Area Monitoring Dosimeter Program for the Pacific Northwest National Laboratory: Results for CY 2000

S. R. Bivins
G. A. Stoetzel

July 2001

Prepared for the U.S. Department of Energy
under Contract DE-AC06-76RL01830
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Pacific Northwest National Laboratory
Richland, Washington 99352
Summary

In January 1993, Pacific Northwest National Laboratory (PNNL) established an area monitoring dosimeter program in accordance with Article 514 of the Department of Energy (DOE) Radiological Control Manual (RCM). This program was to minimize the number of areas requiring issuance of personnel dosimeters and to demonstrate that doses outside Radiological Buffer Areas are negligible. In accordance with 10 CFR Part 835.402 (a) (1)-(4) and Article 511.1 of the DOE Standard Radiological Control, personnel dosimetry shall be provided to 1) radiological workers who are likely to receive at least 100 mrem annually and 2) declared pregnant workers, minors, and members of the public who are likely to receive at least 50 mrem annually. Program results for calendar years 1993-1999 confirmed that personnel dosimetry was not needed for individuals located in areas monitored by the program.

A total of 112 area thermoluminescent dosimeters (TLDs) were placed in PNNL facilities during calendar year 2000. The TLDs were exchanged and analyzed quarterly. All routine area monitoring TLD results were less than 50 mrem annually after correcting for worker occupancy. The results support the conclusion that personnel dosimeters are not necessary for staff, declared pregnant workers, minors, or members of the public in these monitored areas.
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3.1 Summary of Area Monitoring TLD Results, CY 2000

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3.1
1.0 Introduction

The Department of Energy Standard on Radiological Control (DOE Standard) (DOE 1999), first issued as the DOE Radiological Control Manual (RCM) in 1992, provides guidelines to assist line managers in meeting their responsibilities for implementing occupational radiological control programs. Article 514 of the DOE Standard discusses the establishment and maintenance of a comprehensive area-monitoring dosimeter program to minimize the number of areas requiring issuance of personnel dosimeters and to demonstrate that doses outside of radiological areas are negligible. This program complies with 10 CFR Part 835.401(a)(3), 401(a)(6), 402(a)(3), 401(a)(4), and 1003(b). As discussed in Article 514 of the DOE Standard, area monitoring dosimeters

- record and document radiation levels in routinely occupied areas adjacent to areas where radiation or operations with radiation exist (not applicable when the radiation arises solely from low-energy beta sources such as $^{14}$C or $^{3}$H)

- support dosimetry investigations where personnel express concern about their work environment and exposure to ionizing radiation

- supplement existing monitoring programs in Radiologically Controlled Areas and provide data in the event of an emergency.

In January 1993, Pacific Northwest National Laboratory (PNNL)\(^{(1)}\) established an area monitoring thermoluminescent dosimeter (TLD) program in accordance with Article 514 of the RCM. The program was conducted as outlined by Bivins\(^{(2)}\) during calendar years (CY) 1993 and 1994. The program is now implemented according to RCP-5.1.04, “Area Monitoring TLD Program,” issued in PNL-MA-266, PNL Radiological Control Implementing Procedures. Program results for CY 1993/1994, CY 1995, CY 1996, CY 1997, CY 1998, and CY 1999 are found in Bivins and Stoetzel (1996a), Bivins and Stoetzel (1996b), Bivins and Stoetzel (1997), Bivins and Stoetzel (1998), Bivins and Stoetzel (1999), and Bivins and Stoetzel (2000), respectively. Data from the program was also used to support the PNNL As Low As Reasonably Achievable (ALARA) program.

The materials and methods used in collecting area monitoring TLD data and program results for CY 2000 are presented in this report. Neutron dose readings from the area TLDs were included in Section 3.0 of this report. Reporting of neutron dose data was initiated in the CY 1998 report (Bivins and Stoetzel 1999).

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\(^{(1)}\) The Pacific Northwest National Laboratory is operated for the U.S. Department of Energy by Battelle under Contract DE-AC06-76RL01830. Battelle also owns and operates private facilities near the Hanford Site.

2.0 Materials and Methods

This section provides information on the type of TLDs used in the program, how they were located in the field, and frequency of exchange. Derivation of the investigation level, which triggers an evaluation into the potential cause of a reading, is also provided.

2.1 Description of Area TLDs

The Hanford Standard Dosimeter was used in this program during CY 2000. The Hanford Combination Neutron Dosimeter had been used at one location in previous years but its use was discontinued when PNNL staff vacated the building.

A brief description of each type of dosimeter is presented below. Appendix A provides a description of TLD processing, calibration, and the dose algorithm used in determining doses.

2.1.1 Hanford Standard Dosimeter

This dosimeter is accredited by the DOE Laboratory Accreditation Program (DOELAP) and is known commercially as a Harshaw 8825 dosimeter. The dosimeter contains TLD-700 chips in positions one, two, and three and a TLD-600 chip in position four. The TLD-600 chip is neutron-sensitive. The chips have thicknesses of 0.38 mm (100 mg/cm²) in positions one, two, and four, and 0.15 mm (40 mg/cm²) in position three. The TLD holder is constructed of black plastic with the following filtration:

1. position one - 242 mg/cm² acrylonitrilebutadienestyrene (ABS) plastic and 91 mg/cm² copper
2. position two - 1000 mg/cm² ABS plastic and Teflon®
3. position three - 8 mg/cm² Teflon® and 9 mg/cm² mylar
4. position four - 240 mg/cm² ABS plastic and 463 mg/cm² tin.

These dosimeters were read for shallow dose, deep dose, neutron dose, and eye dose. Only deep dose and neutron dose readings are discussed in this report.

® Teflon is a registered trademark of E. I. Du Pont de Nemours Co., Inc., Wilmington, Delaware.
2.1.2 Hanford Combination Neutron Dosimeter

This dosimeter consists of three components: 1) a beta-photon TLD, 2) an albedo neutron TLD, and 3) two CR-39 track-etch dosimeter foils. Instead of CR-39 track-etch dosimeter foils, the albedo neutron TLD is currently used to assess neutron dose. The beta-photon TLD is a Harshaw 8825 dosimeter. The albedo neutron TLD is a Harshaw 8816 dosimeter, which contains three TLD-600 phosphors and one TLD-700 phosphor. This albedo TLD has the following filter configurations:

- TLD-700 #1 (tin filters on the front and back)
- TLD-600 #2 (cadmium filter on front and tin filter on the back)
- TLD-600 #3 (tin filter on front and cadmium filter on back)
- TLD-600 #4 (tin filters on front and back).

These dosimeters were read for shallow dose, deep dose, neutron dose, and eye dose. Only deep dose and neutron dose readings are discussed in this report.

2.2 Placement of Area TLDs

Area TLDs were placed in the following PNNL facilities (DOE-owned, DOE-leased, and Battelle private):

- All 300 Area PNNL facilities where staff worked at least eight hours per month.
- All PNNL facilities where staff conducted radiological work (i.e., had a current Radiological Work Permit).
- All PNNL facilities located within 15 m (~50 ft) of another facility (including those of other Hanford Site contractors) containing a radiological area (indoors or outdoors).

TLDs positioned as such are referred to as “routine” area TLDs in this report. Area TLDs were also positioned in facilities as approved by the Radiological Control organization for special situations such as ALARA evaluations. In this report, these are referred to as “special” area TLDs.

A list of routine and special area TLD locations is included as Appendix B. The number of area TLDs in each facility was determined according to the following criteria:

- At least one area TLD per facility.
- One additional area TLD for every 25 staff members in facilities requiring area TLDs but not containing a Radiologically Controlled Area or a radiological area.
• One additional area TLD for every 15 staff members in facilities requiring area TLDs and containing a Radiologically Controlled Area or a radiological area.

A review of area TLD locations in the 300 Area was performed during CY 1999 to verify compliance with the above placement criteria. Additional dosimeters were added to several facilities including 325, 326, and 331 to better comply with the placement criteria requiring one additional area TLD for every 15 staff members in facilities containing a radiological area. In addition, several area TLDs were placed around Lab 152 in the 331 Building to evaluate the impact of the addition of radioactive material from the 3720 Building.

Additional area TLDs were positioned as determined by the Radiological Control organization.

Each Hanford Standard Dosimeter used as an area TLD was positioned facing the potential source of exposure. If the potential source of exposure was from within the facility, the area TLD was placed on the wall opposite the potential source. If the potential source of exposure was located outside the facility, the area TLD was placed on the inside surface of the exterior wall with the Mylar window facing away from the wall per PNL-MA-842, Hanford External Dosimetry Technical Basis Manual. The TLDs were placed 1 to 2 m (3 to 6 ft) from the floor, depending on whether staff in the area would be standing or seated.

Each area TLD was identified with an attached bar code label containing a facility ID (e.g., 337 LOC.5) and a TLD identification number beginning with the letter “A” to denote an area TLD followed by a four-digit number (e.g., A3014).

### 2.3 Frequency of Area TLD Exchange

All area TLDs were scheduled to be exchanged and analyzed quarterly. The area monitoring TLD procedure allows for facility managers to request a special exchange for any TLD in their facilities. The Safety & Health Manager may also request a special exchange for area TLDs in any facility. Any area TLD changed out was immediately replaced with another area TLD unless the area TLD location was being discontinued.

### 2.4 Data Review

Any area TLD results greater than or equal to 40 mrem in a quarter were investigated. This action level was established to ensure that an individual would not likely receive more than 50 mrem annually (the trigger level for requiring personnel dosimetry for declared pregnant workers, minors, and members of the public). The investigation level of 40 mrem per quarter was derived by dividing the 50 mrem
annual limit by four and adjusting for worker occupancy. The area TLDs were exposed for approximately 8760 h annually; individual occupancy was assumed to be 2000 h (8 h/d, 5 d/wk, and 50 wk/yr). Therefore, the occupancy-corrected quarterly limit is as follows:

\[
\text{Quarterly limit} = \left(\frac{50 \text{ mrem}}{4}\right)\left(\frac{8760 \text{ h}}{2000 \text{ h}}\right) = 55 \text{ mrem}
\]

The calculated 55-mrem quarterly limit was reduced to 40 mrem to allow for such factors as processing time, processing errors, the potential for individuals to be present more than 2000 h annually, and the potential for maximum exposure rates occurring during occupancy hours.

### 2.5 Quality Assurance and Quality Control

The Hanford External Dosimetry Project (HEDP) performed the measurements of the area TLDs. The HEDP laboratory is DOELAP accredited. Quality assurance and quality control programs are conducted in accordance with PNL-MA-859, *Hanford External Dosimetry Project Quality Manual.*
3.0 Results and Discussion

Table 3.1 summarizes area-monitoring TLD results for CY 2000. Quarterly area monitoring TLD results are grouped into dose ranges (i.e., ≤10 mrem; >10 mrem but <40 mrem; ≥40 mrem). In six locations, quarterly area monitoring TLD results (i.e., deep dose component) for routine locations exceeded the quarterly investigation level of 40 mrem; however, none of these locations had potential personnel exposures of 50 mrem after considering worker occupancy. The results support the conclusion that personnel dosimeters are not necessary for staff in the areas monitored by the area TLDs.

Table 3.1. Summary of Area Monitoring TLD Results, CY 2000

<table>
<thead>
<tr>
<th>Routine Area TLDs</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Area TLD Locations</td>
<td>112</td>
</tr>
<tr>
<td>Total Number of Area TLDs Analyzed&lt;sup&gt;a)&lt;/sup&gt;</td>
<td>445</td>
</tr>
<tr>
<td>Area TLD Results by Dose Range</td>
<td></td>
</tr>
<tr>
<td>≤10 mrem</td>
<td>406</td>
</tr>
<tr>
<td>&gt;10 mrem but &lt;40 mrem</td>
<td>20</td>
</tr>
<tr>
<td>≥40 mrem&lt;sup&gt;b)&lt;/sup&gt;</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Special Area TLDs</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Area TLD Locations</td>
<td>0</td>
</tr>
<tr>
<td>Total Number of Area TLDs Analyzed</td>
<td>0</td>
</tr>
<tr>
<td>Area TLD Results by Dose Range</td>
<td></td>
</tr>
<tr>
<td>10 mrem</td>
<td>0</td>
</tr>
<tr>
<td>&gt;10 mrem but &lt;40 mrem</td>
<td>0</td>
</tr>
<tr>
<td>≥40 mrem&lt;sup&gt;b)&lt;/sup&gt;</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup> The total does not equal 448 (four times the number of TLD locations) because locations were started and terminated at various times throughout the year, and several samples were lost.

<sup>b</sup> The quarterly investigation level was 40 mrem.

Individual area monitoring TLD results for each quarter as well as annual totals are presented in Appendix C. The results in Appendix C are not corrected for worker occupancy. Assuming workers to be present 2000 h/yr, results should be multiplied by 0.23 to correct for worker occupancy.

3.1 Routine Area TLD Results

Quarterly “deep dose” area monitoring TLD results for facilities located outside the 300 Area (622R, 747A, 747A Trl, 2400 Stevens, EMSL, ESB, LSL-II, PSL, RTL, and Sigma V) were ≤10 mrem. The
six locations with quarterly deep dose results greater than or equal to the 40 mrem “investigation level” were located in the 300 Area. Five of these locations were in the 325 Building with the remaining one in the 3720 Building. Reviews were conducted on these locations and results are summarized below.

- **TLD ID# A3062 (325 Loc. 2)** was located in Room 5 of the mezzanine of 325 Building on the north wall about chest height. The total measured deep dose for CY 1993-CY 1996 ranged from 20-58 mrem. Total measured deep dose has increased in recent years to 108 mrem for CY 1997, 340 mrem for CY 1998, 189 mrem for CY 1999, and 198 mrem for CY 2000. The increase in dose for the past four years is due to increased waste handling and storage activities in the basement of 325. Waste is frequently stored along the south wall of the basement just below Room 5. Routine surveys are taken in the mezzanine annually that show dose rates are less than the 50 µrem/h level requiring posting as a Radiological Buffer Area. Based on the area TLD results for CY 2000, an individual conservatively assumed to spend 2000 hours/y in Room 5 near the north wall could have received 46 mrem. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3175 (325, Loc. 5)** was located in the lunchroom of the east equipment room on the second floor of the 325 Building. This location was initiated in the second quarter of CY 1997. The annual deep dose result for CY 2000 was 259 mrem which was approximately three higher than CY 1998 and CY 1999 results. Neutron dose results for CY 2000 were similar the past several years. The increase in deep dose results for CY 2000 was attributed to storage of additional radioactive material in Room 528 located below this area. Using an occupancy factor of ¼ for this area (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)), an individual would receive approximately 15 mrem annually at this location. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3176 (325, Loc. 6)** was located in the copy room in the second floor office area of the 325 Building. The annual deep dose result for CY 2000 was 206 mrem approximately two times higher than the annual totals for previous years (e.g., CY 1999 total was 109 mrem). The increase in deep dose results during CY 2000 was attributed to storage of additional radioactive material in Room 528 located below this area. Using an occupancy factor of ¼ for this area (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)), an individual would receive approximately 12 mrem annually at this location. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3196 (325 Loc. 7)** was located on the wall between Room 115 and 116 on the first floor of the 325 Building. This new area TLD location was started in the second quarter of CY 1999. The total deep dose for CY 2000 was 461 mrem about the same as CY 1999. Using an occupancy factor of ¼ for this area (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)), the adjusted projected annual deep dose is ~27 mrem. This dose is well below the 50 mrem annual dose requiring personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3197 (325, Loc. 8)** was located on the first floor of the 325 Building between Room 101 and Room 102. This location was initiated during the second quarter of CY 1999. Quarterly deep
dose results for CY 2000 ranged from 27 to 43 mrem (133 mrem total for the year) similar to the quarterly results in CY 1999 (13 to 38 mrem). Using an occupancy factor of ¼ for this area (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)), an individual would receive approximately 8 mrem annually at this location. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for declared pregnant worker, a minor, or a member of the public. Neutron dose was also reported at this location (see discussion later in this section).

- **TLD ID# A3048 (3720 Loc. 2)** was located on the bulletin board in the lunchroom of the 3720 Building. The total measured deep dose was 30 mrem for CY 1993, 120 mrem for CY 1994, 180 mrem for CY 1995, 146 mrem for CY 1996, 486 mrem for CY 1997, 478 mrem for CY 1998, and 243 mrem for CY 1999. Total measured deep dose for CY 2000 was 165 mrem which continues the downward trend noted in CY 1999. As documented in past annual reports, the cause of the elevated readings was radioactive material stored in a shielded glovebox in a laboratory across the hall from the lunchroom (see Bivins and Stoetzel 1999). During April/May 1999, radioactive material stored in the shielded glovebox was moved to 331 Building. This resulted in dramatic decrease in quarter readings from 133 mrem during the first quarter to 46 mrem, 31 mrem, and 33 mrem for the remaining quarters of CY 1999 which continued into CY 2000. As documented in past annual reports, TLD #A3048 is conservatively located on the wall next to the radioactive material. Using an occupancy factor of ¼ (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)), an individual would receive approximately 9 mrem annually. Therefore, doses to a member of the public, minor, or pregnant worker would be less than 50 mrem annually.

Five area TLD locations had quarterly readings exceeding the 40 mrem “investigation level” when totaling the deep dose and neutron dose reading. Investigation of the results found that neutron dose results for area dosimeters are based on a calibration on phantom to unmoderated neutrons from bare $^{252}$Cf. The neutrons reaching this area TLD location are moderated by intervening shielding and building material; therefore, the dosimeter was calibrated in air to a $^{252}$Cf source moderated by a 30-cm-diameter sphere of D$_2$O. This calibration showed that the neutron doses reported in Appendix C should be divided by a factor of 2.66 to obtain more accurate results. Field measurements made with a BF$_3$ detector showed that the correction factor of 2.66 can also be conservatively used to correct neutron readings for a location in 331 Building. A discussion of the five area TLD locations is presented below:

- **TLD ID# A3197 (325 Loc. 8)** was located on the first floor of the 325 Building between Room 101 and 102. This new location was initiated during the second quarter of CY 1999. Quarterly neutron doses ranged from 17 to 33 mrem through the second quarter of CY 2000, then increased to 59 mrem the third quarter and 94 mrem the fourth quarter. After applying the neutron correction factor of 2.66, the projected annual dose (both deep and neutron) would be 208 mrem which reduces to 12 mrem when applying a ¼ occupancy factor (see Table 4 in NCRP REPORT NO. 49 (NCRP 1976)). This dose is below the 50 mrem annual dose, which requires personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3218 (326 Loc. 9)** is located on the second floor of 326 Building in Room 28B under the window on the south wall. This new location was initiated during the fourth quarter of CY 1999. The deep dose and neutron dose total for the first, third, and fourth quarters exceeded or were equal to the
40 mrem “investigation level.” Likely source of the neutron activity was neutron source storage in room 9A. When these sources are removed from their storage locations, personnel are evacuated from the areas immediately above Room 9A. After applying the neutron correction factor of 2.66, no quarterly dose totals exceed the 40 mrem “investigation level.” The projected annual dose is 72 mrem, reduced to 16 mrem after accounting for occupancy of 2000 h/y. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for declared pregnant workers, minors, or members of the public.

- **TLD ID# A3202 (331 Loc. 5)** is located on the first floor of 331 Building on a bulletin board on the east wall of Room 113A. This location was initiated during the second quarter of CY 1999. Deep dose quarterly readings were insignificant at ≤8 mrem. Neutron quarterly readings ranged from 19-35 mrem similar to the CY 1999 results. The source of the neutron dose was $^{238}\text{Pu}/^{241}\text{Am}$ solution samples located in a shielded drum in Lab 152. This material was transferred from 3720 Building in April 1999. After applying the neutron correction factor of 2.66, none of quarterly dose readings were above the 40 mrem “investigation level” after summing deep and neutron doses. The projected annual dose was 58 mrem, but reduced to 13 mrem after accounting for occupancy of 2000 h/y. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3203 (331 Loc. 6)** is located on the first floor of 331 Building on the northeast wall of Room 164. This new location was initiated during the second quarter of CY 1999. Deep dose quarterly readings were insignificant at ≤5 mrem. Neutron quarterly readings ranged from 31-56 mrem similar to the CY 1999 results. The source of the neutron dose was $^{238}\text{Pu}/^{241}\text{Am}$ solution samples located in a shielded drum in Lab 152. This material was transferred from 3720 Building in April 1999. After applying the neutron correction factor of 2.66, none of the quarterly dose readings were above the 40 mrem “investigation level” when summing deep dose and neutron dose. The projected annual dose was 74 mrem, only 17 mrem after accounting for occupancy of 2000 h/y. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

- **TLD ID# A3205 (331 Loc. 8)** is located on the first floor of 331 Building outside of Room 110. This new location was initiated during the second quarter of CY 1999. Deep dose quarterly readings were insignificant at ≤3 mrem. Neutron quarterly readings ranged from 27-40 mrem similar to CY 1999 results. The source of the neutron dose was $^{238}\text{Pu}/^{241}\text{Am}$ solution samples located in a shielded drum in Lab 152. This material was transferred from 3720 Building in April 1999. After applying the neutron correction factor of 2.66, none of quarterly dose readings were above the 40 mrem “investigation level” when summing deep dose and neutron dose. The projected annual dose was 61 mrem, only 14 mrem after accounting for occupancy of 2000 h/y. This dose is below the 50 mrem annual dose, which requires personnel dosimetry for a declared pregnant worker, a minor, or a member of the public.

3.4
3.2 Special Area TLD Results

No special area TLDs were positioned in the field during CY 2000.
4.0 Conclusions

The area monitoring TLD program for CY 2000 was a useful tool in determining exposure trends in work areas located outside radiological areas. All routine area monitoring TLD results were less than 50 mrem annually after correcting for worker occupancy. The results support the conclusion that personnel dosimeters are not required for staff in these monitored areas.
5.0 References


PNL-MA-266, *PNL Radiological Control Implementing Procedures*.


Appendix A

Area TLD - Processing, Calibration, and Dose Assessment
Appendix A

Area TLD - Processing, Calibration, and Dose Assessment

A.1 Processing

Harshaw 8800 series automated reader systems were used to process the area TLDs (i.e., Hanford Standard Dosimeter and Hanford Combination Neutron Dosimeter). Automated processing steps included the following:

- **Pre-issue reader annealings**: each dosimeter card is processed through the automated reader systems to remove any remaining residual signal from past occupational exposure or environmental background radiation. Each dosimeter card is annealed at 80°C for 16 h before being issued.

- **Reader processing**: the reader heats all chips simultaneously at a rate of 25°C/s until a maximum temperature of 300°C is obtained.

- **Glow-curve recording**: the glow curve of all dosimeters is recorded and stored for a period of approximately 2 year.

A.2 Calibration

Area TLDs were calibrated using sources traceable to the National Institute of Standards and Technology (NIST). The primary calibration was the deep dose from an on-phantom $^{137}$Cs exposure.

A.3 Dose Assessment

The contribution to the area TLD from naturally occurring environmental radiation was determined using the following equation:

$$E_i = G_i (FD - BD)$$

where

- $E_i$ = estimated environmental background for chip i ($^{60}$Co mR-equivalent)
- $G_i$ = background growth rate (mR/d)
- FD = field cycle days (days between previous and current processing date)
- BD = blank days (mean days between previous and current processing for blank cards).
The adjusted chip readings are calculated using the following equation:

\[ D_i = \frac{X_i B_i E_i}{(RRF_i F_i)} \]

where
- \( D_i \) = adjusted chip reading for chip i (\(^{137}\)Cs rem-equivalent)
- \( X_i \) = calibrated chip reading for chip i (\(^{60}\)Co mR-equivalent)
- \( B_i \) = mean calibrated chip i reading from blank cards (\(^{60}\)Co mR-equivalent)
- \( E_i \) = estimated environmental background for chip i (\(^{60}\)Co mR-equivalent)
- \( RRF_i \) = \(^{137}\)Cs relative response factor (RRF) for chip i (mR/rem)
- \( F_i \) = fade factor for chip i.

Area TLD readings were provided for shallow dose, deep dose, neutron dose, and eye dose. Only deep dose and neutron results are included for discussion in this report.

### A.4 Dose Algorithm

Dose algorithms for the Hanford Standard Dosimeter and Hanford Combination Neutron Dosimeter are found in Section 8 of PNL-MA-568.

### A.5 Quality Control Program

Quality assurance and quality control programs are conducted in accordance with Section 5 of PNL-MA-859, Hanford External Dosimetry Project Quality Manual.
Appendix B

Locations of Area Monitoring TLDs
## Appendix B

### Locations of Area Monitoring TLDs

<table>
<thead>
<tr>
<th>BLDG</th>
<th>TLD ID #</th>
<th>Location ID #</th>
<th>Description of Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>305-B</td>
<td>A3001</td>
<td>LOC. 1</td>
<td>South wall of Room 2 near vending machine</td>
</tr>
<tr>
<td>306-W</td>
<td>A3034</td>
<td>LOC. 1</td>
<td>Main entrance on first bulletin board</td>
</tr>
<tr>
<td>306-W</td>
<td>A3035</td>
<td>LOC. 2</td>
<td>Second floor lunchroom</td>
</tr>
<tr>
<td>306-W</td>
<td>A3036</td>
<td>LOC. 3</td>
<td>First floor - Room 131</td>
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Appendix C

Area Monitoring TLD Results for CY 2000
## Appendix C

### Area Monitoring TLD Results for CY 2000\(^{(a)}\)

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(a) - Multiply area TLD result by 0.23 to obtain dose estimates corrected for worker occupancy.
(b) - Area TLD lost.
(c) - Sample location not initiated yet.
(d) - Sample location discontinued.
(e) - Neutron dose from Hanford Standard Dosimeter.
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