



# Review of ORAUT-OTIB-0040, Revision 00 PC-1, “External Coworker Dosimetry Data for the Portsmouth Gaseous Diffusion Plant”

Ron Buchanan, PhD, CHP, SC&A, Inc.  
Advisory Board on Radiation and Worker Health,  
Subcommittee for Procedure Reviews

January 28, 2026



# ORAUT-OTIB-0040 – Overview

- ◆ NIOSH issued OTIB-0040, rev. 00 PC-1, on November 7, 2006
- ◆ Provides information for assigning external dose to Portsmouth Gaseous Diffusion Plant (PGDP) workers who have no or limited monitoring data
- ◆ Based on site co-exposure (CE) dosimetry data
- ◆ November 16, 2023, the subcommittee tasked SC&A to review OTIB-0040, rev. 00 PC-1
- ◆ SC&A issued review of OTIB-0040 on May 29, 2024 (SC&A, 2024)

# ORAUT-OTIB-0040 source of data

- ◆ NIOSH obtained dosimetry data from:
  - Database “HR\_prior\_1993.mdb” for monitored PGDP workers
  - Table within database titled “Doseext\_dat” containing external data through 1992

# NIOSH's analysis of data

- ◆ All data corresponded to individual badge readings:
  - Deep dose (penetrating gamma radiation)
  - Shallow dose (penetrating plus non-penetrating (NP) radiation)
- ◆ NIOSH analyzed individual badge results to develop CE dose data:
  - Prorated wear time
  - Included missed dose
  - Derived 50th and 95th percentile annual penetrating and shallow doses
  - Derived NP doses
  - Adjusted penetrating dose for construction trade workers (CTWs)

# NIOSH prorated wear time

- ◆ Prorated recorded annual doses by accounting for average fraction of a given year energy employees (EEs) worked at PGDP. Example:
  - If average time worked for 1965 was 11 months, the derived CE penetrating and shallow doses for 1965 were multiplied by  $12/11 = 1.09$
- ◆ CE doses would then represent a full year of monitored employment
- ◆ CE dose would be assigned based on a claimant's specific employment period

# NIOSH included missed dose

- ◆ Missed dose calculated by multiplying number of null badge readings by dosimeter limit of detection (LOD) and summing results (table 6-1), and:
  - When annual doses were reported as zero – Added one half of the appropriate maximum annual missed doses to the derived annual penetrating and shallow doses
  - If reported positive dose – Maximum missed dose reduced by one badge exchange since it is not possible that all individual badge results were zero
- ◆ The above methods would likely change by using the current one person, one sample (OPOS) methodology

# NIOSH derived 50th and 95th percentile CE doses

- ◆ Derived from adjusted recorded penetrating and shallow doses:
  - Data ranked into cumulative probability curves
  - 50th and 95th percentile doses extracted for each year

# NIOSH derived NP dose

- ◆ Individual doses recorded in database as penetrating gamma and shallow doses
- ◆ NP dose derived by subtracting penetrating from shallow dose
- ◆ NP dose to be assigned as  $>15$  kiloelectron volt (keV) electrons, with correction factors applied to account for clothing attenuation or other applicable considerations

# NIOSH's recommendations for assigning CE doses

- ◆ 50th percentile:
  - Use for best estimate when exposed to intermittent low levels of external radiation
  - Should not be used for workers routinely exposed
- ◆ 95th percentile:
  - Use for routinely exposed workers (i.e., workers who were expected to have been monitored)
- ◆ External onsite ambient dose should be applied rather than CE dose for workers who were unlikely to have been exposed

# Summary of NIOSH's penetrating and NP doses

- ◆ Table 8-2 of OTIB-0040 provides a summary of the 50th and 95th percentile annual penetrating and NP CE doses for 1954–1992

# NIOSH adjusted penetrating dose for construction trade workers

- ◆ Adjustment based on recommendation in ORAUT-OTIB-0052, rev. 00 (ORAUT, 2006b)
- ◆ Table 8-3 of OTIB-0040 lists 50th and 95th percentile annual CE penetrating dose for CTWs for 1954–1992

# SC&A's review of original PGDP dosimetry data used in OTIB-0040

- ◆ Analyzed NIOSH's methods and calculations
- ◆ Found NIOSH correctly converted recorded dosimetry data to dose values in table 8-2
- ◆ Noted table 8-2 should be labeled as 8-1 (since it is the first table in section 8.0)

# Validation of data used for CE dose development

## NIOSH

- ◆ Compared a sampling of 10 claimants' dosimetry data from NIOSH DCAS Claims Tracking System to data used in the CE dose development for each of the 10 claimants CE
- ◆ Covered more than 130 worker-years of monitored employment at PGDP
- ◆ Comparison indicated excellent agreement (greater than 99 percent) between the two data sets

## SC&A

- ◆ Reviewed NIOSH's data validation process and concurs that results indicate data used for CE dose development is valid
- ◆ CE data appear to meet criteria set forth in a later document, ORAUT-RPRT-0086, rev. 00 (ORAUT, 2017)

# Evaluation of prorated wear time

## **NIOSH**

- ◆ Outlines method for prorating recorded doses by accounting for the average fraction of a given year EEs worked at PGDP in section 7.0, item 1, page 8 of OTIB-0040

## **SC&A**

- ◆ Concurs with NIOSH's method

# Evaluation of adjustment for missed dose

## NIOSH

- ◆ Outlines method for adjusting for missed dose in section 6.0 and section 7.0, item 2 of OTIB-0040
- ◆ Table 6-1 lists penetrating and NP maximum missed dose from 1954–present

## SC&A

- ◆ Verified data used in table 6–1 is correct according to ORAUT-OTIB-0017, rev. 01 (ORAUT, 2005a) and ORAUT-TKBS-0015-6, rev. 00 (ORAUT, 2005b)
- ◆ No findings about NIOSH’s adjustment for missed dose but did have one observation

# Observation 1: Incorrect reference guidance

- ◆ Table 6-1, footnote h:
  - Should read “See ORAUT-OTIB-0017 (Attachment D) for an explanation.” instead of “See ORAUT-OTIB-0017 (Attachment C) for an explanation.”

# Evaluation of derivation of 50th and 95th percentile annual penetrating and shallow doses

## **NIOSH**

- ◆ Outlines method for deriving 50th and 95th percentile annual penetrating and shallow doses in section 7.0, item 3 of OTIB-0040

## **SC&A**

- ◆ Reviewed and concurs with NIOSH's method

# Evaluation of derivation of NP doses

## **NIOSH**

- ◆ Outlines method for deriving NP annual doses in section 7.0, item 4 of OTIB-0040

## **SC&A**

- ◆ Reviewed and concurs with NIOSH's method

# Evaluation of NIOSH's recommendations of CE penetrating and NP doses

## NIOSH

- ◆ Outlines recommendations for use of CE penetrating and NP doses in section 7.0, item 5 of OTIB-0040
- ◆ Recommended penetrating and NP CE doses are listed in table 8-2

## SC&A

- ◆ Reviewed and concurs with NIOSH's method
- ◆ However, NIOSH did not provide a reference for a statement in OTIB-0040 concerning radiation effectiveness factors (observation 2)

# Observation 2: Reference needed for radiation effectiveness factors

- ◆ SC&A requests NIOSH provide a reference concerning the statement at the bottom of page 8 of OTIB-0040:  
*...since the radiation effectiveness factors are the same for >15 keV electrons and >250 keV photons, and are **higher** for 30–250 keV photons. [Emphasis added.]*
- ◆ Because OCAS-IG-001, rev. 3 (NIOSH, 2007, p. 58) indicates skin dose conversion factor for 30–250 keV photons is not always greater than for >250 keV for all exposure geometries

# Evaluation of adjusting penetrating dose for CTWs

## **NIOSH**

- ◆ Outlines method for deriving CE penetrating dose for CTWs in section 8.0 of OTIB-0040
- ◆ Recommended penetrating CE doses for CTWs are listed in table 8-3

## **SC&A**

- ◆ Reviewed and concurs with NIOSH's method
- ◆ Verified table 8-3 dose values are correct
- ◆ Noted table 8-3 should be labeled 8-2 since it is the second table in section 8.0

# NIOSH's recommendations for assigning neutron dose

- ◆ No neutron dosimetry results recorded in PGDP EE files
- ◆ Potential for neutron exposure at PGDP in certain areas and facilities
- ◆ Recommends ORAUT-TKBS-0015-6 (ORAUT, 2005b) be used for neutron dose assignment when appropriate

# SC&A's review of neutron dose

- ◆ Reviewed and concurs with NIOSH's evaluation
- ◆ ORAUT-TKBS-0015-6 (ORAUT, 2005b) recommends:
  - Neutron-to-photon ratio of 0.2 be applied to photon dose to assign neutron dose for years prior to 1997, if appropriate
- ◆ ORAUT-RPRT-0060, rev. 00 (ORAUT, 2019):
  - Provides additional and updated information for PGDP neutron doses
  - Recommends methods to assign neutron dose for PGDP claimants

# Evaluation of when to assign ambient dose

## **NIOSH**

- ◆ Recommends ambient external dose not be assigned when CE dose is assigned

## **SC&A**

- ◆ Concurs with NIOSH's recommendation

# SC&A's evaluation of CE penetrating and NP dose values in table 8-2

- ◆ Concurs with method NIOSH used
- ◆ Performed calculations and reviewed data
- ◆ No issues with recommended penetrating and NP CE dose values in table 8-2 of OTIB-0040

# SC&A's evaluation of CTW CE dose values in table 8-3

- ◆ Concurs with method NIOSH used
- ◆ Performed calculations and reviewed data
- ◆ No issues with recommended penetrating CTW CE dose values in table 8-3 of OTIB-0040

# Conclusions

- ◆ SC&A reviewed:
  - The original recorded PGDP dosimetry data
  - NIOSH's use of original recorded PGDP dosimetry data
  - NIOSH's analysis of data and recommendations
  - Data in tables 8-2 and 8-3 of OTIB-0040
- ◆ SC&A identified no findings but did have two observations:
  - Observation 1: Incorrect reference guidance in table 6-1 footnote
  - Observation 2: Reference needed for radiation effectiveness factors



# Questions ?

# References 1

National Institute for Occupational Safety and Health. (2007). *External dose reconstruction implementation guideline* (OCAS-IG-001, rev. 3).

<https://www.cdc.gov/niosh/ocas/pdfs/dr/oc-ig-001-r3.pdf>

Oak Ridge Associated Universities Team. (2005a). *Interpretation of dosimetry data for assignment of shallow dose* (ORAUT-OTIB-0017, rev. 01). <https://www.cdc.gov/niosh/ocas/pdfs/tibs/or-t17-r1.pdf>

Oak Ridge Associated Universities Team. (2005b). *Technical basis document for Portsmouth Gaseous Diffusion Plant – Occupational external dose* (ORAUT-TKBS-0015-6, rev. 00).

<https://www.cdc.gov/niosh/ocas/pdfs/arch/portsm6.pdf>

Oak Ridge Associated Universities Team. (2006a). *External coworker dosimetry data for the Portsmouth Gaseous Diffusion Plant* (ORAUT-OTIB-0040, rev. 00 PC-1).

<https://www.cdc.gov/niosh/ocas/pdfs/tibs/or-t40-r0-p1.pdf>

# References 2

Oak Ridge Associated Universities Team. (2006b). *Parameters to consider when processing claims for construction trade workers* (ORAUT-OTIB-0052, rev. 00).

Oak Ridge Associated Universities Team. (2017). *Internal dosimetry coworker data completeness test* (ORAUT-RPRT-0086, rev. 00).

<https://www.cdc.gov/niosh/ocas/pdfs/orau/oraurpts/or-rprt-86-r0-508.pdf>

Oak Ridge Associated Universities Team. (2019). *Neutron dose from highly enriched uranium* (ORAUT-RPRT-0060, rev. 00).

<https://www.cdc.gov/niosh/ocas/pdfs/orau/oraurpts/or-rprt-60-r0-508.pdf>

SC&A, Inc. (2024). *A review of ORAUT-OTIB-0040 for external coworker dosimetry data for the Portsmouth Gaseous Diffusion Plant* (SCA-TR-2024-PR040, rev. 0).

<https://www.cdc.gov/niosh/ocas/pdfs/abrwh/scarpts/sca-tib40-r0-508.pdf>