded for the two-element film dosimeter used prior to April 1957. For this dosimeter, the adjusted penetrating dose is calculated as follows:

Adjusted penetrating dose = penetrating dose (i.e., S) + (0.2 * nonpenetrating dose (i.e., OW))

The adjustment is to be applied only to workers in Hanford plutonium facilities only. Significant errors will occur if this adjustment is applied to nonplutonium facility exposure.

E.5.2.4 Adjustments to Recorded Neutron Dose (RESERVED)

E.5.2.5 Unmonitored Photon Dose

Adjustments to the recorded annual dose can be made using dose results for coworkers or the recorded dose before and after the period of missed dose. These situations require careful examination since Hanford policy was to monitor all workers who entered a radiation area.

E.5.2.6 Missed Photon Dose

Missed photon dose for Hanford workers can occur where (1) there is no recorded dose because workers were not monitored or the dose is otherwise unavailable, and (2) a zero dose is recorded for the dosimeter systems for any dosimeter response less than the MDL. Estimates of the missed dose can be made using dose results for coworkers or using the recorded dose before and after the period of missed dose. However, these situations require careful examination. 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 options to calculate the missed dose. One option is to estimate a claimant-favorable maximum potential missed dose where the MDL/2 is multiplied by the number of zero dose results. Table E.5.2.6-1 summarizes the potential missed photon dose adjustments according to year, facility/location, dosimeter type, and energy range.

Year. Table E.5.2.6-1 summarizes the potential maximum missed photon dose according to year using the default year shown in column 1.

Facility/Location. The potential missed photon dose for the respective Hanford facilities is similar and, as such, Table E.5.2.6-1 can be used based on the year.

Dosimeter Type. The potential missed photon dose for the respective periods of use, dosimeter types, MDL, and the exchange frequency is included in Table E.5.2.6-1.

Table E.5.2.6-1. Missed photon dose adjustments to recorded deep dose.

Time Period		Dosimeter	MDL ^b (rem)	Exchange frequency	Max. annual missed dose (rem) ^c
Default Year	Period of use ^a				
1944	Prior to 10/1/1944	PIC	0.005	Daily (n=250)	1.25
1945-50	10/1/1944 through December 31, 1950	Hanford Two-Element Film	0.04	Weekly (n=52)	2.08
1951-57	January 1, 1951 through March 1957		0.04	Biweekly (n=26)	1.04
1957	April 1, 1957 through May 1957	Hanford Multi-Element Film	0.04	Biweekly (n=26)	1.04
1958-71	May 1957 through December 31, 1971		0.04	Monthly (n=12)	0.48
1972-94	January 1, 1972 through December 31, 1994	Hanford TLD	0.02	Monthly (n=12)	0.24
			0.02	Quarterly (n=4)	0.08
1995-2003	January 1, 1995 to 2003 (ongoing)	Harshaw TLD	0.01	Monthly (n=12)	0.12
			0.01	Quarterly (n=4)	0.03

- a. For many years, Hanford workers had a dosimeter assigned to each operating area where they worked.
- b. Estimated MDLs for each dosimeter technology in the workplace.
- c. Maximum annual missed dose calculated from OCAS-IG-001 (NIOSH 2000).

Energy Range. An estimate of the missed photon dose by energy range is possible based on the type of facility and predominant radionuclides such as intermediate (>100 keV) energies for all facilities handling activation and fission product nuclides, primarily lower energy (<100 keV) photons for plutonium facilities and for uranium fuel fabrication facilities. The recorded dose from the dosimeter response does not typically provide sufficient information to estimate discrete energy ranges. It is possible to examine the energy response characteristics of the respective multielement dosimeters, but this analysis does not recognize the substantial uncertainties present in the workplace associated with shielding, radiation scattering, and mixed radiation fields

E.5.2.7 Missed Neutron Dose (RESERVED)

E.5.2.8 Organ Dose

Once the adjusted photon and neutron doses have been calculated for each year, the values are used to calculate the organ dose distribution for the primary organ of interest identified in the claim. Table E.5.2.8-1 summarizes default workplace geometries. These can be used in case more applicable values (NIOSH 2002) cannot be determined. A range of reasonable estimates can be evaluated to arrive at a claimant-favorable selection.

Table E.5.2.8-1. Default exposure geometries to calculate organ dose.

Claim status ^a	Job category ^b	Exposure geometry	Percentage ^c
Noncompensable	All	AP	100%
Compensable–workers	All	AP	50%
		ROT	50%
Compensable–supervisors	All	AP	50%
		ISO	50%

- a. Specific timespans for the various Hanford facility operations.
- b. More than one job category may be needed for longer-term employed workers.
- c. Apply this percentage to the dose conversion factor (NIOSH 2002, Appendix B) to arrive at the total organ dose equivalent from the adjusted recorded dose.

E.5.3 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 it is not available, the adjusted organ dose can be used for each year and a default standard deviation value used for parameter 2.

E.5.3.1 Hanford Workplace Recorded Dose Uncertainty

Uncertainty in the recorded dose is an important consideration in claimant-favorable analyses. The overall uncertainty depends on (1) administrative practices, (2) dosimetry technology, (3) calibration, and (4) workplace radiation fields. The potential effect of each of these parameters on the recorded dose is described in the proceeding sections.