



Marshall University Radiation Safety Office

Radiation Exposure Report

Full Name: _____ <Full Name> _____ Date: _____ <MM/DD/YYYY>

Dosimetry Number: _____ <##> _____ MUID: 901- _____ <MUID>

The purpose of personnel radiation monitoring is to measure occupational doses of radiation and to aid in the detection of unnecessary radiation exposure.

During the period from _____ <MM/YY> to _____ <MM/YY>, your personnel radiation-monitoring devices indicated a dose of _____ <###> mrem.

The current occupational dose limit for ionizing radiation is _____ <###> mrem per quarter in our ALARA program, and the regulatory limit is _____ <###> rems per year for this body part.

Please answer the following questions, and return this statement as quickly as possible, so that your records may be properly evaluated.

1. How did the dose occur?

2. Why did the dose occur?

3. What can be done to prevent recurrence of such dose?

4. Remarks:

Radiation Worker Date

Radiation Safety Officer Date