

## UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology

Gaitnersburg, Maryland 20899

August 16, 1993

Director of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

Dear Sir:

Pursuant to 10CFR31.5 I am writing to inform you of the transfer of a liquid scintillation counter containing 30 microcuries (on 4/84) of Cesium 137. All relevant information is listed below.

Manufacturer:

Beckman Instrument Company

Model:

LS1800

Serial No.:

7010973

Transferred from:

NIST (license #SNM-362)

Health Physics

Gaithersburg, MD 20899

Transferred to:

National Cancer Institute (license #192109101)

Laboratory of Molecular Oncology

FCRDC Building 469

Frederick, MD 21702

Contact Person:

James Lautenberger

Acting Chief, Laboratory of Molecular Oncology

301-846-1576

If you have any questions or need additional information, please feel free to contact James Tracy at 301-975-5800.

140433

Sincerely,

Lyman E. Pevey

Chief, Occupational Health and Safety

Lyman E. Perey

Materials License Manager

9901270136 930816 PDR RC \*

SSD

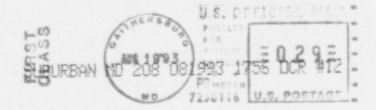
PDR

NE03/0

## U.S. DEPARTMENT OF COMMERCE

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY GAITHERSBURG, MD 20899

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300
354.02



Director of Nuclear Material Safety & Safeguards U. S. Nuclear Regulatory Commission Washington, DC 20555