



Radiation Safety Site Specific Checklist

Covered by general Initial Radiation Safety provided by EHS

- ✓ Basic Radiation Biology
- ✓ Basic Radiation Protection; Time Distance Shielding
- ✓ ALARA Initial Training
- ✓ Risk estimates Initial Training
- ✓ Posting Requirements 10 CFR 19
- ✓ Occupational dose limits 10 CFR 20
- ✓ Worker's right to be informed NRC Form 3
- ✓ Dose to individual members of the public
- ✓ Declarations of Pregnancy
- ✓ GM Meter and Probe Features
- ✓ Abnormal Occurrences

Covered by Site Specific Radiation Safety

- Radioisotopes being used
- Security
- Dosimetry use / Request Procedure / Storage
- RSO & PI notification instructions for emergencies
- Emergency procedures; Minor, Major, Emergency
- Obligation to report unsafe conditions/ unusual event/ suspicious persons
- Applicable regulations, license conditions, information notices, bulletins, etc.
- Location of documents; survey forms, regulations, etc.
- Proper record keeping / Radioactive Waste Tag completion
- Appropriate surveys to be conducted / survey demonstration
- Proper calibration of required survey instruments / instrument demonstration
- Decontamination and release of facilities and equipment
- PI's standard operating procedures & protocols; (survey requirements, instrument calibration, waste management, sealed-source leak testing)
- MSU's food in lab policy reviewed
- Radiation Safety Manual reviewed



Worker Consent:

I certify that I have been provided with and understand the information indicated above. I understand that this is a certification of PI site specific training and informed consent, and does not constitute a waiver of my rights. I understand that I am responsible for adhering to all safety practices, laws, rules and guidelines.

Principal Investigator or designee:

I certify that the above information was reviewed with or provided to the worker trainee.

Trainee Name: _____

Trainee Signature: _____

Date: _____

Trainer Name: _____

Trainer Signature: _____

Date: _____