RA02 – Expedited Processing of Radiation Dose Assessments for Atmospheric Nuclear Weapons Testing Veterans

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DEFENSE THREAT REDUCTION AGENCY

NUCLEAR TEST PERSONNEL REVIEW PROGRAM

RADIATION DOSE ASSESSMENT

STANDARD OPERATING PROCEDURE

RA02 – Expedited Processing of Radiation Dose Assessments for Atmospheric Nuclear Weapons Testing Veterans

Revision 4.2

Cleared for Release

Key to SOP ID Codes

RA (<u>R</u>adiation <u>A</u>ssessment – Standard Operating Procedures)

ED (*External Dose* – *Standard Methods*)

ID (Internal Dose – Standard Methods)

UA (*Uncertainty Analysis – Standard Methods*)

DTRA / NTPR - Standard Operating Procedures Manual
RA02 - Expedited Processing of Radiation Dose Assessments for Atmospheric Nuclear Weapons Testing Veterans
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	Revision Control		
Revision	Revision Description	Revision Date	Authorization Official
1.0	Published as RA03: Original SOP added as part of Revision 1.2	10/31/2007	Paul K. Blake
1.1	Published as RA03: SOP added as part of Revision 1.2	03/31/2008	Paul K. Blake
1.2	Published as RA03: Original	10/31/2008	Paul K. Blake
2.0	Rev 2.0 published as RA02: Major revision/renaming of RA03 Rev 1.2 using DTRA-TR-10-29 and DTRA-TR-11-01 as a technical basis for an updated process for expedited processing of radiation dose assessments.	07/22/2013	Daniel N. Mannis
2.1	Published as RA02: Revised to include expedited processing for chronic lymphocytic leukemia using NTPR-TM-13-02 as a technical basis, and clarification of prostate-only cases requiring further evaluation in Table 1 due to multiple series participation.	01/09/2014	Daniel N. Mannis
2.2	Language edits for clarity, instructions for items identified in the 2014 Double Blind test, changes for separate RA05 H&N procedure, removal of Attachment 1 figures, removal of "case triage" references, revised forms in attachments, and Table Att 2-1 organ consolidation.	6/30/2015	Daniel N. Mannis
3.0	Removes the Scenario of Participation and Radiation Exposure (SPARE) requirement for all claims except those with complex exposure scenarios that require a full radiation dose assessment.	12/07/2015	Daniel N. Mannis
3.1	Section 2 was rewritten to convey scope rather than descriptive text found in other sections and attachments; revisions made to Section 4 "Definitions," Sections 5.3, 5.6, 5.9, 5.10, and 5.12 for clarity and consistency with SOP RA05; added "Summary of Participation" to Section 5.10; added new Section 5.11 (RDA Analyst Technical Review); revisions made to introductory text of Attachment 2 to remove NuTRIS organ codes; some rearranging of the organ entries were made in Table Att 2-1; edits throughout.	10/30/2016	Lee A. Alleman
4.0	Sections 1-9 revised to remove XP doses to implement DTRA's decision to update expedited processing of NTPR cases to use the EPG dose set and eliminate the interim XP dose set. Added new Attachment 1 (Initial doses); removed XP organs from Table Att 2-1; deleted Attachment 3 (XP Doses).	09/20/2019	Lee A. Alleman
4.1	Revised to explicitly address veteran cases in which the EPG TOD is greater than the LD. Added Attachment 3 to easily identify situations where the EPG TOD is greater than LD. Updated throughout to reflect change of DTRA DSS definitions. Revised to address new terminology related to NuTRIS-Web case processing. Standardized capitalization of roles. Editing and formatting changes accomplished as needed.	10/10/2020	James D. Franks
4.2	 Revised Section 5.10 adding the case for assigning doses when a further evaluation and technical review result in "Estimated TOD" < LD < "EPG TOD" Corrected the external dose of the highest-dose cohort for HT-I Ships EPG in Table A5-11 from 0.8 to 1.55 rem Changed all Attachment table labels from "Att X-n" to "AX-n" Modified Table Att 2-1 (renamed Table A2-1 in this revision): Added diabetes and multiple myeloma Removed numerical ICD-9 codes Other editorial changes 	05/15/2022	James D. Franks

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Standard Operating Procedure

RA02 – Expedited Processing of Radiation Dose Assessment for Atmospheric Nuclear Weapons Testing Veterans

1. Purpose and Summary

This standard operating procedure (SOP) describes the roles, responsibilities, and methodology for processing Department of Defense (DoD)/Defense Threat Reduction Agency (DTRA) Nuclear Test Personnel Review (NTPR) veterans' radiation dose assessments (RDAs). These assessments are performed in response to requests from the U.S. Department of Veterans Affairs (VA) on behalf of atmospheric nuclear weapons testing veterans. In particular, the SOP provides specific instructions for DTRA to use expedited processing to assess most atmospheric nuclear weapons testing veterans' cases as recommended by the Veterans' Advisory Board on Dose Reconstruction (DTRA, 2006; DTRA, 2007a; DTRA, 2007b; VBDR, 2007). Expedited processing involves assignment of upper-bound group-based radiation doses to veterans with qualifying potential radiation exposure scenarios. Expedited processing of RDAs results in faster responses to VA requests as compared to developing individualized full RDAs using all veteran-specific exposure scenarios, and therefore facilitates more timely VA decisionmaking for veterans' claims. For cases not qualifying for expedited processing under the criteria described in this SOP, direction is provided for conducting full RDAs, including references to appropriate DTRA NTPR SOPs. Finally, requirements and procedures for data and records management, and associated quality assurance (QA) activities are provided for completion of case processing.

This SOP is written for qualified NTPR Research Analysts, DTRA Analysts, RDA analysts, and QA auditors who process and evaluate atmospheric nuclear weapons testing veteran cases received from the VA. It is also targeted for managers who oversee the entire dose assessment process. The SOP conforms to procedures, methods, quality standards of assessment products, and established NTPR policies and guidelines.

2. Scope

This SOP applies to veterans' claims for which a request for dose information is received from the VA under Title 38, Code of Federal Regulations, Part 3.311, *Claims based on exposure to ionizing radiation* (38 CFR 3.311). The SOP addresses those requests that involve exposure scenarios related to U.S. atmospheric nuclear testing at both the Pacific Proving Ground (PPG) and the Nevada Test Site (NTS). For the purpose of this SOP, 32 groups were identified¹ for potential expedited processing and are described in Attachment 5.

All PPG and NTS cases are initially evaluated for expedited processing. Any case that does not qualify for expedited processing under the criteria described in this SOP will

¹ Attachment 5 describes the 32 groups that were identified in Case et al. (2011b). One of these groups (DOMINIC I, all personnel) was subsequently divided into two groups (DOMINIC I Ships, DOMINIC I Land) for inclusion in Attachment 7.

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require an individualized assessment as described in SOP RA01. The scope of this SOP is primarily for claims involving cancers of one or more internal organs or skin, but also includes non-cancerous conditions when requested by the VA and documented in the NTPR veteran electronic case documents.

The expedited processing methodology described in this SOP addresses all aspects of radiation dose determination to satisfy the requirements of 38 CFR 3.311. The expedited process also addresses all aspects of radiation dose determination to satisfy the requirements of Title 32, Code of Federal Regulations, Part 218, *Guidance for the Determination and Reporting of Nuclear Radiation Dose for DoD Participants in the Atmospheric Nuclear Test Program* (32 CFR 218) (DoD, 2021). The methodology described in this SOP also assures that radiation dose assessments consider the benefit of the doubt for assuring consistency with Department of Veterans Affairs (38 CFR 3.102) requirements (VA, 2021).

3. Responsibilities

3.1 NTPR Research Analyst

The NTPR Research Analyst is responsible for completing the input fields of the DTRA Dose Summary Sheet (DSS) that provide historical and dose-related information from the Nuclear Test Review Information System (NuTRIS) database. The NTPR Research Analyst summarizes veteran comments with clarifications and responses based on historical and dose-related information from all available records and documents that are relevant to the veteran's claim. The NTPR Research Analyst documents potential exclusions from expedited processing or other special considerations in the DSS. On a preliminary basis, the NTPR Research Analyst identifies the applicable expedited processing group(s) (EPG) and corresponding doses based on the veteran's scenario of participation and affected organ(s), tissue(s), or disease(s).

3.2 DTRA NTPR Case Manager/DTRA Analyst

The DTRA NTPR Case Manager or designee in the position of DTRA Case Manager, identified in this SOP as the DTRA Analyst, performs the majority of tasks for the expedited processing dose assignments, including:

- Reviewing veteran-provided, historical, NTPR-developed, and other information pertinent to the veteran's potential exposure to radiation
- Determining the need for and requesting a Scenario of Participation and Radiation Exposure (SPARE) if deemed necessary to perform the dose assessment;
- Determining the need for additional, veteran-specific information
- Determining the applicability of the expedited processing dose assignments to an individual veteran's case
- Requesting further technical evaluation by an RDA Analyst and reviewing the findings of the evaluation

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- Documenting the radiation dose assignment evaluation and basis of the decision-making process in the DTRA DSS and the VA response letter
- Reviewing the results of QA auditor comments
- Assigning expedited processing doses from this SOP, or bounding doses estimated by an RDA Analyst, and documenting the dose assessment results in the DTRA DSS and VA response letter.

3.3 Radiation Dose Assessment Analyst

At the request of the DTRA Analyst, the radiation dose assessment analyst (RDA Analyst) performs further evaluations of cases to support the dose assignment process. These further evaluations are in the form of technical reviews or full RDAs. The RDA Analyst may request assistance from the DTRA NTPR Case Manager if additional veteran-specific information is necessary to evaluate a case. Technical reviews by an RDA Analyst are documented in the form of memoranda with supporting dose calculations where applicable. If expedited processing is not possible for a specific case, the RDA Analyst performs a full RDA in accordance with SOP RA01 – *Radiation Dose Assessment for Cases Requiring Detailed Analysis*.

3.4 Quality Assurance Auditor

The quality assurance auditor (QA auditor), with the assistance of a QA reviewer as needed, performs and documents independent quality assurance/quality control (QA/QC) reviews of the decision-making process and the resulting dose assignment(s) as documented in the DTRA DSS and/or RDA Analyst documentation. This external review is conducted to assure that dose assignments and required documentation are clear, complete, and follow NTPR policies and procedures. The QA auditor documents the results of the review in a QA/QC Review Report for DTRA (Attachment 8) and/or an RDA Report Review Checklist (Attachment 9).

4. **Definitions**

BVA Board of Veterans' Appeals

DoD Department of Defense

Dose component Potential contributor to total organ dose, including:

- Initial external gamma dose
- Initial external neutron dose
- External gamma dose from residual radiation
- Other external dose (e.g., check sources, calibration sources)
- Internal alpha dose
- Internal beta plus gamma dose

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DSS Dose Summary Sheet (see Attachment 4)

DTRA Defense Threat Reduction Agency

EPG Expedited processing group as documented in Case et al. (2011a

and 2011b)

EPG TOD Expedited processing group total organ dose, the sum of the target

or surrogate organ EPG upper-bound dose values. These doses have been pre-determined to bound the actual doses received by all

members of an EPG

Exclusion A specific activity or exposure scenario that may result in

distinctly higher doses than the exposure scenario used for the applicable EPG due to special exposure circumstances (Case et al.,

2011a)

Expedited processing An approach to radiation dose assessment that avoids the need for

individualized assessments. Using this approach, some or all radiation dose components assigned for a veteran's participation are upper-bound group-based default values. The total of assigned expedited processing doses are either well above or well below doses that could result in a VA service-connection determination

Full RDA An RDA developed by an RDA Analyst that uses veteran-specific

dose parameter values and includes all dose components in accordance with SOP RA01. A full RDA is performed for cases

that are excluded from expedited processing

Further evaluation Case evaluation beyond the initial review by the DTRA Analyst

for expedited processing

H&N Hiroshima and Nagasaki, locations that are included in the NTPR

program for selected World War II prisoners of war (POWs) and post-World War II occupation forces during specified time periods

LD Limiting dose, a radiation dose value that corresponds to a generic

40 percent probability of causation for a specific cancer, as

reported in DTRA-TR-10-29 (Case et al., 2011a), applicable only

to cancers

NIOSH-IREP National Institute of Occupational Safety and Health Interactive

RadioEpidemiological Program, a computer code used to calculate

the probability that a cancer was caused by a radiation dose

(NIOSH, 2002 and NIOSH, 2020)

NTPR Nuclear Test Personnel Review

NTS Nevada Test Site, a site of U.S. atmospheric nuclear weapons

testing

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NuTRIS Nuclear Test Review Information System, a computer database of

veteran information and dosimetry data

NuTRIS-Web NTPR Program's case management, document management, and

database application

POW Prisoner of war, a veteran held as a prisoner by the Japanese during

World War II

PPG Pacific Proving Ground, a site of U.S. atmospheric nuclear

weapons testing

PM Program Manager

QA/QC Quality assurance / quality control

RDA Radiation dose assessment

SD Screening dose, a radiation dose value that corresponds to a

generic 50 percent probability of causation for a specific cancer, as reported in DTRA-TR-10-29 (Case et al., 2011a), applicable only

to cancers

SOP Standard operating procedure

SPARE Scenario of participation and radiation exposure, a document

containing detailed information on an NTPR participant's activities and scenarios of exposure to radiation during involvement in the

U.S. atmospheric nuclear weapon testing program or the

occupation of Japan or as a POW in Japan

Surrogate organ An NTPR standard organ used for dose calculations as a substitute

organ when no published dose conversion factors are available for

the requested disease or medical condition

Target organ

The biological organ or tissue that is associated with the specific

medical condition for which a radiation dose determination has

been requested by the VA

TOD Total organ dose, the total of all external and internal dose

components for a target organ

VA Department of Veterans Affairs

VBDR Veterans' Advisory Board on Dose Reconstruction

5. Procedure: Detailed Activity/Task Description

The methodology for expedited processing of NTPR cases with claimed target organs other than skin and lens of the eye described in this SOP utilizes the supporting technical information and the maximizing upper-bound doses estimated for large expedited processing groups (EPGs). This methodology and the EPG dose results were published in DTRA technical reports DTRA-TR-10-29, *A Technical Approach to Expedited*

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Processing of NTPR Radiation Dose Assessments (Case et al., 2011a) and DTRA-TR-11-01, Compendium of Proposed NTPR Expedited Processing Groups (Case et al., 2011b). The EPG doses were developed for 32 groups based on similarity of activities and exposure pathways among EPG members participating at the PPG or NTS.

The use of well-documented EPG doses and supporting technical information developed in the above-mentioned DTRA technical reports, together with the procedures in this SOP, assures that expedited processing results in the assignment of total doses for cases other than skin or lens of the eye that are well below the screening doses (SD) as recommended by the VBDR. Use of the EPG information also assures that the assigned doses will "almost always be higher than doses that were estimated in previous RDAs for the same condition, thus providing maximum benefit of the doubt to the veteran" (VBDR, 2007).

The EPG doses are not intended to be representations of doses actually received by veterans. However, the EPG doses bound the actual doses received by any individual included in the applicable EPG. When individuals are found to have performed activities that exclude them from an EPG, such cases are reviewed further on a case-by-case basis.

A flow diagram that shows a process overview of expedited processing of dose assessments is provided in Figure 1. The major tasks are described below in this section.

5.1 Initial Case Review by NTPR Research Analysts

Upon receipt of a request for dose information from the VA, a veteran's case is supplemented by the NTPR Research Analyst, to include all relevant records and other information in accordance with the NTPR Program Support and Management SOP (DTRA, 2020).

The NTPR Research Analyst reviews the completed case that may include, but is not limited to the following:

- Veteran-provided information, including statements, comments, identification of unusual exposure conditions, and answers to questionnaires regarding the exposure
- VA-furnished information, particularly the diseases or target organs for which doses are requested
- Historical veteran- and operation-specific information
- Previously determined veteran-, cohort-, and operation-specific radiation doses
- Additional medical opinion(s) available regarding the disease(s) or the target organ(s)
- The SPARE, if available.

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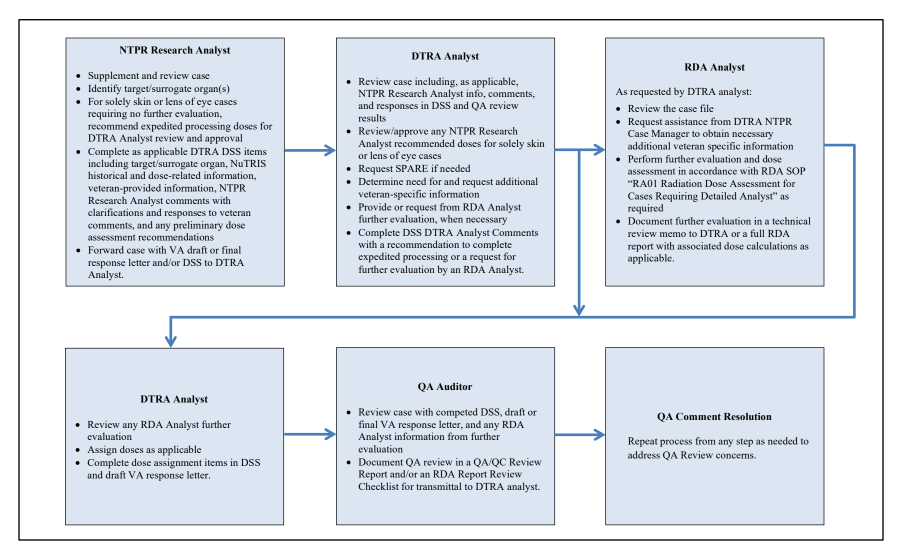


Figure 1. Expedited Processing of Dose Assessments: Process Overview

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5.2 Identification of NTPR Standard or Surrogate Organs

The NTPR Research Analyst uses the target organ(s), tissue(s), or disease(s) as stated in the VA dose request to make a preliminary identification of the NTPR standard organ(s) or tissue(s) from Attachment 2 to be used for dose assessment. The NTPR Research Analyst documents the identified organ or tissue in the DSS.

5.3 Expedited Processing Doses for the Skin or Lens of the Eye

Expedited processing doses for the skin and lens of the eye have previously been reviewed and approved by DTRA and the VBDR as 550 rem and 28 rem, respectively (DTRA, 2006, 2007a). These doses are applicable to any NTPR PPG or NTS participant with claims of relevant diseases regardless of specific exposure scenarios. These doses reflect the high level of uncertainty associated with determination of doses for which localized beta radiation-emitting contamination can play an important role. Although actual doses may be well below these conservatively estimated doses, the uncertainties in beta radiation dose estimation methods prevent ruling out with high enough confidence that at least some areas might have received non-uniform dose depositions that equal or exceed values that could result in a VA service-connection determination. The expedited processing skin dose of 550 rem is well above the NIOSH-IREP screening doses for skin cancers (Kocher and Apostoaei, 2007) and the 28 rem dose to the lens of the eye is considered "as likely as not" to result in cataracts (VA, 2011). Cases that involve skin and/or lens of the eye should be processed as follows:

- For PPG or NTS cases for which the applicable organ(s) is solely skin and/or lens of the eye, the NTPR Research Analyst recommends assigning the expedited processing doses shown above. This recommendation applies to cases involving cancers as well as non-cancer diseases. These recommendations are subject to DTRA Analyst review and approval. A QA auditor review is not required, and no DSS is needed for these dose assignments.
- For PPG or NTS cases that involve skin and/or lens of the eye and additional internal organs, the NTPR Research Analyst recommends assigning expedited processing doses for all diseases of the skin and/or lens of the eye. The dose assignments for all other organs should be made using the instructions given below. If further evaluation of the other organ dose assignments results in performing a full RDA, assessment of skin and/or lens of the eye doses is not necessary. This means that the expedited processing doses for skin and/or lens of the eye shown above should still be assigned even if the assessment of doses to other organs is performed using a full RDA.

5.4 Dose Summary Sheet Documentation by NTPR Research Analyst

For dose assignments for other than solely skin and/or lens of the eye, following initial case review, the NTPR researcher completes the "Researcher's Comments" section of the DTRA DSS (Attachment 4). In completing this, the NTPR Research Analyst summarizes veteran comments, particularly those that might pertain to, or that the veteran might

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expect to pertain to, potential radiation exposure. The NTPR Research Analyst may clarify or respond to issues raised by the veteran when pertinent historical information is available to do so.

The NTPR Research Analyst completes additional items in the DTRA DSS (Attachment 4) and selects applicable EPG(s) along with the corresponding pre-estimated doses for the applicable target/standard organ(s) identified per guidance in Section 5.2.

The NTPR Research Analyst prepares a draft response letter for reporting NTPR assigned doses to the VA. For VA dose requests that are for a specific disease instead of a physical location or organ, such as for chronic lymphocytic leukemia (CLL), the requested disease should be indicated in the draft VA response letter.

The NTPR Research Analyst then forwards the case, including the DTRA DSS and the draft VA response letter, to the DTRA Analyst for review and decision on dose assignment.

5.5 DTRA Analyst Case Review

The DTRA Analyst reviews available case information, including completed portions of the DTRA DSS. During this review, the DTRA Analyst performs the following tasks:

- Reviews the case, including the NTPR Research Analyst-summarized information, veteran comments, and clarifications and responses to the veteran's comments that are documented in the DSS
- Verifies that the NTPR standard organ(s) or tissue(s) is correctly identified and, if
 necessary, requests an expert medical opinion. If there is a question regarding the
 applicable organ or the radiogenicity of a medical condition, the DTRA Analyst
 should seek a medical opinion from a qualified physician knowledgeable in
 radiogenic illnesses.
- Verifies the applicable EPG(s)
- Determines the need for and requests additional information.

Information from this review is documented in the DSS per Section 5.11.

5.6 Determination of Significant Initial Neutron or Gamma Dose

For cases that do not involve any general or EPG-specific exclusions listed in Attachment 5, the DTRA Analyst reviews Attachment 1, Tables A1-1 and A1-2, to determine potential contribution to the veteran's dose from initial external neutron and/or gamma radiation. The DTRA Analyst requests further evaluation by the RDA Analyst if additional information is necessary to make this determination.

Per Weitz and Egbert (2010), for PPG participation, only selected Operation REDWING and Operation HARDTACK I aircrews may have received initial neutron doses that are potentially above 0.001 rem upper-bound dose, and "...participants in the oceanic test

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series [PPG] who were present on land or aboard ship at the times of detonation received initial gamma doses of less than 0.001 rem."

5.7 Assigning Expedited Processing Group Doses

The DTRA Analyst performs dose assignment using the following guidance unless otherwise documented in the DSS. If the conditions below are not met, then determine the need for further evaluation per Section 5.8.

- For cases in which the applicable organ(s) includes skin and/or lens of the eye, the DTRA Analyst assigns expedited processing doses as described in Section 5.3.
- For cases with only one PPG or NTS operation participation, the DTRA Analyst assigns the applicable EPG dose components plus any initial external gamma and neutron doses for the target organ if:
 - The veteran is a member of an identified EPG
 - The veteran's radiation exposure scenario does <u>not</u> include an identified general or EPG-specific exclusion
 - The EPG total organ dose (TOD) plus any initial external gamma and neutron doses is less than the limiting dose (LD) for the target organ in the case of cancers (see Attachments 1 and 6). For cases with no initial radiation exposures, all situations where the EPG TOD is higher than the LD are shown in the chart in Attachment 3.
- For cases with multiple PPG and/or NTS operation participation, the DTRA Analyst assigns the sum of the applicable EPG dose components plus any initial external gamma and neutron doses for the target organ if:
 - The veteran is a member of an identified EPG for each separate participation
 - There are no exclusions other than multiple operations
 - The sum of the applicable PPG and/or NTS EPG TODs plus any initial external gamma and neutron doses is less than the LD in the case of cancers (see Attachments 1 and 6).
- For cases with PPG and/or NTS participation plus H&N participation, the DTRA Analyst assigns the EPG dose components plus any initial external gamma and neutron doses for the target organ if:
 - H&N doses are determined in accordance with SOP RA05
 - The veteran is a member of an identified PPG and/or NTS EPG, and there are no exclusions other than multiple operations (H&N skin cancer exclusions can be ignored for PPG and NTS skin dose assignments)
 - The sum of the PPG and/or NTS EPG TODs including any initial gamma or neutron dose and the H&N EPG or RDA TOD is less than the LD in the case of cancers (see Attachments 1 and 6).

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- <u>For cases involving solely non-malignant thyroid diseases</u> such as benign thyroid nodular disease, the DTRA Analyst assigns the applicable EPG dose components for thyroid if:
 - The veteran is a member of an identified PPG and/or NTS EPG, and there is not an identified exclusion to the applicable EPG(s)
 - The sum of the applicable EPG TODs plus initial external gamma and neutron doses is not more than 36 rem.

This dose assignment is supported by expert medical opinion indicating that radiation doses in the range of 25–36 rem would be unlikely to change the probability of causation for benign thyroid nodular disease from "unlikely" to "as likely as not." (Reeves, 2012)

5.8 Identifying the Need for and Performing Further Evaluation

Further evaluation of a case should be initiated if <u>any</u> of the following conditions exist:

- The criteria of Section 5.7 are not met
- There is no applicable EPG for the veteran's exposure scenario
- The applicable EPG TOD is greater than the applicable LD
- There are unusual aspects, or a poorly defined veteran exposure scenario identified by the DTRA Analyst.

Further evaluation may consist of a more detailed review by the DTRA Analyst, a technical review by an RDA Analyst, and/or a full RDA. These three options are described as follows:

• A DTRA Analyst more detailed review of available information. Typically, this more detailed review will be conducted for reasons such as the veteran is not a member of an identified EPG, or that the veteran's specific exposure scenario includes, or is likely to include, one or more exclusion activities other than participation in multiple operations. The purpose of the review is to determine if it can be concluded that the veteran's actual TOD, including doses from any exclusion activities, is less than or equal to the applicable EPG TOD and is less than the applicable LD for cancers. If these conclusions can be reached by the DTRA Analyst, the EPG doses are assigned. If the conclusions cannot be reached by the DTRA Analyst, the case is referred to an RDA Analyst for a technical review or full RDA. Pertinent results of a DTRA Analyst review are documented in the Case Manager Comments of the DTRA DSS (Attachment 4).

If the DTRA Analyst determines that an RDA Analyst technical review is required, the DTRA Analyst documents the reasons in the DSS and forwards the request to an RDA Analyst. For all RDA Analyst technical reviews, the DTRA Analyst requests

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the development of either a SPARE or a "Summary of Participation" as deemed necessary to effectively evaluate the veteran's exposure scenario. If a "Summary of Participation" is requested by the DTRA Analyst, it is prepared by the NTPR Research Analyst and can be included in the DSS in the "Researcher's Comments" section or provided as a separate document. The "Summary of Participation" should include the following information:

- Veteran's Statements (similar to Section I of a SPARE)
- Service and unit records (similar to Section IIa of a SPARE)
- Operational records and reports to include only the information relevant to the veteran and his unit's participation and activities (an abbreviated version of Section IIb of a SPARE).
- An RDA Analyst technical review. A technical review may be performed by an RDA Analyst sufficiently experienced in performing full RDAs. Following a review of the case information, the RDA Analyst should determine with few or no detailed calculations whether it is possible to estimate bounding doses for the veteran's scenario of participation with a TOD that is less than the applicable LD. A description of the technical review process performed by an RDA Analyst is provided in Section 5.9.
- <u>An RDA Analyst full RDA</u>. A full RDA addresses all radiation dose components, generally with detailed calculations. A full RDA is performed and documented in accordance with RDA SOP RA01.

5.9 RDA Analyst Technical Review

An RDA Analyst technical review is performed to support a veteran case expedited processing decision as described in Section 5.8. A technical review is conducted in accordance with the steps described below.

• Review Case Information

Upon receipt of a request for a technical review, the RDA Analyst obtains the case and performs an initial review of the DTRA DSS, and the veteran's SPARE if included, and identifies the reason(s) for the request. If additional reasons for conducting a technical review are identified, these are noted and communicated to the DTRA Analyst. The RDA Analyst should confirm the exclusion(s), select or verify the identified EPG(s) (as applicable), and verify the identified target and NTPR standard organ(s)/tissue(s).

As necessary, the RDA Analyst conducts additional review of the case, the applicable EPG documentation, and related supporting reports and analyses. The RDA Analyst should determine if additional information needs to be obtained and/or reviewed in order to complete the technical review. Any discrepancies between the case

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documentation (DSS, SPARE, and draft letter to VA) and the veteran's statements or participation history should be noted and resolved.

• Identify Applicable Exposure Scenarios

Applicable scenarios include all potential pathways of exposure involved in the veteran's participation activities, and are determined from the review of the case, including any veteran statements. If an applicable EPG has been identified, corresponding generic cohort exposure scenarios and dose assessments have already been reported (Case et al., 2011a and 2011b). The veteran's exposure scenarios may be the same as those included in the applicable EPG assessment if the case was referred for reasons other than exclusion activities, or they may involve additional pathways if exclusion activities have been identified. If no EPG is applicable, exposure pathways must be determined as described in SOP RA01.

• Conduct Dose Assessments for Applicable Exposure Scenarios

An assessment of all potential doses is conducted to determine total upper-bound external and internal doses that clearly bound the veteran's actual doses, and that can be compared to the applicable EPG doses (Attachment 7). In addition, the bounding veteran TOD should be compared to the applicable LD (Attachment 6). The RDA Analyst should initially determine if it will be possible to estimate a bounding TOD that meets the criteria for expedited processing of the case (Sections 5.7 and 5.8). If that determination cannot be made, a request for additional information is made, or the case is recommended for a full RDA.

The technical review dose assessment should follow the general methodology used for full RDA dose estimates (SOP RA01) with additional simplifications and use of maximum plausible parameter values in order to expedite the determination of bounding doses. The technical review dose assessment must consider external doses from initial neutron and gamma radiation and all applicable sources of external and internal doses from residual gamma radiation. Upper-bound doses are calculated using standard uncertainty factors and typically are estimated assuming that all doses are correlated. Internal technical reviews are conducted using SOP RA04 as guidance.

The technical review dose assessment can often be completed by modifying the dose calculation worksheets of the applicable EPG through the addition of exposure pathways for veteran-specific exclusion activities. The EPG worksheet parameters may also be modified to reflect known veteran-specific or NTPR RDA default values. Also, additional dose calculation worksheets should be developed as needed. Finally, a concise description of the case and a listing of all bounding dose components should be summarized in a technical memorandum (see below) and supporting calculation worksheets.

• Prepare and Transmit a Technical Memorandum

If the RDA Analyst concludes that the veteran's bounding TOD is less than the applicable LD, then a summary of the assessment and dose results are transmitted to

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the DTRA Analyst in a technical memorandum. The technical memorandum should generally include the following elements:

- the NTPR case Person ID and reference of the request to perform a technical review;
- a clear and specific statement of the conclusion reached by the RDA Analyst;
- a summary description of the key features of the veteran's participation that are relevant to the technical review;
- the reason(s) that the RDA Analyst technical review was requested, and any other elements of the veteran's participation that are specifically addressed in the technical review;
- a description of the bounding dose estimation, including veteran-specific assumptions, as well as a side-by-side EPG versus veteran-specific bounding dose parameter values, if applicable; and
- a summary table containing a comparison of the bounding and EPG dose components and TODs, or the bounding dose components for cases where the bounding TOD is higher than the EPG TOD and lower than the LD.

Dose calculation worksheets should be enclosed with the technical memorandum and may include information that serves as a substitute for certain items listed above or provide additional details supporting the bounding dose estimates.

If the RDA Analyst determines that it is not possible to readily estimate bounding doses for the veteran that result in a TOD, plus any applicable initial doses, which is less than the applicable LD for any of the claimed organs, then the DTRA Analyst is informed with the RDA Analyst's conclusion and recommendation to conduct a full RDA. Upon concurrence of the DTRA Analyst, the RDA Analyst performs a full RDA.

5.10 Assigning Dose Components from Further Evaluation

For cases where the target organ is other than solely skin or lens of the eye, doses from further evaluation, as described in Section 5.8, are assigned as follows:

• If the RDA Analyst concludes that the veteran's TOD from estimated bounding doses is less than or equal to the applicable EPG TOD (or sum of EPG TODs in the case of multiple operations) and less than the applicable LD, i.e., "Estimated TOD" ≤ "EPG TOD" < LD, then the applicable EPG doses (or the sum of applicable EPG doses in the case of multiple operations) are assigned for each veteran's claimed organ. In cases with applicable initial neutron and gamma doses, such initial doses should be added to the EPG TOD (or sum of EPG TODs in the case of multiple operations) for comparison with each organ LD. Initial doses are assigned to the veteran in addition to other doses.</p>

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• If the RDA Analyst's estimated bounding doses (or the sum of estimated bounding doses in the case of multiple operations) result in a TOD that is greater than the applicable EPG TOD (or sum of EPG TODs in the case of multiple operations) but less than the applicable LD, i.e., "EPG TOD" < "Estimated TOD" < LD, then the estimated bounding doses for each applicable operation are assigned. In cases with applicable initial neutron and gamma doses, such initial doses should be added to the estimated TOD (or sum of estimated TODs in the case of multiple operations) for comparison with each organ LD. Initial doses are assigned to the veteran in addition to other doses.

- In cases where the applicable EPG TOD is greater than the applicable LD per Section 5.8 above, if the RDA Analyst's estimated bounding doses (or the sum of estimated bounding doses in the case of multiple operations) result in a TOD that is lower than the applicable LD, i.e., "Estimated TOD" < LD < "EPG TOD", then the estimated bounding doses for each applicable operation are assigned. In cases with applicable initial neutron and gamma doses, such initial doses should be added to the estimated TOD (or sum of estimated TODs in the case of multiple operations) for comparison with each organ LD. Initial doses are assigned to the veteran in addition to other doses.
- If the RDA Analyst's estimated bounding doses (or the sum of estimated bounding doses in the case of multiple operations) result in a TOD that is greater than the applicable LD, a full RDA is performed. In these cases, all RDA dose components, including any initial doses, are assigned to the veteran's affected organs.

5.11 Completion of Applicable DSS Sections and the VA Response Letter

The DTRA Analyst completes applicable sections of the DSS (Attachment 4) using Research Analyst-documented information from the DSS, the SPARE if available, veteran-provided information, and other relevant information from the case. The DTRA Analyst documents the reference document, typically this or another RDA SOP, that is the basis for the dose assignment decision.

In Case Manager Comments of the DTRA DSS, the DTRA Analyst documents the specific EPG(s) used in the decision-making and additional exposure scenarios—including applicable exclusions that are consistent with historical records, different than those of the applicable EPG and that could potentially result in radiation doses greater than those of the applicable EPG. The DTRA Analyst documents whether any such additional exposure scenarios could increase the TOD to above the applicable EPG TOD. The DTRA Analyst also summarizes the rationale used for the dose assignment, pertinent historical and dose information, and veteran comments and applicable responses.

The standard organ, tissue or disease identified per Section 5.2 should be entered for the Internal Organ in the DSS. The DTRA Analyst documents the DSS dose assignment and justification in the VA response letter. For cases in which the RDA Analyst completes a

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technical memorandum or a full RDA, the total rounded external and internal doses are reported in final VA response letters.

5.12 Quality Assurance Auditor Review

The QA auditor reviews the case and documents the performance of the quality review of the decision-making process, the DTRA DSS (Attachment 4), the draft VA response letter, RDA Analyst documentation, if applicable, and the resulting dose assignment for clarity, completeness, and conformance to NTPR policies and procedures. The QA auditor may be assisted by a QA reviewer for this review. The QA auditor documents the results of the review on a QA/QC Review Report and/or an RDA Report Review Checklist, Attachments 8 and 9, respectively. If corrections or changes are recommended by the QA auditor, actions described above may be repeated as appropriate for the completion and documentation of the dose assignment and reporting of results to the VA.

6. Data and Records Management

Documentation resulting from implementation of this SOP is entered into the case and may include any of the following, as applicable:

- Relevant documentation obtained or developed in accordance with NTPR Program Support and Management SOP (DTRA, 2020)
- NTPR Research Analyst additions to the DTRA DSS (Attachment 4)
- DTRA Analyst additions to the DTRA DSS (Attachment 4)
- Results of the RDA Analyst's further evaluation of the case, if applicable, including a technical review memorandum to the DTRA Analyst
- Full RDA reports, if applicable, prepared in accordance with RDA SOP RA01
- QA auditor QA/QC Review Report and/or RDA Report Review Checklist
- Draft and/or final VA response letter.

7. Quality Control and Quality Assurance

Expedited processing of dose assignments is performed under DTRA NTPR program management by authorized qualified personnel following SOPs and documenting both the process and the results as described in this and other applicable SOPs (DTRA, 2020). This and other quality assurance- and RDA-related SOPs have been reviewed by Subcommittees 1 (DTRA Dose Reconstruction Procedures) and 3 (Quality Management and VA Process Integration with DTRA NTPR Program) of the Veterans' Advisory Board on Dose Reconstruction. The VBDR was established in 2003 and provided guidance and oversight of the dose reconstruction and claims compensation program for veterans through 2013. The VBDR also provided assistance to the VA and DTRA in communicating information on the mission, procedures and requirements of the VBDR to veterans.

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In addition to performing reviews of SOPs, the VBDR Subcommittee 1 provided reviews of selected cases processed using historic expedited processing and using full RDAs performed in accordance with detailed RDA SOPs. Lessons learned were identified for full RDA processing during these reviews and any recommendations for improvement of expedited or full RDA processing were documented and tracked to completion.

Independent review of the records, processes, and results related to radiation dose assignment, including both expedited processing and full RDAs, is performed and documented by the QA auditor. Results of case processing and quality reviews are reported to DTRA NTPR program management during semi-annual NTPR Program Management Reviews and an associated Reported Quality Issues (RQIs) spreadsheet. Areas in need of corrective action are identified and tracked through to correction on the RQI.

8. Referenced SOPs and Standard Methods from the NTPR/RDA SOP Manual

- (1) SOP RA01 Radiation Dose Assessment for Cases Requiring Detailed Analysis
- (2) SOP RA04 Internal RDA Reviews
- (3) SOP RA05 Expedited Processing of Radiation Dose Assessments for NTPR Hiroshima and Nagasaki Veterans
- (4) SM ID01 Doses to Organs from Intake of Radioactive Materials

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- VA (U.S. Department of Veterans Affairs), 2011. "Instructions for VBA Staff for Screening "Worst Case" Posterior Subcapsular Cataract (PSC) Compensation Claims from "Radiation-Exposed Veterans." April 25.
- VBDR (Veterans' Advisory Board on Dose Reconstruction), 2007. "VBDR Recommendations on Alternative Methods for Dose Reconstruction," Letter to Director, Defense Threat Reduction Agency, Fort Belvoir, VA. May 7.
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Attachment 1.

Initial Radiation Doses to Atmospheric Test Participants

Initial radiation doses are defined as external doses received from neutrons or gamma radiation emitted simultaneously with a nuclear detonation and from the fireball and the cloud column during the first minute after a nuclear detonation. This attachment summarizes the available initial radiation doses calculated for participants in atmospheric nuclear testing whose participant scenario does not include any general or EPG-specific exclusions. The initial radiation doses included in this attachment, as well as those for participants whose cases are excluded from expedited processing, are documented in Weitz and Egbert (2010). Excluded cases typically are for participation in scientific project support, aircrew scenarios, or as a volunteer observer.

The initial doses in this attachment include doses only for specific units or project elements for which initial doses greater than 0.001 rem were previously estimated.

Geometric mean and upper-bound initial neutron doses are organized in Table A1-1 by Operation, Unit or Project and Shot. Mean and upper-bound initial gamma doses are contained in Table A1-2 using the same organization as the neutron doses.

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Table A1-1. Units and Project Elements with Initial Neutron Doses of 0.001 rem or greater

Unit or Project Element	Geometric Mean Dose (rem)	Uncertainty Factor	Upper- bound Dose (rem)
Operation UPSHOT-KNOTHOLE (1953)			
Troop Observers at Shot ANNIE	0.032	2.2	0.071
Troop Observers at Shot NANCY	0.002	1.9	0.004
Troop Observers at Shot SIMON	0.005	2.2	0.012
Battalion Combat Teams A & B at Shot ANNIE	0.032	2.2	0.071
Battalion Combat Teams A & B at Shot SIMON	0.005	2.2	0.012
Operation TEAPOT (1955)	•	•	•
Troop Observers at Shot MOTH	0.32	1.5	0.46
Troop Observers at Shot TESLA	2.7	1.5	4.0
Troop Observers at Shot BEE	0.020	1.5	0.030
Troop Observers at Shot APPLE I	0.048	3.0	0.14
Troop Observers at Shot APPLE II	0.10	3.1	0.31
Marine Brigade (3 rd MCPAEB) at Shot BEE	0.020	1.5	0.030
TF RAZOR, 723 rd Tank Bn at Shot APPLE II			
Company A	0.78	3.0	2.4
Company B	0.026	3.4	0.088
Company C	0.28	3.1	0.86
TF RAZOR, Arm Inf Plt at Shot APPLE II Right Flank	0.062	3.3	0.21
Center Flank	0.002	3.3	0.21
Left Flank	0.008	3.3	0.026
TF RAZOR, Staff Element at Shot APPLE II	0.042	3.3	0.14
Operation PLUMBBOB (1957)	l		
Observers in trenches at Shot PRISCILLA	0.004	3.0	0.012
Observers in trenches 3.8 km from Shot DIABLO	0.011	3.0	0.033
Observers in trenches 3.2 km from Shot KEPLER	0.11	3.0	0.33
Observers in trenches at Shot DOPPLER	0.54	3.0	1.7
Task Force BIG BANG at Shot GALILEO	0.020	3.0	0.060
Task Force WARRIOR at Shot DOPPLER	0.54	3.0	1.7
Operation HARDTACK II (1958)	1	1	1
1352 nd Motion Picture Squadron at Shot HAMILTON	NR ¹	NR	NR

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Table A1-1. Units and Project Elements with Initial Neutron Doses of 0.001 rem or greater (cont.)

Unit or Project Element	Geometric Mean Dose (rem)	Uncertainty Factor	Upper- bound Dose (rem)	
Operation DOMINIC II (1962)				
IVY FLATS Maneuver Troops and Military Observers at Shot LITTLE FELLER I	NR	NR	NR	

¹ "NR" indicates that the dose and upper bound have not been reconstructed although the dose may be 0.001 rem or greater.

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Table A1-2. Doses from Initial Gamma Radiation for NTPR Participants

Unit on Dusingt Florant		Initial Gamma Dose (rem)	
Unit or Project Element	Mean Dose	UB Dose*	
Operation BUSTER-JANGLE (1951)			
All ground-based military personnel at all shots	< 0.001	< 0.001	
Operation TUMBLER-SNAPPER (1952)	-		
All ground-based military personnel at all shots	< 0.001	< 0.001	
Operation UPSHOT-KNOTHOLE (1953)			
Troop Observers at Shot ANNIE	0.019	0.057	
Troop Observers at Shot NANCY	0.007	0.021	
Troop Observers at Shot BADGER	0.010	0.030	
Troop Observers at Shot SIMON	0.015	0.045	
Troop Observers at Shots ENCORE and GRABLE	< 0.001	< 0.001	
Troop Observers at Shot HARRY	0.013	0.039	
Battalion Combat Teams A & B at Shot ANNIE	0.012	0.036	
Battalion Combat Teams A & B at Shot NANCY	0.004	0.012	
Battalion Combat Teams A & B at Shot SIMON	0.012	0.036	
Battalion Combat Teams A & B at Shots ENCORE and GRABLE	< 0.001	< 0.001	
Marine Brigade (2 nd MCPAEB) at Shots DIXIE and RAY	< 0.001	< 0.001	
Marine Brigade (2 nd MCPAEB) at Shot BADGER	0.006	0.018	
Operation TEAPOT (1955)			
Observers at Shot MOTH	0.083	0.25	
Observers at Shot TESLA	0.32	0.96	
Observers at Shot TURK	< 0.001	< 0.001	
Observers at Shot BEE	0.029	0.087	
Observers at Shot APPLE I	0.045	0.14	
Observers at Shot APPLE II	0.082	0.25	
VIP Observers at Shot APPLE II	0.002	0.006	
Marine Brigade (3 rd MCPAEB) at Shot BEE	0.02	0.06	
TF RAZOR, 723 rd Tank Bn at Shot APPLE II Company A	0.17	0.51	
Company A Company B	0.026	0.078	
Company C	0.1	0.3	
TF RAZOR, Arm Inf Plt at Shot APPLE II	0.15	0.71	
Right Flank Center Flank	0.17 0.11	0.51 0.33	
Left Flank	0.11	0.33	

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Table A1-2. Doses from Initial Gamma Radiation for NTPR Participants (cont.)

Unit or Project Element		Initial Gamma Dose (rem)		
	Mean Dose	UB Dose*		
TF RAZOR, Tank Command Group at Shot APPLE II	0.14	0.42		
TF RAZOR, Staff Element at Shot APPLE II	0.15	0.45		
TF RAZOR, Engineer Platoon at Shot APPLE II	0.01	0.03		
TF RAZOR, Artillery Battery at Shot APPLE II	< 0.001	< 0.001		
TF RAZOR, Observers at Shot APPLE II	< 0.001	< 0.001		
Operation PLUMBBOB (1957)				
Observers in trenches at Shot PRISCILLA	0.005	0.015		
Observers in trenches at Shot HOOD	0.002	0.006		
Observers in trenches 3.8 km from Shot DIABLO	0.007	0.021		
Observers in trenches 3.2 km from Shot KEPLER	0.025	0.075		

^{*} Mean initial gamma doses are multiplied by an uncertainty factor of 3 to obtain an upper-bound (UB) dose (Weitz and Egbert, 2010). Upper-bound initial gamma doses were not included in Weitz and Egbert (2010).

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Attachment 2.

Cross-Reference of Diseased Organs, NTPR Standard Organs, and NIOSH IREP Cancer Risk Models

Table A2-1 in this attachment is based on Table A-1 in Case et al. (2011a) and contains a listing of diseased organs and tissues cross-referenced to the NTPR standard organs used in FIIDOS internal dose calculations (SM ID01), and the cancer risk models of NIOSH-IREP (NIOSH, 2002). Entries in the "NTPR Standard Organ Type" column of Table A2-1 indicate whether the assignment in the "NTPR Standard Organ" column is an actual NTPR standard organ used in FIIDOS calculations (FIIDOS), or if it is an NTPR standard organ selected as a surrogate for the diseased organ (surrogate). NuTRIS organ codes that were present in earlier versions of this table have been deleted because these codes are not needed for expedited processing.

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Table A2-1. Cross-Reference of Diseased Organs, NTPR Standard Organs, and NIOSH-IREP Cancer Models*

Organ, Tissue, or Disease	NTPR Standard Organ	NTPR Standard Organ Type [†]	NIOSH-IREP Cancer Model
Acute lymphocytic leukemia (ALL)	Red Marrow	Surrogate	Acute Lymphocytic Leukemia
Acute myeloid leukemia (AML)	Red Marrow	Surrogate	Acute Myeloid Leukemia
Adrenal glands	Adrenals	FIIDOS	Other endocrine glands
Arthritic tissue	Bone Surface	Surrogate	Not applicable (not a malignant neoplasm)
Bladder	Urinary Bladder Wall	FIIDOS	Bladder
Blood, bone marrow, red marrow, yellow marrow	Red Marrow	FIIDOS, Surrogate	Leukemia, excluding CLL
Bone, bone surface, endosteum, joints, and all other bones (e.g., ankle, elbow, femur, hand, jaw, pelvis, shoulder, spine, vertebrae)	Bone Surface	FIIDOS, Surrogate	Bone
Brain , anterior commissure, brain stem, cranial nerve	Brain	FIIDOS, Surrogate	Nervous system
Breast	Breast	FIIDOS	Breast
Cervix	Uterus	Surrogate	Female Genitalia, excluding ovary
Chronic lymphocytic leukemia (CLL)	Spleen	Surrogate	Chronic Lymphocytic Leukemia
Chronic myeloid leukemia (CML)	Red Marrow	Surrogate	Chronic Myeloid Leukemia
Connective tissue	Muscle	Surrogate	Connective tissue

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Table A2-1. Cross-Reference of Diseased Organs, NTPR Standard Organs, and NIOSH-IREP Cancer Models (cont.)*

Organ, Tissue, or Disease	NTPR Standard Organ	NTPR Standard Organ Type [†]	NIOSH-IREP Cancer Model
Diabetes (type 1, type 2)	Pancreas	Surrogate	Not applicable (not a malignant neoplasm)
Endocrine glands (endocrine glands not included elsewhere)	Specific diseased organ must be known.	Surrogate	Other endocrine glands
Esophagus	ET Region [‡]	FIIDOS	Esophagus
Eye, choroid, retina	Brain	Surrogate	Eye
Gallbladder, bile duct	Liver	Surrogate	Gallbladder
Heart, aorta, atrial sarcoma	Muscle	Surrogate	Other respiratory
Kidney	Kidney	FIIDOS	Urinary organs, excluding bladder
Larynx, including glottis, vocal cords	ET Region [‡]	Surrogate	Other respiratory
Leukemia (excluding ALL, AML, CLL, and CML) [‡]	Red Marrow	Surrogate	Leukemia, excluding CLL
Lipoma	Muscle	Surrogate	Not applicable (not a malignant neoplasm)
Liver	Liver	FIIDOS	Liver
Lower large intestine, colon, large intestine	LLI Wall [‡]	FIIDOS, Surrogate	Colon
Lung, trachea	Lung	FIIDOS, Surrogate	Lung
Lymph system, including lymph glands, lymph nodes, lymphatic tissue, lymphoma	Thymus (If this is primary disease)	Surrogate	Lymphoma and multiple myeloma
Middle ear	Brain	Surrogate	Other respiratory

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Table A2-1. Cross-Reference of Diseased Organs, NTPR Standard Organs, and NIOSH-IREP Cancer Models (cont.)*

Organ, Tissue, or Disease	NTPR Standard Organ	NTPR Standard Organ Type [†]	NIOSH-IREP Cancer Model
Multiple myeloma	Red Marrow	Surrogate	Lymphoma and multiple myeloma
Muscle, including, thigh muscle, eye muscle, eyelid muscle, neuro-muscular	Muscle	FIIDOS, Surrogate	Other and ill-defined sites
Nasal cavities, including sinus (maxillary), sinus (nasal), nasal tip	ET Region [‡]	Surrogate	Other respiratory
Nervous system, spinal cord, spine nerves	Brain	Surrogate	Nervous system
Neuroendocrine system, including hypothalamus, pituitary gland, pineal gland	Brain	Surrogate	Other endocrine glands
Oral cavity and pharynx, including epiglottis, gum, hypopharynx, lip, mouth, nasopharynx, oropharynx, palate, parotid gland, pharynx, salivary gland, throat, tongue, tonsil, uvula, and nasolabial fold (specific disease needed if not skin cancer)	ET Region [‡]	Surrogate	Oral Cavity and Pharynx
Ovary	Ovary	FIIDOS	Ovary
Pancreas	Pancreas	FIIDOS	Pancreas
Parathyroid	Thyroid	Surrogate	Other endocrine glands
Peritoneum, peritoneal cavity muscle	Muscle	Surrogate	All digestive
Pleura	Lung	Surrogate	Other respiratory
Prostate	Testes	Surrogate	All Male Genitalia

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Table A2-1. Cross-Reference of Diseased Organs, NTPR Standard Organs, and NIOSH-IREP Cancer Models (cont.)*

Organ, Tissue, or Disease	NTPR Standard Organ	NTPR Standard Organ Type [†]	NIOSH-IREP Cancer Model
Rectum, anus, anal canal	LLI Wall [‡]	Surrogate	Rectum
Respiratory other than Lung	ET Region [‡]	Surrogate	Other respiratory
Small intestine, duodenum	SI Wall [‡]	FIIDOS, Surrogate	All digestive
Soft tissue, e.g., hip, shoulder, thigh, upper arm	Muscle	Surrogate	Other and ill-defined sites
Spleen	Spleen (Use only if solid cancer of spleen is the primary disease)	FIIDOS	All digestive
Stomach	Stomach Wall	FIIDOS	Stomach
Testes and other male genitalia, including penis, scrotum	Testes	FIIDOS, Surrogate	All Male Genitalia
Thymus	Thymus	FIIDOS	Other respiratory
Thyroid	Thyroid	FIIDOS	Thyroid
Upper large intestine, including appendix, cecum	ULI Wall [‡]	FIIDOS, Surrogate	Colon
Urinary tract, urethra, ureter	Urinary Bladder Wall	Surrogate	Urinary organs, excluding bladder

^{*} Modified from Table A-1 of Case et al. (2011a).

[†] FIIDOS (in bold) means that there are FIIDOS dose conversion factors for the organ(s) in bold. Surrogate means that dose conversion factors for the NTPR Standard Organ are used for the non-bolded diseased organ(s).

[‡] ET=extra-thoracic, ALL = Acute lymphocytic leukemia, AML = Acute myeloid leukemia, CLL=chronic lymphocytic leukemia, CML = chronic myeloid leukemia, LLI=lower large intestine, SI=small intestine, ULI = upper large intestine.

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Attachment 3.

EPG and Organ Combinations not Recommended for Expedited Processing

Table A3-1 in this attachment contains a chart showing the EPG/organ combinations that are not recommended for expedited processing. This chart is from Table 10 in Case et al. (2011a). Some entries in that chart have been revised in Table A3-1 below and the entries in this attachment supersede any previously published information. The cells shaded in red show which organ dose for a particular EPG exceeds the applicable Limiting Dose (LD), initial neutron and gamma doses excluded. For example, EPG TODs for liver and thyroid exceed the applicable LDs for the XRDS Support Ship EPG. In cases involving doses from initial radiation, a comparison should be conducted in accordance with Sections 5.7 and 5.10, where applicable initial doses should be added to EPG TODs, and Table A3-1 should not be used.

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Table A3-1. EPG and Organ Combinations not Recommended for Expedited Processing (shaded cells)

	Table No. 1. Li G and Organ Combinations not recommended for Expedited 1 rocessing (shaded cens)																																																												
NTPR Standard Organ →	nals	Bone surface	Brain			Brain			Brain			Brain			Brain			Brain			Brain			Brain			Brain			Breast	St Wall	SI Wall	ULI Wall	11 - 1337 - 11	LLI Wall	Kidneys		Liver		ET Region		Limo	rang.		Musolo	Muscie		Pancreas		Red	Marrow		0.12	Spieen	Testes	Ē	I nymus	The second	ı nyrold	Blodder Well	Diagram 11 am
NIOSH-IREP Cancer Model →		Bone	Other endocrine	Nervous system	Eye	Other respiratory	Breast	sh	All digestive	Colon	Colon	Rectum	inary orgs	Liver	Gallbladder, incl. Bile Duct	Esophagus	Oral cavity	Other respiratory	Lung	Other respiratory	Connective tissue	Other & ill-defined	All digestive	Other respiratory	Pancreas	ALL^*	AML^*	CML^*	Leukemia	CLL^*	All digestive	Male genitalia	Lymphoma	atory	Thyroid	Other endocrine	Urinary organs	Bladder																							
		Pacific Proving Ground, Ship-Based Personnel [†]																																																											
XRDS Support Ships																				Ī																																									
XRDS Target Ships																																																													
USS BRUSH																																																													
SANDSTONE																																																													
GREENHOUSE																																																													
IVY																																																													
CASTLE (High)																																																													
CASTLE (Low)																																																													
WIGWAM																																																													
REDWING																																																													
HARDTACK I																																																													
HT-I Unexposed																																																													
ARGUS																																																													
DOMINIC I																																																													

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NTPR Standard Organ →	Adrenals	Bone surface	Brain			Brain				Breast	St Wall	SI Wall	ULI Wall	11.7.17.11	LLI Wall	Kidneys		Liver		ET Region		11110	gung		Musolo	iviuscie		Pancreas		Red	Marrow		0.010.00	Spieen	Testes	Ē	Inymus		Inyroid	Bladder Wall	Diagram Wall
NIOSH-IREP Cancer Model → EPG ♥	Other endocrine	Bone	Other endocrine	Nervous system	Eye	Other respiratory	Breast	Stomach	All digestive	Colon	Colon	Rectum	Other urinary orgs	Liver	Gallbladder, incl. Bile Duct	Esophagus	Oral cavity	Other respiratory	Lung	Other respiratory	Connective tissue	Other & ill-defined	All digestive	Other respiratory	Pancreas	ALL^*	AML^*	CML^*	Leukemia	CLL^*	All digestive	Male genitalia	Lymphoma	Other respiratory	Thyroid	Other endocrine	Urinary organs	Bladder			
	Pacific Proving Ground, Land-Based Personnel [†]																																								
XRDS																																									
Bikini Resurvey (1947)																																									
SANDSTONE																																									
GREENHOUSE																																									
IVY																																									
CASTLE																																									
REDWING																																									
HARDTACK I																																									
													Pac	ific	Provi	ng C	iro	und	, In	ter-	Оре	erati	ion	Pers	soni	nel [†]															
Post- SANDSTONE																																									
Post- GREENHOUSE																																									
Post-IVY																																									
Post-CASTLE																																									
Post- REDWING																																									
Post- HARDTACK I																																									

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NTPR Standard Organ →	Adrenals	Bone surface		Decis	brain		Breast	St Wall	SI Wall	ULI Wall	11.7.17.11	LLI Wall	Kidneys		Liver		ET Region		Juna	Lung		Muscle	Musele		Pancreas		Red	Marrow		200100	Spieen	Testes		ınymus	Ē	ınyrold	Bladder Wall	
NIOSH-IREP Cancer Model → EPG ↓		Bone	Other endocrine	Nervous system	Eye	Other respiratory	Breast	Stomach	All digestive	Colon	Colon	Rectum	Other urinary orgs	Liver	Gallbladder, incl. Bile Duct	Esophagus	Oral cavity	Other respiratory	Lung	Other respiratory	Connective tissue	Other & ill-defined	All digestive	Other respiratory	Pancreas	ALL^*	AML^*	CML^*	Leukemia	CLL^*	All digestive	Male genitalia	Lymphoma	Other respiratory	Thyroid	Other endocrine	Urinary organs	Bladder
															N	Veva	ıda	Tes	st Si	te P	ers	onne	el [†]	•	•	•		•									•	
NTS Observer and Maneuver Troops																																						
NTS Support																																						
2MCPAEB (UK)																																						
Task Force WARRIOR (PB)																																						

^{*} ALL = Acute Lymphocytic Leukemia; AML = Acute Myeloid Leukemia; CML = Chronic Myeloid Leukemia; CLL = Chronic Lymphocytic Leukemia.

[†] XRDS = CROSSROADS, HT I = HARDTACK I, UK = UPSHOT-KNOTHOLE, PB = PLUMBBOB, 2MCPAEB = 2nd Marine Corps Atomic Exercise Brigade.

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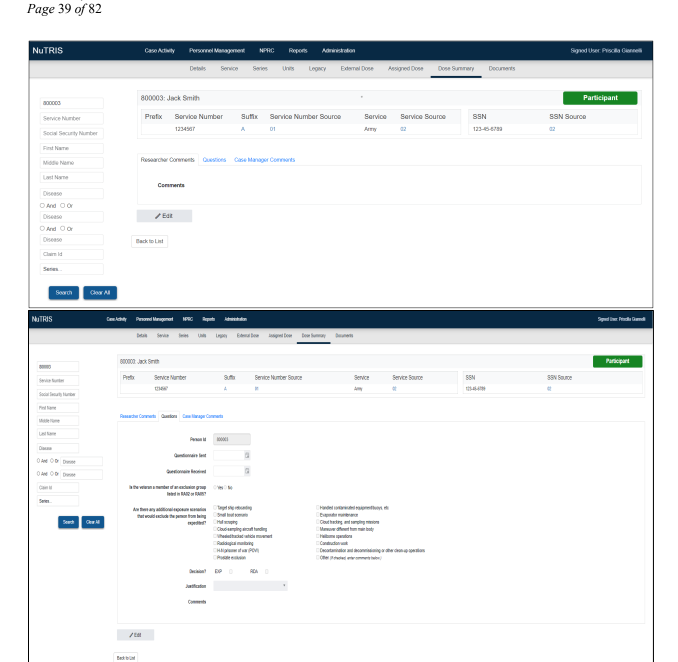
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Attachment 4.

Example Blank DTRA Dose Summary Sheet (DSS)

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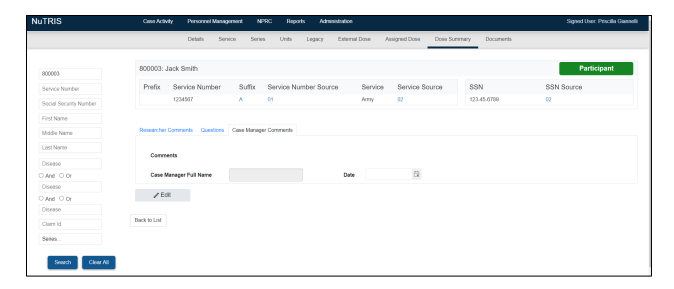
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Attachment 5.

General and EPG-Specific Exclusions for Expedited Processing Groups

Treatment of Exclusions

NTPR participants are excluded from an EPG if they had the potential for higher doses than the EPG or if there is insufficient information regarding their activities. One or more cohorts having well-characterized, common activities may be organized into a separate EPG. Cohorts are organized into separate EPGs if their overall exposure is deemed distinct from the members of the EPG.

Participants or cohorts excluded from EPGs based on operational activities that are specific to the group are shown in the column labeled "Exclusions (Units, cohorts, activities, etc.)." These exclusions are either organized as a separate EPG or identified for further, case-specific evaluation, and possibly a full RDA. Personnel and activities to be excluded are grouped into three general categories of participation as listed in Tables A5-1 to 5-3. These exclusions apply unless otherwise stated for a specific EPG as described in the Compendium of EPGs (Case et al., 2011b).

Highest-Dose Cohort

Expedited Processing Groups (EPGs) are listed in Tables A5-4 to 5-13 for participants in test operations conducted in the Pacific Proving Ground, in Table A5-14 for participants in test operations conducted at the Nevada Test Site, and in Table A5-15 for individuals who were residents of Enewetak Atoll during post-operational periods. In these tables, the column labeled "Highest-Dose Cohort External Residual Gamma Dose" includes doses previously assessed and documented in the publications referred to as NTPR White Books, Blue Books or other technical reports. These doses are not the proposed expedited doses for the expedited processing groups (EPG) in Case et al. (2011b). They do, however, help identify the cohort receiving the highest external gamma dose from residual radioactive material. The schedules and activities of the "highest-dose cohort" are used as a starting point for a scenario of participation and radiation exposure for an EPG. Refer to Section 3 of Case et al. (2011a) for further discussion regarding the "highest-dose cohort."

Note: This attachment is from Appendix B, "Proposed NTPR Expedited Processing Groups," Tables B-1 through B-15 of DTRA-TR-10-29, *A Technical Approach to Expedited Processing of NTPR Radiation Dose Assessments* (Case et al., 2011a). Introductory narrative and table numbers have been re-numbered and modified from Appendix B of DTRA-TR-10-29 (Case et al., 2011a) for this attachment for consistency with and application to this SOP.

Note: In this attachment Tables A5-1 through 5-15 are references to Case et al. (2011b), which is DTRA-TR-11-01, *Compendium of Proposed NTPR Expedited Processing Groups*. Defense Threat Reduction Agency. Fort Belvoir, VA. November 2011.

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Table A5-1. General Exclusions Applicable to Pacific Proving Ground Ship-based Personnel*

Activity or Cohort

Participation in more than one test series (operation)

Decontamination of any equipment (except for CROSSROADS target ship crews)

Personnel who performed maintenance or repair on contaminated equipment prior to decontamination

Personnel who were topside during one or more fallout events and thus may have inhaled descending fallout

Personnel whose regular assignment was to a small boat crew

Divers

Crews of cloud-tracking or cloud-sampling aircraft

Involvement in or near heliborne operations (crew members or passengers)

Radioactive sample recovery, handling, or preparation

Personnel who were assigned to support scientific projects (e.g., weapon development projects or effects experiments)

Personnel whose regular assignment was to a Radiological Safety (Rad-Safe) unit

Flight drone or sounding rocket operations

Personnel assigned to ships that experienced evaporator or potable water system failures that lead to contaminated drinking water

Shore excursion to any island where a test shot was performed

Consumption of meals while topside during episodes of descending fallout

Individuals with film badge records and whose total film badge dose is greater than the EPG external dose determined for their respective EPG

^{*} These exclusions apply unless otherwise stated for a specific EPG as described in the Compendium of Proposed EPGs (Case et al., 2011b).

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Table A5-2. General Exclusions Applicable to Pacific Proving Ground Land-Based Personnel*

Activity or Cohort

Participation in more than one testing series (operation)

Decontamination of aircraft, helicopters, vehicles, or equipment

Personnel who performed maintenance or repair on contaminated aircraft, helicopters, vehicles, or equipment prior to decontamination

Personnel whose regular assignment was to a small boat crew

Divers

Crews of cloud-tracking, cloud-sampling, or air delivery aircraft

Involvement in or near heliborne operations (crew members or passengers)

Radioactive sample recovery, handling, or preparation

Personnel who were assigned to support scientific projects, e.g., weapon development projects or effects experiments (except if participation was as Bikini Resurvey personnel in 1947)

Personnel whose regular assignment was to a Radiological Safety (Rad-Safe) unit

Flight drone or sounding rocket operations

Excursion to any island where a test shot was performed

Consumption of meal(s) while outside during episodes of descending fallout at their location

Individuals with film badge records and whose total film badge dose is greater than the EPG external dose determined for their respective EPG

^{*} These exclusions apply unless otherwise stated for a specific EPG as described in the Compendium of Proposed EPGs (Case et al., 2011b).

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Table A5-3. General Exclusions Applicable to Participants During
Testing at the Nevada Test Site*

Activity or Cohort

Participation in more than one testing series (operation)

Volunteer observers

Participation in decontamination of aircraft, helicopters, vehicles, or equipment

Personnel who performed maintenance or repair on contaminated aircraft, helicopters, vehicles, or equipment prior to decontamination

Crews of cloud-tracking, cloud-sampling, or air-delivery aircraft

Members of helicopter crews

Radioactive sample recovery, handling, or preparation

Personnel whose regular assignment was to a Radiological Safety (Rad-Safe) unit

Personnel who were assigned duties in the forward test area for any reason other than to observe a shot or participate in a maneuver (e.g., Instructor/Control, Signal, Transportation, Engineering, etc.)

Personnel who were assigned to support scientific projects (e.g., weapons development projects and military or civil effects projects)

Consumption of meals while outside during episodes of descending fallout

Individuals with film badge records and whose total film badge dose is greater than the maximized upper-bound external dose determined for their respective EPG

^{*} These exclusions apply unless otherwise stated for a specific EPG as described in the Compendium of Proposed EPGs (Case et al., 2011b).

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Table A5-4. Expedited Processing Groups for Operation CROSSROADS (1946)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
CROSSROADS Support Ship- Based Personnel	Crews of CROSSROADS support ships§, and crews of the re-manned target ships USS BLADEN, USS	Target ship boardings after BAKER (distinct EPG, see below).	USS RECLAIMER [†]	1.7 §	30,000
	CORTLAND, USS FILLMORE, USS GENEVA, USS NIAGARA, and USS LCI(L)615.	Flight/drone operations aboard USS SHANGRI-LA and USS SAIDOR.			
		• USS BRUSH (distinct EPG, see below).			
		Ammunition Disposal Units at Kwajalein (Post-XRD).			
		Bikini resurvey (distinct EPG, see below).			
		Crew member of the USS ACHOMAWI, USS COUCAL, and USS O'BRIEN.			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] Crews of USS O'BRIEN received limited fallout after ABLE, in addition to BAKER's. The corresponding external dose when added to that due to exposure to BAKER fallout is smaller than that for the USS RECLAIMER. USS ACHOMAWI and possibly other support ships had faulty evaporators that may have resulted in an additional internal dose due to ingestion of contaminated drinking water.

[‡] These are not assigned doses to members of EPGs (see introductory narrative of this attachment).

[§] See DNA-TR-82-05-V1, Analysis of Radiation Exposure for Naval Units of Operation CROSSROADS; Volume 1-Basic Report (March 3, 1982), including Table 7-1 for external dose estimate.

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Table A5-4. Expedited Processing Groups for Operation CROSSROADS (1946) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
CROSSROADS Land-Based	Land-based personnel at Kwajalein and Enewetak Atolls and weather	Decontamination of target ships moored at Kwajalein Island.	Army Air Group TG 1.5	0.1	2,600
Personnel	station islands (there were no land based personnel at Bikini Atoll).	Towing of target ships to Kwajalein Island.			
		Small boat operations involving contaminated target or support ships moored at Kwajalein Island.			
		Performing surveys, construction, or experiments on Bikini Atoll after Shot ABLE.			
		Unloading, inspecting, handling, moving, and decontaminating ammunition on target ships moored at Kwajalein Island.			
		Handling of contaminated clothing, waste, or equipment created during ammunition inspection and unloading operations at Kwajalein Island.			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[‡] These are not assigned doses to members of EPGs (see introductory narrative of this attachment). See "Appendix B-1, Operation CROSSROADS" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-4. Expedited Processing Groups for Operation CROSSROADS (1946) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
CROSSROADS Target Ship-Based Personnel	Crews that boarded contaminated target ships after Shot BAKER.	Crews of six re-manned target ships that did not receive topside contamination from Shot BAKER: USS BLADEN, USS CORTLAND, USS FILLMORE, USS GENEVA, USS NIAGARA, and USS LCI(L)-615. These personnel are included in the CROSSROADS Support Ship-Based Personnel EPG.	USS CARTERET	2.9 (previous RDA)	8,000
		Crew members of any target ships who did not participate in target ship boardings after Shot BAKER – these personnel are included in the CROSSROADS Support Ship Crew EPG.			
		 Crew members of any target ships who were subsequently assigned to Ammunition Disposal Units and participated in ammunition unloading at Kwajalein. Personnel who were crew members of target submarines. 			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see introductory narrative of this attachment).

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Table A5-4. Expedited Processing Groups for Operation CROSSROADS (1946) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
USS BRUSH Crew (February 25-27, 1947)	Crew of USS BRUSH in Kwajalein Lagoon, February 1947.	Personnel who transferred to USS BRUSH after the ship's departure from Kwajalein Atoll on February 27, 1947.	Crew members who participated in excursions to target ships.	0.07 (previous RDA)	250
Bikini Resurvey Personnel July- August 1947	Crew members of USS CHILTON, USS COUCAL and LCI(L)-615 who participated as members of the Bikini Resurvey team in July and August 1947.	None specific to this group.	Navy Construction Battalion Detachment 1800.	0.8 (previous RDA)	700

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[‡] These are not assigned doses to members of EPGs (see introductory narrative of this attachment).

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Table A5-5. Expedited Processing Groups for Operation SANDSTONE (1948)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
SANDSTONE Ship-Based Personnel	Personnel on ships during Operation SANDSTONE to include transient ships.	Individuals who participated in Enewetak and Bikini Atoll resurveys (Post-SANDSTONE).	USS HENRY W. TUCKER	0.05	6,400
		Individuals who Boarded Operation CROSSROADS target ships moored at Kwajalein.			
		Individuals who participated in a special project known as Operation FITZWILLIAM that involved laboratory measurements of radioactive samples.			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-2, Operation SANDSTONE" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-5. Expedited Processing Groups for Operation SANDSTONE (1948) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
SANDSTONE Land-Based Personnel	Army, Navy, and Air Force personnel stationed at Enewetak and Kwajalein Atolls.	 Individuals who participated in Enewetak and Bikini Atoll resurveys (Post-SANDSTONE). Individuals who boarded Operation CROSSROADS target ships moored at Kwajalein. 	TG 7.4 (Air Force) at Kwajalein Atoll	0.08	5000
		Individuals who participated in a special project known as Operation FITZWILLIAM that involved laboratory measurements of radioactive samples.			
		Individuals who were stationed at Majuro Atoll, Rongerik Atoll, or Wake Island.			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-2, Operation SANDSTONE" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-6. Expedited Processing Groups for Operation GREENHOUSE (1951)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
GREENHOUSE Ship-Based Personnel	Personnel on ships during Operation GREENHOUSE including transient ships.	No specific exclusions.	USNS SGT. C. E. MOWER	0.68	4,700
GREENHOUSE Land-Based Personnel	Army, Navy, and Air Force personnel stationed at Enewetak Atoll, Kwajalein Atoll, and weather station islands.	Individuals who participated in clothing contamination tests.	Headquarters, Joint Task Force-3	3.1	4,700

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-3, Operation GREENHOUSE" of the NTPR/RDA SOP Manual for estimated doses.

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Table A5-7. Expedited Processing Groups for Operation IVY (1952)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
IVY Ship-Based Personnel	Personnel on ships during Operation IVY including transient ships.	None specific to this group.	USS LIPAN	0.036	4,700
IVY Land-Based Personnel	Army, Navy, and Air Force personnel stationed at the residence islands of Enewetak Atoll, Kwajalein Atoll, and weather station islands.	None specific to this group.	7126 th Army Unit on Enewetak Atoll.	0.059	4,700

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-4, Operation IVY" of the NTPR/RDA SOP Manual for estimated doses.

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Table A5-8. Expedited Processing Groups for Operation CASTLE (1954)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem)†	Number of Participants (Approx.)
CASTLE High- Dose Ship-Based Personnel	Personnel on Operation CASTLE ships that received heavier fallout.	Personnel on Operation CASTLE ships that received light fallout to include transient ships (distinct EPG, see below).	USS PHILIP (average crew)	3.56	1350
		 Shore excursions on Rongelap or Rongerik Atolls. Crew members of YAG 39 (USS GEORGE EASTMAN), USS PATAPSCO (AOG 1), or YAG 40 (GRANVILLE S. HALL). 			
CASTLE Low- Dose Ship-Based Personnel	Personnel on ships at Operation CASTLE that received light fallout and transient ships.	 Personnel on Operation CASTLE ships that received heavy fallout (distinct EPG, see above). Shore excursions on Rongelap or Rongerik Atolls. Were crew members of YAG 39 (USS GEORGE EASTMAN), USS PATAPSCO (AOG 1), or YAG 40 (GRANVILLE S. HALL). 	USS ESTES	1.76	4,300

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-5, Operation CASTLE" of the NTPR/RDA SOP Manual for estimated doses.

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Table A5-8. Expedited Processing Groups for Operation CASTLE (1954) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
CASTLE Land- Based Personnel	Army, Navy, and Air Force personnel stationed at Enewetak Atoll, Kwajalein Atoll, and weather station islands.	Excursions on Rongelap or Rongerik Atolls.	7126 th Army Unit stationed at Enewetak Island	1.09	2,600

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-5, Operation CASTLE" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-9. Expedited Processing Group for Operation WIGWAM (1955)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest-Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
WIGWAM Ship- Based Personnel	All participants.	Individuals who performed large scale ship decontamination.	USS CHANTICLEER	0.13	6,200

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-6, Operation WIGWAM" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-10. Expedited Processing Groups for Operation REDWING (1956)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest-Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
REDWING Ship- Based Personnel	Military personnel who were assigned to a ship that participated in Operation REDWING activities including transient ships.	None specific to this group.	USS SILVERSTEIN	1.4	est. 6,000
REDWING Land- Based Personnel	Military personnel who supported Operation REDWING and resided on Enewetak Atoll, Kwajalein Atoll, or weather station islands during Operation REDWING.	None specific to this group.	7126 th Army Unit	3.6	4,000

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-7, Operation REDWING" of the NTPR/RDA SOP Manual for estimated doses.

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Table A5-11. Expedited Processing Groups for Operation HARDTACK I (1958)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
HARDTACK I Ship-Based Personnel	Personnel on ships at Operation HARDTACK I including transient ships.	 Crew Members of ships that only participated in shots at Johnston Island (distinct EPG, see below). Crew Members of ships that served as unmanned target vessels for the underwater shots WAHOO and UMBRELLA to include three destroyers (KILLEN, HOWORTH, and FULLAM), a liberty ship (SS MICHAEL MORAN), and a submarine (BONITA). 	USS ARIKARA	1.55	6,000
HARDTACK I Non-exposed Ship-Based Personnel	All ships that only participated in Shots at Johnston Atoll.	Individuals with non-zero film badge doses.	USS EPPERSON (DDE-719)	NPE [†]	1,000

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] NPE stands for no potential for exposure.

[‡] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-8, Operation HARDTACK I" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-11. Expedited Processing Groups for Operation HARDTACK I (1958) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
HARDTACK I Land-Based Personnel	Personnel resident on Parry and Enewetak Islands of Enewetak Atoll and Eneu Island of Bikini Atoll.	 Personnel who resided on Japtan Island during the operation. Personnel assigned to Johnston Island. 	TG 7.1 (Scientific Group stationed on Parry Island)	1.9	3,500

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] NPE stands for no potential for exposure.

[‡] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-8, Operation HARDTACK I" of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-12. Expedited Processing Groups for Operation ARGUS (1958)

Proposed EPG*	EPG Members (Units, cohorts, activities, etc.) All participants in ARGUS. • None specific to this group.	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)	
ARGUS Ship- Based Personnel	All participants in ARGUS.	None specific to this group.		NPE [†]	4,369

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] NPE stands for no potential for exposure.

[‡] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-9, Operation ARGUS" of the NTPR/RDA SOP Manual.

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Table A5-13. Expedited Processing Groups for Operation DOMINIC I (1962)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest-Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [‡]	Number of Participants (Approx.)
DOMINIC I Personnel	All participants in DOMINIC I.	Crewmembers of USS SIOUX (ATF 75), USC&GSS PIONEER (OSS-31), and USS MONTICELLO (LSD-35) during Shot SWORDFISH.	N/A	NPE [†]	25,000
		Personnel involved in the recovery/handling of radioactively contaminated instrumented pods and rocket nose cones associated with successful THOR missile and rocket launches.			
		Personnel involved in recovery and decontamination operations after any of the THOR missile incidents during Shots BLUEGILL, STARFISH, BLUEGILL PRIME.			
		Personnel involved in recovery, servicing, or boarding of target rafts after airdrop shots.			
		Personnel involved in the recovery and handling of other contaminated with radioactive materials due to neutron activation.			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] NPE stands for no potential for exposure.

[‡] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See "Appendix B-10, Operation DOMINIC I" of the NTPR/RDA SOP Manual.

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Table A5-14. Expedited Processing Groups for Nevada Test Site (NTS)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem)§	Number of Participants (Approx.)
NTS Observer and Maneuver Troops, 1951–1962	Personnel that participated as a member of ground-based official EDR observer groups or maneuver groups during NTS shots from 1951 through 1962, including Exercise IVY FLATS at DOMINIC II. Members of 505th Military Police Battalion that performed traffic control or march guide activities during UPSHOT-KNOTHOLE (1953) or TEAPOT (1955).	 Individuals who participated in one of the Volunteer Observer Programs conducted during some of the test series. Any individuals who participated in more than one maneuver group at more than one shot. The following maneuver groups are excluded and are each evaluated as a distinct EPG: The 2nd MCPAEB at Operation UPSHOT-KNOTHOLE, Shot BADGER Task Force WARRIOR at Operation PLUMBBOB, Shot SMOKY. 	UPSHOT- KNOTHOLE SIMON BCT-A	3.2	42,600

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

Members of 1st Battalion 8th Marines of the 2nd MCPAEB received a higher total dose from external residual radiation (4.7 rem) than did the 2nd MCPAEB HQ personnel. However, no internal dose was accrued concurrently with approximately half of this total dose that was due to direct radiation from the BADGER stem as it passed the troops. Most of the dose to 2nd MCPAEB HQ personnel was from fallout, for which internal dose was concurrently accrued.

These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See Appendices C-3 to C-7 of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-14. Expedited Processing Groups for Nevada Test Site (NTS) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem)§	Number of Participants (Approx.)
NTS Participants with no Forward Area Activities, 1951–1962	Support personnel stationed at Camp Desert Rock, Camp Mercury, Indian Springs Air Force Base, or Nellis Air Force Base during any single operation from 1951 through 1962 who did not conduct any activities in any NTS forward area. Inter-operational personnel at CDR, Camp Mercury, and Indian Springs Air Force Base.	None specific for this group.	UPSHOT- KNOTHOLE CDR support troops	0.02	Unknown

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

Members of 1st Battalion 8th Marines of the 2nd MCPAEB received a higher total dose from external residual radiation (4.7 rem) than did the 2nd MCPAEB HQ personnel. However, no internal dose was accrued concurrently with approximately half of this total dose that was due to direct radiation from the BADGER stem as it passed the troops. Most of the dose to 2nd MCPAEB HQ personnel was from fallout, for which internal dose was concurrently accrued.

These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See Appendices C-3 to C-7 of the NTPR/RDA SOP Manual for estimated dose, in addition to various internal technical memos.

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Table A5-14. Expedited Processing Groups for Nevada Test Site (NTS) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem)§	Number of Participants (Approx.)
Operation UPSHOT- KNOTHOLE 2 nd Marine Corps Provisional Atomic Exercise Brigade (2MCPAEB)	Marines that participated in the maneuver at UPSHOT-KNOTHOLE Shot BADGER (1953).	 Marine Helicopter Transport Group 16 that conducted air operations during the 2MCPAEB activities at Shot BADGER. Personnel in the 2MCPAEB Provisional Helicopter Atomic Test Unit that participated in the Operational Helicopter Test Program at several shots including Shot BADGER. 	2 nd MCPAEB HQ [‡]	3.7	2,167

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

Members of 1st Battalion 8th Marines of the 2nd MCPAEB received a higher total dose from external residual radiation (4.7 rem) than did the 2nd MCPAEB HQ personnel. However, no internal dose was accrued concurrently with approximately half of this total dose that was due to direct radiation from the BADGER stem as it passed the troops. Most of the dose to 2nd MCPAEB HQ personnel was from fallout, for which internal dose was concurrently accrued.

[§] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See Appendix C-5 of the NTPR/RDA SOP Manual for estimated dose.

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Table A5-14. Expedited Processing Groups for Nevada Test Site (NTS) (cont.)

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem)§	Number of Participants (Approx.)
Operation PLUMBBOB Task Force WARRIOR (TFW)	Army infantry troop test Task Force WARRIOR conducted at PLUMBBOB Shot SMOKY (1957).	 Canadian Army Platoon (7th Platoon, Queen's Own Rifles). 3rd Transportation Battalion (Helicopter). 	2 nd Platoon	0.7	350
		 Personnel not in an element of Company C, 1st Battle Group whose activities are not encompassed by the TFW highest-dose cohort scenario. 			

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

Members of 1st Battalion 8th Marines of the 2nd MCPAEB received a higher total dose from external residual radiation (4.7 rem) than did the 2nd MCPAEB HQ personnel. However, no internal dose was accrued concurrently with approximately half of this total dose that was due to direct radiation from the BADGER stem as it passed the troops. Most of the dose to 2nd MCPAEB HQ personnel was from fallout, for which internal dose was concurrently accrued.

These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). See DNA 4747F, *Analysis of Radiation Exposure for Task Force Warrior-Shot Smoky-Exercise Desert Rock VII-VIII Operation PLUMBBOB* (May 31, 1979) for estimated dose.

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Table A5-15. Expedited Processing Groups for PPG Post Operations

Proposed EPG*	EPG Members	Exclusions (Units, cohorts, activities, etc.)	Highest- Dose Cohort	Estimated External Residual Gamma Dose for the Highest-Dose Cohort (rem) [†]	Number of Participants (Approx.)
Post- SANDSTONE Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak, Parry and Japtan.	None specific for this group.	Residents of Enewetak Island	0.05	1,900
Post- GREENHOUSE Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak, Parry and Japtan.	None specific for this group.	Residents of Parry Island	2.4	2,600
Post-IVY Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak, Parry and Japtan.	None specific for this group.	Residents of Enewetak Island	0.028	600
Post-CASTLE Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak, Parry and Japtan.	None specific for this group.	Residents of Enewetak Island	0.25	1,000
Post-REDWING Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak, Parry and Japtan.	None specific for this group.	Residents of Parry Island	1.9	4,500
Post- HARDTACK I Enewetak Atoll	Residents of Enewetak Atoll on the islands of Enewetak and Parry.	Individuals who resided on Japtan Island.	Residents of Enewetak Island	0.56	973

^{*} Detailed descriptions with complete lists of ships, cohorts, excluded units, etc., are included in the EPG Compendium (Case et al., 2011b).

[†] These are not assigned doses to members of EPGs (see the introductory narrative of this attachment). All listed doses are from NTPR-TM-09-02, *Doses Accrued at the Residence Islands of Enewetak Atoll from Previous Operations* (December 31, 2009).

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Attachment 6.

Organ Doses Corresponding to the Limiting Dose (PC=40 percent) and Screening Dose (PC=50 percent)

The limiting dose is the dose that corresponds to a probability of causation (PC) of cancer due to exposure to ionizing radiation of 40 percent. The screening dose is the dose that corresponds to a PC of 50 percent. The screening dose is used to pre-determine if a cancer was "at least as likely as not" caused by exposure to ionizing radiation. The limiting dose is used in NTPR expedited processing as a value below which there is no possibility that a cancer was "at least as likely as not" caused by exposure to ionizing radiation.

The values in Table A6-1 were taken from Table 3 of the technical report DTRA-TR-10-29 (Case et al., 2011a). In addition, the technical memorandum NTPR-TM-13-02, (Mannis et al., 2013) provided the guidance for cases involving Chronic Lymphocytic Leukemia (CLL).

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Table A6-1. Organ Doses Corresponding to the Limiting Doses and Screening Doses

Cancer of Organ/Disease	Limiting Dose (rem) at 40% PC*	Screening Dose (rem) at 50% PC*†
Acute Lymphocytic Leukemia (ALL)	14 [‡]	24 [‡]
Acute Myeloid Leukemia (AML)	20 [‡]	29 [‡]
All digestive (other than esophagus, stomach, colon, rectum/anus)	44	66
All male genitalia	41	60
Bone	32	48
Breast (male)	36	53
Chronic Lymphocytic Leukemia (CLL)§	45	68
Chronic Myeloid Leukemia (CML)	41 [‡]	57 [‡]
Colon	26	39
Connective tissue	34	50
Endocrine glands other than Thyroid	30	45
Esophagus	22	35
Eye	32	49
Gallbladder	11	17
Leukemia, excluding ALL, AML, CML, and CLL	29 [‡]	41 [‡]
Liver	7.7	11
Lung (never smokers)	30	44
Lymphoma and multiple myeloma	41	61
Nervous system	64	95
Oral cavity and Pharynx	66	98
Other and ill-defined sites	34	51
Pancreas	61	89
Rectum	72	110
Respiratory tract other than Lung	67	100
Stomach	18	27
Thyroid	5.1**	7.5**
Urinary Bladder	33	49
Urinary organs, excluding bladder	31	46

^{*} Probability of Causation (PC) is calculated for exposure at age 18 years and attained age of 50 years (elapsed time of 32 years) unless noted otherwise.

[†] From Kocher and Apostoaei (2007).

[‡] PC is calculated for an elapsed time of 30 years.

[§] From Mannis et al. (2013).

^{**} PC is calculated for an elapsed time of \geq 10 years.

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Attachment 7.

Expedited Processing Group Upper-Bound Doses Excluding Initial Gamma and Initial Neutron Doses

The dose values in this attachment were taken from Tables 4 through 7 of DTRA-TR-10-29, A Technical Approach to Expedited Processing of NTPR Radiation Dose Assessments, Defense Threat Reduction Agency, Fort Belvoir, VA. October 2011 (Case et al, 2011a). The doses in the tables in this attachment were checked against the dose worksheets that contain the results of the dose estimates performed using the Mathcad software.

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Table A7-1. Estimated Radiation Dose (rem) for Ship-Based Personnel at the Pacific Proving Ground*

EPO	G Name	Radiation Type†	Adrenals	Bone Surface	Brain	Breast	Stomach wall	Small Intestine wall	Upper Large Intestine Wall	Lower Large Intestine Wall	kidneys	Liver	Extra-Thoracic Region	Lung	Muscle	Pancreas	Red Marrow	Spleen	Testes	Thymus	Thyroid	Urinary Bladder Wall
XRDS Ta	arget Ships	UB α	0.09	47	0.09	0.09	0.09	0.09	0.09	0.09	0.2	11	0.5	1	0.09	0.09	3	0.09	0.7	0.09	0.09	0.09
Ext Dose	Upper Bound	UB β+γ	0.3	3	0.2	0.2	0.9	2	8	19	0.4	0.7	9	19	0.3	0.3	0.9	0.3	0.2	0.3	45	0.6
3	9	total	9	58	9	9	10	11	17	28	10	20	19	28	9	9	12	9	10	9	53	10
XRDS Su	pport Ships	UB α	0.003	2	0.003	0.003	0.003	0.003	0.003	0.003	0.006	0.3	0.02	0.03	0.003	0.003	0.07	0.003	0.02	0.003	0.003	0.003
Ext Dose	Upper Bound	UB β+γ	0.009	0.09	0.005	0.006	0.04	0.08	0.4	0.9	0.02	0.03	0.2	0.4	0.009	0.01	0.04	0.008	0.007	0.007	2	0.03
3	9	total	9	10	9	9	9	9	9	10	9	9	9	9	9	9	9	9	9	9	10	9
USS BRU	JSH	UB α	0.09	51	0.09	0.09	0.1	0.1	0.2	0.2	0.3	11	0.5	1	0.09	0.09	3	0.09	0.7	0.09	0.09	0.09
Ext Dose	Upper Bound	UB β + γ	0.3	3	0.2	0.2	0.5	1	5	13	0.3	0.6	0.5	4	0.2	0.3	0.8	0.2	0.2	0.2	0.2	0.3
0.08	0.3	total	0.6	53	0.5	0.5	0.9	2	5	13	0.7	12	2	5	0.6	0.6	4	0.6	2	0.6	0.6	0.6
SANDST	ONE Ships	UB α	< 0.001	0	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	< 0.001	0	< 0.001	< 0.001	< 0.001	0.002	0.006	0.02	< 0.001	< 0.001	0.02	0.03	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.03	< 0.001
0.09	0.3	total	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
GREENI	HOUSE Ships	UB α	< 0.001	0.1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.03	0.001	0.003	< 0.001	< 0.001	0.005	< 0.001	0.002	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β + γ	0.02	0.2	0.01	0.02	0.1	0.2	0.7	2	0.02	0.03	2	3	0.02	0.02	0.06	0.02	0.009	0.02	3	0.06
3	7	total	7	7	7	7	7	7	7	8	7	7	9	9	7	7	7	7	7	7	9	7
IVY Ship	s	UB α	< 0.001	0.03	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.005	< 0.001	< 0.001	< 0.001	< 0.001	0.002	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	< 0.001	0.02	< 0.001	< 0.001	0.002	0.004	0.02	0.04	< 0.001	0.004	0.05	0.08	< 0.001	< 0.001	0.002	< 0.001	< 0.001	< 0.001	0.05	< 0.001
0.07	0.2	total	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.2	0.2	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.2
CASTLE	Ships (High)	UB α	0.009	5	0.009	0.009	0.009	0.009	0.009	0.009	0.03	1	0.05	0.2	0.009	0.009	0.3	0.009	0.07	0.009	0.009	0.009
Ext Dose	Upper Bound	UB β+γ	0.2	5	0.08	0.2	1	2	7	13	0.3	0.8	21	24	0.2	0.2	0.5	0.2	0.2	0.2	16	0.5
8	23	total	23	32	23	23	24	25	30	36	23	25	43	47	23	23	24	23	23	23	38	23
CASTLE	Ships (Low)	UB α	0.02	7	0.02	0.02	0.02	0.02	0.02	0.02	0.03	2	0.07	0.2	0.02	0.02	0.4	0.02	0.1	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.08	5	0.04	0.07	0.4	0.7	3	6	0.2	0.9	8	12	0.07	0.08	0.4	0.07	0.08	0.09	7	0.2
4	12	total	12	22	12	12	12	13	15	17	12	14	20	23	12	12	13	12	12	12	18	12
* The	total organ	doses do	not sun	n up t	to their o	compone	nts due	to round	ling.												•	
	C					^																

[†] UB means upper bound dose for the given radiation type: internal alpha (α), internal beta plus gamma ($\beta+\gamma$), or total (external γ dose plus internal α and $\beta+\gamma$ dose, excluding any initial external γ dose).

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Table A7-1. Estimated Radiation Dose (rem) for Ship-Based Personnel at the Pacific Proving Ground (cont.)*

EPC	G Name	Radiation Type†	Adrenals	Bone Surface	Brain	Breast	Stomach wall	Small Intestine wal	Upper Large Intestine Wall	Lower Large Intestine Wall	kidneys	Liver	Extra-Thoracic Region	Lung	Muscle	Pancreas	Red Marrow	Spleen	Testes	Thymus	Thyroid	Urinary Bladder Wall
WIGWAN	M Ships	UB α	< 0.001	0.2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.03	0.002	0.003	< 0.001	< 0.001	0.006	< 0.001	0.002	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	0.007	0.1	0.004	0.006	0.04	0.07	0.3	0.5	0.007	0.009	0.8	0.7	0.006	0.007	0.02	0.006	0.004	0.007	1	0.03
0.3	0.6	total	0.6	0.8	0.6	0.6	0.6	0.7	0.9	1	0.6	0.6	2	2	0.6	0.6	0.6	0.6	0.6	0.6	2	0.6
REDWIN	G Ships	UB α	< 0.001	0.1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.02	< 0.001	0.002	< 0.001	< 0.001	0.005	< 0.001	0.002	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	0.01	0.1	0.005	0.008	0.05	0.09	0.4	0.8	0.02	0.02	2	2	0.009	0.01	0.03	0.008	0.005	0.02	2	0.03
3	7	total	7	7	7	7	7	7	7	7	7	7	8	8	7	7	7	7	7	7	8	7
HARDTA	ACK I Ships	UB α	0.003	003 2 0.003 0.003 0.003 0.003 0.003 0.003 0.003							0.007	0.4	0.02	0.04	0.003	0.003	0.08	0.003	0.03	0.003	0.003	0.003
Ext Dose	Upper Bound	UB β+γ	0.03	0.4	0.02	0.03	0.08	0.2	0.8	2	0.2	0.09	3	3	0.03	0.03	0.09	0.2	0.02	0.03	3	0.2
2	6	total	6	8	6	6	6	6	7	8	6	7	9	9	6	6	6	6	6	6	9	6
HARDTA Exposed	CK I Non- Ships	UB α									No	Potential fo	or Exposure	(NPE)								
Ext Dose	Upper Bound	UB β+γ										No Potenti	al for Expo	sure								
NPE ⁺	NPE ⁺	total										No Potenti	al for Expo	sure								
ARGUS S	Ships	UB α										No Potenti	al for Expo	sure								
Ext Dose	Upper Bound	UB β+γ										No Potenti	al for Expo	sure								
NPE ⁺	NPE ⁺	total		No Potential for Exposure																		
DOMINI	C I Ships	UB α	No Potential for Exposure																			
Ext Dose	Upper Bound	UB β+γ		No Potential for Exposure																		
NPE ⁺	NPE ⁺	total										No Potenti	al for Expo	sure								

^{*} The total organ doses do not sum up to their components due to rounding.

[†] UB means upper bound dose for the given radiation type: internal alpha (α), internal beta plus gamma ($\beta+\gamma$), or total (external γ dose plus internal α and $\beta+\gamma$ dose, excluding any initial external γ dose).

⁺ NPE means no potential for exposure.

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Table A7-2. Estimated Radiation Doses (rem) for Land-Based Personnel at the Pacific Proving Ground*

EPC	G Name	Radiation Type†	Adrenals	Bone Surface	Brain	Breast	Stomach wall	Small Intestine wall	Upper Large Intestine Wall	Lower Large Intestine Wall	kidneys	Liver	Extra-Thoracic Region	Lung	Muscle	Pancreas	Red Marrow	Spleen	Testes	Thymus	Thyroid	Urinary Bladder Wall
CROSSR	OADS Land	UB α	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ext Dose	Upper Bound	UB β+γ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0.03	0.09	total	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
BIKINI R	esurvey	UB α	0.09	49	0.09	0.09	0.09	0.09	0.09	0.09	0.3	11	0.5	1	0.09	0.09	3	0.09	0.7	0.09	0.09	0.09
Ext Dose	Upper Bound	UB β+γ	0.02	1	0.007	0.01	0.02	0.03	0.1	0.3	0.01	0.3	0.2	3	0.008	0.01	0.08	0.01	0.02	0.02	0.008	0.008
0.8	3	total	3	52	3	3	3	3	3	3	3	14	3	6	3	3	5	3	4	3	3	3
SANDSTO	ONE Land	UB α	< 0.001	0.5	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.002	0.1	0.005	0.01	< 0.001	0.002	0.03	0.003	0.006	< 0.001	0.002	< 0.001
Ext Dose	Upper Bound	UB β+γ	0.007	0.07	0.003	0.006	0.02	0.03	0.2	0.3	0.005	0.02	0.4	0.8	0.005	0.006	0.03	0.005	0.003	0.007	0.6	0.01
0.2	0.6	total	0.6	1	0.6	0.6	0.6	0.6	0.7	0.8	0.6	0.7	0.9	2	0.6	0.6	0.6	0.6	0.6	0.6	1	0.6
GREENH	OUSE Land	UB α	0.005	3	0.005	0.005	0.005	0.005	0.005	0.005	0.02	0.6	0.03	0.06	0.005	0.005	0.2	0.005	0.04	0.005	0.005	0.005
Ext Dose	Upper Bound	UB β+γ	0.2	2	0.08	0.2	0.9	2	5	8	0.2	0.3	12	15	0.2	0.2	0.5	0.2	0.06	0.2	16	0.4
7	21	total	21	25	21	21	22	23	26	29	21	22	33	36	21	21	22	21	21	21	36	22
IVY Land		UB α	0.002	2	0.002	0.002	0.002	0.002	0.002	0.002	0.004	0.3	0.02	0.03	0.002	0.002	0.06	0.002	0.02	0.002	0.002	0.002
Ext Dose	Upper Bound	UB β+γ	0.02	0.7	0.007	0.02	0.04	0.08	0.4	0.7	0.02	0.2	1	3	0.02	0.02	0.08	0.02	0.009	0.02	0.8	0.02
0.2	0.4	total	0.4	3	0.4	0.4	0.4	0.5	0.7	1	0.4	0.7	2	3	0.4	0.4	0.5	0.4	0.4	0.4	2	0.4
CASTLE	Land	UB α	0.02	7	0.02	0.02	0.02	0.02	0.02	0.02	0.03	2	0.07	0.2	0.02	0.02	0.4	0.02	0.1	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.1	5	0.05	0.08	0.5	0.9	4	7	0.2	0.9	11	15	0.08	0.09	0.4	0.08	0.08	0.1	8	0.2
2	5	total	5	16	5	5	6	6	8	12	5	7	16	20	5	5	6	5	5	5	13	5
REDWIN	G Land	UB α	0.02	9	0.02	0.02	0.02	0.02	0.02	0.02	0.04	2	0.09	0.2	0.02	0.02	0.5	0.02	0.2	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.2	5	0.2	0.2	2	3	9	16	0.4	0.9	25	30	0.2	0.2	0.7	0.2	0.2	0.3	23	0.6
6	18	total	19	31	18	18	20	21	27	34	19	21	43	48	18	18	19	18	19	19	41	19
HARDTA	CK I Land	UB α	0.02	12	0.02	0.02	0.02	0.02	0.02	0.02	0.06	3	0.2	0.3	0.02	0.02	0.6	0.02	0.2	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.2	3	0.07	0.2	0.4	0.8	4	8	0.6	0.6	12	11	0.2	0.2	0.5	0.5	0.08	0.2	11	0.6
3	8	total	8	22	8	8	8	9	12	16	9	11	20	19	8	8	9	9	8	8	19	9
DOMINIO	C I Land	UB α	No Potential for Exposure																			
Ext Dose	Upper Bound	UB β+γ									No F	otential	for Expo	sure								
NPE^{+}	NPE^{+}	total									No F	otential	for Expo	osure								

^{*} The total organ doses do not sum up to their components due to rounding.

[†] UB means upper bound dose for the given radiation type: internal alpha (α), internal beta plus gamma ($\beta+\gamma$), or total (external γ dose plus internal α and $\beta+\gamma$ dose, excluding any initial external γ dose).

⁺ NPE means no potential for exposure.

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Table A7-3. Estimated Radiation Doses (rem) for Post-Operations Personnel at the Pacific Proving Ground*

EPC	G Name	Radiation Type†	Adrenals	Bone Surface	Brain	Breast	Stomach wall	Small Intestine wall	Upper Large Intestine Wall	Lower Large Intestine Wall	kidneys	Liver	Extra-Thoracic Region	Lung	Muscle	Pancreas	Red Marrow	Spleen	Testes	Thymus	Thyroid	Urinary Bladder Wall
POST-SA	NDSTONE	UB α	< 0.001	0.08	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.02	< 0.001	0.002	< 0.001	< 0.001	0.004	< 0.001	0.002	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	0.002	0.02	< 0.001	0.002	0.002	0.002	0.009	0.03	< 0.001	0.003	0.03	0.2	< 0.001	< 0.001	0.005	< 0.001	< 0.001	0.002	0.009	< 0.001
0.05	0.2	total	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
POST-GR	REENHOUSE	UB α	0.004	3	0.004	0.004	0.004	0.004	0.004	0.004	0.009	0.5	0.03	0.05	0.004	0.004	0.1	0.004	0.03	0.004	0.004	0.004
Ext Dose	Upper Bound	UB β+γ	0.06	0.6	0.02	0.05	0.07	0.2	0.5	2	0.04	0.1	2	7	0.04	0.05	0.3	0.04	0.02	0.06	2	0.04
3	8	total	8	10	8	8	8	8	8	9	8	8	9	14	8	8	8	8	8	8	9	8
POST_IV	Y	UB α	< 0.001	0.2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.03	0.002	0.003	< 0.001	< 0.001	0.006	< 0.001	0.002	< 0.001	< 0.001	< 0.001
Ext Dose	Upper Bound	UB β+γ	< 0.001	0.07	< 0.001	< 0.001	< 0.001	< 0.001	0.004	0.009	< 0.001	0.02	0.02	0.05	< 0.001	< 0.001	0.004	< 0.001	< 0.001	< 0.001	0.01	< 0.001
0.03	0.09	total	0.09	0.3	0.09	0.09	0.09	0.09	0.09	0.1	0.09	0.2	0.1	0.2	0.09	0.09	0.1	0.09	0.09	0.09	0.1	0.09
POST-CA	STLE	UB α	0.006	3	0.006	0.006	0.006	0.006	0.006	0.006	0.02	0.7	0.03	0.07	0.006	0.04	0.006	0.2	0.006	0.006	0.05	0.006
Ext Dose	Upper Bound	UB β+γ	0.008	2	0.005	0.008	0.008	0.02	0.04	0.1	0.008	0.4	0.2	0.8	0.006	0.03	0.007	0.08	0.005	0.007	0.03	0.009
0.3	0.8	total	0.8	6	0.8	0.8	0.8	0.8	0.8	0.9	0.8	2	0.9	2	0.8	0.8	0.8	1	0.8	0.8	0.8	0.8
POST-RE	DWING	UB α	0.02	8	0.02	0.02	0.02	0.02	0.02	0.02	0.04	2	0.08	0.2	0.02	0.02	0.4	0.02	0.2	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.05	3	0.02	0.05	0.06	0.09	0.4	1	0.04	0.5	2	7	0.03	0.04	0.3	0.04	0.04	0.06	0.8	0.03
2	6	total	6	16	6	6	6	6	7	7	6	8	7	12	6	6	7	6	6	6	7	6
POST-HA	RDTACK I	UB α	0.006	4	0.006	0.006	0.006	0.006	0.006	0.006	0.02	0.7	0.04	0.08	0.006	0.006	0.2	0.006	0.05	0.006	0.006	0.006
Ext Dose	Upper Bound	UB β+γ	0.009	0.5	0.004	0.007	0.02	0.02	0.2	0.4	0.06	0.1	0.4	1	0.005	0.007	0.05	0.05	0.007	0.008	0.02	0.02
0.4	1	total	1	5	1	1	1	1	2	2	2	2	2	3	1	1	2	2	2	1	1	1

^{*} The total organ doses do not sum up to their components due to rounding.

[†] UB means upper bound dose for the given radiation type: internal alpha (α), internal beta plus gamma ($\beta+\gamma$), or total (external γ dose plus internal α and $\beta+\gamma$ dose, excluding any initial external γ dose).

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Table A7-4. Estimated Radiation Doses (rem) for Personnel at the Nevada Test Site*

EPC	G Name	Radiation Type†	Adrenals	Bone Surface	Brain	Breast	Stomach wall	Small Intestine wall	Upper Large Intestine Wall	Lower Large Intestine Wall	kidneys	Liver	Extra-Thoracic Region	Lung	Muscle	Pancreas	Red Marrow	Spleen	Testes	Thymus	Thyroid	Urinary Bladder Wall
NTS Obs/	Man	UB α	0.008	5	0.008	0.008	0.008	0.008	0.008	0.008	0.02	1	0.05	0.1	0.008	0.008	0.3	0.008	0.06	0.008	0.008	0.008
Ext Dose	Upper Bound	UB β+γ	0.02	0.2	0.006	0.01	0.05	0.07	0.2	0.4	0.009	0.03	0.7	2	0.009	0.02	0.05	0.01	0.005	0.02	0.8	0.02
4	10	total	10	14	10	10	10	10	10	10	10	11	11	11	10	10	10	10	10	10	11	10
NTS Supp	ort Troops	UB α	0.007	4	0.007	0.007	0.007	0.007	0.007	0.007	0.02	0.8	0.04	0.08	0.007	0.007	0.2	0.007	0.05	0.007	0.007	0.007
Ext Dose	Upper Bound	UB β+γ	< 0.001	0.05	< 0.001	< 0.001	0.006	0.009	0.03	0.05	< 0.001	0.02	0.09	0.09	< 0.001	< 0.001	0.004	< 0.001	0.001	0.001	0.2	0.003
0.04	0.1	total	0.2	4	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.9	0.3	0.3	0.2	0.2	0.3	0.2	0.2	0.2	0.3	0.2
2MCPAE	В	UB α	0.003	2	0.003	0.003	0.003	0.003	0.003	0.003	0.007	0.4	0.02	0.04	0.003	0.003	0.09	0.003	0.03	0.003	0.003	0.003
Ext Dose	Upper Bound	UB β+γ	0.03	0.3	0.02	0.02	0.2	0.2	0.6	2	0.02	0.04	2	3	0.02	0.02	0.08	0.02	0.009	0.03	2	0.05
6	17	total	17	19	17	17	17	17	17	18	17	17	19	20	17	17	17	17	17	17	19	17
TF WARI	RIOR	UB α	0.02	10	0.02	0.02	0.02	0.02	0.02	0.02	0.05	2	0.2	0.4	0.02	0.02	0.5	0.02	0.2	0.02	0.02	0.02
Ext Dose	Upper Bound	UB β+γ	0.09	2	0.06	0.07	0.7	1	3	4	0.08	0.4	9	8	0.08	0.09	0.4	0.08	0.06	0.1	9	0.3
2	5	total	5	16	5	5	6	6	8	9	5	7	13	12	5	5	6	5	5	5	13	5

^{*} The total organ doses do not sum up to their components due to rounding.

[†] UB means upper bound dose for the given radiation type: internal alpha (α), internal beta plus gamma ($\beta+\gamma$), or total (external γ dose plus internal α and $\beta+\gamma$ dose, excluding any initial external γ dose).

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Attachment 8.

QA/QC Review Report for Dose Summary Sheet

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QA/QC Review Report for Dose Summary Sheet

Nuclear Test Personnel Review Program Support

Name:		<u>Key #:</u>	DSS Date: ORAU Batch Date:
Recommend	led Dis	position:	
1)		Case meets DTRA guidance	recommend for release
2)		Make editorial changes and	recommend for release
3)		Comments to be discussed	with NTPR RDA analyst before decision
4)		Resolve administrative issue	es and resubmit for review
5)		Case does not meet DTRA g revision with comments belo	uidance; return for NTPR RDA analyst ow
Reviewer Co	ommen	<u>ts</u> :	
QA Report A	Approva	Name Title Organization	Date:

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Dose Summary Sheet Review Checklist DSS Date: Name: Key #: ORAU Batch Date: Instructions: Further explanation of any "No" responses for items 1 through 9 or a "Yes" response for item 10 should be included in Comments. Reference the item number. Other pertinent comments also may be added. Eligibility for expedited processing Is the determination regarding Board of Veteran's Appeal or non-participant case status correct and documented? Yes No Are the following exposure conditions correctly identified and documented? 2. Operations and tests, including multiple-test operations: Yes No Veteran's duty assignment: Yes No Veteran's applicable work, residence and recreation locations: ☐ Yes No 3. Are target/surrogate organs correctly identified? Yes No 4. Is eligibility for expedited processing correctly determined? Yes No Determination of dose to be assigned Are additional potential exposure scenarios correctly identified, correctly addressed in doses, 5. and clearly documented as to impact on dose? Yes Are radiation dose assessments (RDAs) accurately calculated and Mathcad input information correctly documented? Yes No NA 7. Are correct expedited doses assigned? Yes No NA. Additional supporting documentation Are responses to veteran's comments and claims clear, complete, responsive, and accurate? 8. ☐ Yes No Is pertinent historical dose information accurately and clearly documented? 9. □ NA Yes No Are there any remaining exposure, dose, or administrative issues that should be addressed? 10. Yes Comments (include item number): DSS Reviewer Signature: Date: Name (printed):

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Attachment 9.

RDA Report Review Checklist

This attachment is applicable to ORAU reviews of cases that are not expedited.

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RDA Report Review Checklist Privacy Act Data

ORAU TEAM NTPR Program Support Project

CAN HIDGE ASSO	DIATED UNIVERSIT	EG										
Name:	<u>Key #:</u>	RDA Date:	ORAU Batch Date:									
Recomme	nded Dispo	sition:										
1)		lo comments; forward to	DTRA									
2)	N	lake editorial changes a	and forward to DTRA									
3)		comments to be discuss	ed with analyst before dec	cision								
4)	F	Resolve administrative is	ve administrative issues and resubmit for review									
5)	F	Revise RDA per commen	its and resubmit for review	1								
Comments	<u>.</u>											
Commonts												
Signature:			Date:									
_	Name, Title Organization	1										
ODALIT NTDD	EODM 0001 Pag	, 09 Effective 2 March 2010		Page 1 of 5								

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RDA Report Review Checklist (Continued) **Privacy Act Data ORAU Batch Date:** Name: Key #: RDA Date: Verify that each of the following correspond with the SPARE and/or are correctly used in the report: Dose Reconstruction Overview <u>Yes</u> <u>No</u> <u>N/A</u> 1. Site/Series/Shot name included? 2. Participation dates as noted in veteran's records? 3. Additional dates noted by veteran included? 4. Additional dates noted in dosimetry records included? 5. Rating, grade, position or job title included? 6. Other positions/titles noted by veteran considered? 7. Veteran's statements considered vs. unit records? 8. Veteran's material statements addressed in the RDA? 9. Is the exposure scenario complete? 10. Is the RDA consistent with the SPARE? 11. Is the appropriate target organ for RDA identified? 12. Is the total dose assigned to the target organ? 13. Is the benefit of the doubt consistently applied? Dose Estimate 14. Discussion of veteran's locations and exposures? 15. Discussion of exposure sources and scientific principles? 16. Discussion of gamma exposure included? 17. Discussion of neutron exposure (if applicable)? 18. Discussion of skin/eye dose (if applicable)? 19. Discussion of internal dose (if applicable)? 20. Does dose summary table include all radiation types discussed in the RDA report? 21. Are α , β , γ and neutron doses reported separately?

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RDA Report Review Checklist (Continued) Privacy Act Data									
Name:	Key #:	RDA Date:	ORAU Bato	h Date:					
Individual F	ilm Badge Dat	a (FBD)		<u>Yes</u>	<u>No</u>	<u>N/A</u>			
22. Was indiv	vidual FBD use	d if available and appr	opriate?						
23. Consider	ation of when a	and how long badge(s)	worn?						
24. Benefit of	f doubt given fo	or uncertain issue/turn-	in dates?						
25. Are gaps in film badge data addressed?									
26. Overlapp	ing mission an	d permanent badges c	onsidered?						
27. Was arch	nived film revie	wed for damage?							
28. Was dam	naged film value	e used if justified?							
29. Was upp	er bound of film	n badge dose properly	estimated?						
External Ga	mma-ray Dose	Reconstruction							
30. Was coh	ort FBD used if	available and appropr	iate?						
31. Dose rec	onstruction dor	ne if no film badge data	a?						
32. Consider	ation of individ	ual departures from un	it dose?						
33. All source	es of gamma e	xposure included?							
34. Reasona	ble locations as	ssigned for gamma exp	oosure?						
35. Benefit of	f doubt given fo	or upper bound, e.g., 3	x?						
Neutron Dos	se Estimate								
36. Is potenti	al for neutron e	exposure assessed?							
37. Is neutro	n dose assigne	d if appropriate?							
Beta Dose (external ambie	ent exposure)							
38. Beta dos	e assigned for	skin cancer/eye diseas	se?						
39. Beta dos	e based on upp	per bound of gamma d	ose?						
40. Ship-base	ed exposure in	cluded if appropriate?							
41. Landba	sed exposure i	ncluded if appropriate?	?						
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RDA Report Review Checklist (Continued) Privacy Act Data									
Name:	Key #:	RDA Date:	ORAU Batc	h Date:					
				Yes	<u>No</u>	N/A			
Beta Dose	(dermal contai	mination)							
42. Exposu	re from descend	ding fallout included?							
43. Topside		on assumed for direct of descending fallout?							
44. Exposu									
45. Exposu									
46. Discuss	sion of resuspen	sion factor used?							
47. Exposu	re from contami	nated water if approp	riate?						
48. Reason	nable time to sho	owering assumed?							
49. Upper k	oound of uncerta	ainty assigned to beta	dose?						
Internal Do	oseinhalation								
50. Exposu	re from inhalatio	on of descending fallo	ut included?						
51. Topside		n assumed for direct descending fallout?							
52. Inhalati	on of resuspend	led fallout included?							
53. Inhalati	on of old fallout	resuspended by blas	t (NTS only)?						
54. Discuss	sion of resuspen	sion factor used?							
55. Upper k	oound (factor of	10) of uncertainty use	ed?						
Internal Do	oseingestion								
56. Exposu	re from ingestion	n of descending fallou	ut included?						
57. Exposu	re from ingestion	n of contaminated wa	ter included?						
58. Upper k	oound (factor of	10) of uncertainty use	ed?						
Reference	s								
59. Are all i	references cited	in the report listed?							
60. Are all i	references used	appropriate citations	?						
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	RD		w Checklist (Continue cy Act Data	ed)
Name:	Key #:	RDA Date:	ORAU Batch Date:	
Commen	nts (include item	number—mandator	ry for all "No" blocks check	red):
Signature Name (pr	e: rinted):		Date:	
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