

[illegible]

INSTRUCTIONS FOR PREPARATION OF PHOTODOSIMETRY REPORT (DA FORM 3484)

(NOTE: SUBMIT IN TRIPLICATE. PLEASE PRINT OR TYPE ALL INFORMATION.)

ITEM 1. Enter name, address, and office symbol of using installation.

ITEM 2. Enter the address code which has been assigned to the using installation by the Army Ionizing Radiation Dosimetry Center. The address code is a two or three letter code which is stenciled at the top of each film packet.

ITEM 3. Enter the wearing period code. The wearing period code is either a capital or lower case single letter stenciled at the top of each film packet.

ITEM 4. Enter the day, month, and year the films were returned to the Army Ionizing Radiation Dosimetry Center for processing.

ITEM 5. Enter the dates during which the films were used.

ITEM 6. Enter the name (*Last, First and Middle*), grade, and Social Security Number of each individual using a film. If the film was not used, do not enter name or SSN. Instead enter "NOT USED."

ITEM 7. Enter the three digit film number exactly as it appears on the upper edge of the film packet which was used by the individual.

ITEM 8. Enter the type and energy of radiation to which the individual was exposed (*e.g., X-Ray-90KV, CS-137, Beta and Gamma, .66 Mev Gamma, etc.*)

ITEM 9. Enter the appropriate military or civilian Occupational Speciality Code. Add V if visitor.

All remaining spaces will be completed by the Army Ionizing Radiation Dosimetry Center.

The film packets and Photodosimetry Report should be returned for processing in accordance with SB 11-206. Any films which are unused or not returned should be so marked on the Photodosimetry Report.

The Army Ionizing Radiation Dosimetry Center will evaluate the films, record the doses in the columns titled "DOSE (*rem*)," and return the Photodosimetry Report to the user. The dose column titled "SKIN DOSE (*soft*)," indicates the amount of exposure in rem due to gamma or X-Ray of less than 20 KEV effective energy and beta radiation. The dose column titled "GAMMA and X-RAY," gives the amount of exposure in rem due to X or gamma radiation of greater than 20 KEV effective energy. The doses in these two columns may be recorded in the similarly titled columns on the individual's DD Form 1141 (*Record of Occupational Exposure to Ionizing Radiation*) following the instructions contained on the reverse of DD Form 1141.