# NATIONAL CANCER INSTITUTE AT FREDERICK RADIATION PROGRAM RENEWAL APPLICATION

All Principal Investigators are required to renew their Radiation Programs on a periodic basis. In an attempt to facilitate the program's renewal effort, the Radiation Safety Office will compile and supply pertinent information regarding each Radiation Program to all approved Radiation Program Principal Investigators.

Each Principal Investigator shall review the provided information and make any appropriate changes on the application form. After these changes have been made, please send a dated and signed hard copy of the application form to the Radiation Safety Office. In addition, the signature sheet from the Protocol Specific Training Document (PST) and a copy of your current radiation protocols must be submitted.

The Renewal Application form, the signature sheet from the PST, and a copy of your current protocols will constitute the program's Radiation Program Renewal Application.

If any assistance is needed in this matter, please contact the Radiation Safety Office at extensions 1902 or 5730.

Project:
Radiation Program Number:
Principal Investigator:
Radiation Area Supervisor:
Date of Radiation Program Renewal:

Complete the following table for each person on the program. ONLY INCLUDE CURRENT PERSONNEL, NEW INDIVIDUALS MUST BE ADDED TO THE PROGRAM SEPARATELY.

Radiation Personnel			
Name	Remove from Program YES/NO	Authorized Isotopes	Maximum Activity to be used per/exp. (in mCi)

TRAINING AND EXPERIENCE: List all experience with isotope use and any new relative training for each individual listed above. FAILURE TO PROVIDE EXPERIENCE MAY **RESULT IN INDIVIDUALS BEING SUPERVISED FOR SIX MONTHS.** 

NAME:\_\_\_\_\_

# FORMAL TRAINING CLASSES:

TITLE:	WHEN:	WHERE:

# **PREVIOUS ISOTOPE USE:**

WHERE:	HOW LONG:	<b>ISOTOPE:</b>	<b>ACTIVITY:</b>

SIGNATURE:\_\_\_\_\_ DATE:\_\_\_\_\_

#### **Protocol and Isotope Authorizations**

In the following tables, list protocols used within your radiation program. Requested radioisotopes and authorized limits for program inventory as well as the maximum use per experiment should be included. In addition to listing protocols, please attach a copy of <u>all</u> radiation protocols to your renewal documents.

PROTOCOLS			
Name of Protocol	Isotope used	Maximum Activity per Experiment (mCi)	

# **Inventory of Isotopes**

Maximum Activity (mCi) for Each Isotope to Be Kept in Lab at Any One Time			
Isotope	Amount (mCi)		

# **Training / Protocol Specific Training**

In accordance with NRC/NCI-Frederick regulations, all authorized users of radioactive materials are mandated to complete all training courses provided by the Radiation Safety Office.

In addition to completion of the required courses, it is the responsibility of the Principal Investigator and/or Radiation Area Supervisor to oversee and document the training of specific laboratory procedures for laboratory personnel. Protocol-specific training will be accomplished by using the Protocol Specific Training Document supplied to the radiation program by the Radiation Safety Office and thereafter, maintained by the program.

Building	Room

# Waste Storage and Handling Methods

Solid radioactive waste will be stored in an appropriate dry radioactive waste container and appropriately shielded in room \_\_\_\_\_.

Liquid waste will be stored in an appropriate liquid radioactive waster container and appropriately shielded in room \_\_\_\_\_.

High activity, low volume waste will be disposed of according to Radiation Safety instructions. Waste will be disposed in accordance with NCI-Frederick protocols.

# **Radiation Monitoring Equipment**

Beta and gamma survey meters are available for use during isotope manipulations and for mandatory contamination surveys. All personnel will have access to a liquid scintillation counter to quantify surface contamination. All procedures will be performed to keep exposure As Low As Reasonably Achievable (ALARA). Adequate shielding will be provided and used as necessary. Additionally, eye protection, remote handling devices and protective clothing will be used when appropriate.

Please provide the Radiation Safety Office with a current and accurate list of meters (e.g., Geiger counter), liquid scintillation counters, and/or gamma counters used for monitoring within your laboratory. Include the model number, serial number and NIH number (when possible).

MONITORING EQUIPMENT			
Model	Serial #	NIH#	

# **Radiation Safety Precautions To Be Used**

All radiation procedures will be conducted in accordance with the NCI-Frederick ALARA program as described in the *NCI-Frederick Radiation Safety Manual*. Isotope usage will be kept to a minimum, and appropriate safety equipment and personal protection equipment will be used.

(Principal Investigator's Signature)

(Date)