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Issuance of External Dosimeters for Ionizing Radiation at the APS

Changes made in this revision:

• No changes made to this procedure since its last review

Prepared by:

P. Rossi, PSC Safety Manager

Reviewed by:

WSE - AES/ESH Coordinator AES/EFOG Group Leader WSE - XSD/ESH Coordinator WSE - ASD/ESH Coordinator RPP – Health Physicist

Approved by:

WSE – PSC Safety Manager APS/Deputy Director, Operations

Advanced Photon Source

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POLICY

Argonne uses dosimeters to accurately measure and document the external radiation doses received by individuals. Argonne-issued dosimeter must be worn when entering a posted area that has a dosimeter as an entry requirement. For personnel, including APS users, that need on-going access to these areas, they will be issued dosimeters on a quarterly basis. For others that only require infrequent (typically less than quarterly) access to controlled areas, dosimeters will be issued on an as-needed basis.

Line supervisors are responsible for:

- Identifying individuals who may require personnel monitoring for external radiation exposure.
- Verifying that individuals requiring dosimetry have completed at least General Employee Radiological Training (GERT) prior to the dosimetry request.

Dosimeters will be issued quarterly by Argonne External Dosimetry and/or Health Physics to APS personnel/users who *routinely* need to access areas or engage in activities requiring a dosimeter.

Examples which will require a dosimeter to be issued to APS personnel/users are:

- At least once per calendar quarter must enter any radiological controlled area that is posted by the Argonne Health Physics Group as *Radiological Controlled Area, dosimeter required for* entry.
- At least once per calendar quarter engage in activities for which there may be radiation exposure hazards that requires a dosimeter to be worn (e.g., operation of an analytic x-ray generator, work with an accountable sealed radioactive source); or
- Personnel are likely to receive an effective dose equivalent to the whole body of 100 mrem, a shallow dose equivalent to skin of the whole body or to any extremity of 5 rem or a lens of the eye dose equivalent of 1.5 rem or more in a year.

The requirements for issuance and use of personnel dosimeters are intended primarily for radiological workers. However, a line supervisor in consultation with a health physicist may require certain other individuals be issued personnel dosimeters even if they are unlikely to receive doses more than those listed above.

REFERENCES

10CFR835, Occupational Radiation Protection <u>LMS-PROC-146</u>, External Dosimetry <u>LMS-PROC-147</u>, Accessing Radiologically Controlled Areas

The current version of this procedure is accessible from https://www.aps.anl.gov/Document-Central. Print or electronically downloaded copies may be obsolete. Before using such a copy for work direction, employees must verify that it is current by comparing its revision number to that shown in the online version.

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TRAINING REQUIRED

• ESH 738 – General Employee Radiation Training

FEEDBACK AND IMPROVEMENT

If you are using this procedure and have comments or suggested improvements for it, please go to the <u>APS Policies and Procedures Comment Form</u>^{*} to submit your input to a Procedure Administrator. If you are reviewing this procedure in workflow, your input must be entered in the comment box when you approve or reject the procedure.

Instructions for execution-time modifications to a policy/procedure can be found in the following document: Field Modification of APS Policy/Procedure (<u>APS 1408152</u>).

* https://www.aps.anl.gov/Document-Central/APS-Policies-and-Procedures-Comment-Form