



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
REGION II  
101 MARIETTA STREET, N.W., SUITE 2900  
ATLANTA, GEORGIA 30323-0199

DL-012197-03

# TELEFAX

TO: STATE OF WEST VIRGINIA License # 47-25174-01

Attn: TROOPER T. A. SMITH Title: RSO

FAX: (304) 746-2230 CITY S. CHARLESTON, STATE WV

FROM: DIANE HEIM TITLE: LIC. ASST.  
DIVISION OF NUCLEAR MATERIALS SAFETY

DATE: 10/17/96

FAX: (404) 331-7437 VOICE: (404) 331-4673

## SUBJECT: YOUR REQUEST FOR TRANSFER OR TERMINATION OF NRC LICENSE

Please provide the following certification, in addition to the NRC FORM 314 (Certificate of Disposition of Materials):

All records important to the safe and effective decommissioning of the facility [10 CFR 30.35(g), 40.36(f), 70.25(g), and 72.30(d)]; and all records concerning public dose and waste disposal, have been transferred to:

1. Name: \_\_\_\_\_ [Successor]  
License # \_\_\_\_\_ Street: \_\_\_\_\_  
City: \_\_\_\_\_, State: \_\_\_\_\_

OR

2. USNRC, Attn: Nuclear Materials Licensing Section, at the above address,

AND

3. There is no residual contamination of the facility or environs from licensed materials.

Signature: Ted Smith Date 1-21-97

Printed Name and Title: TED SMITH RADIATION SAFETY OFFICER

SURVEY REPORT

SURVEYOR: T.A. Smith

LOCATION: HOT LAB  
TYPE: FINAL  
DATE: 1-30-97

BACKGROUND READING: .2 \cps .8 \dps

MEASUREMENTS:	OK	READING cps   dps	COMMENTS
COUNTERS:	<input checked="" type="checkbox"/>	<u>2/8</u>	
SHIELDING:	<input checked="" type="checkbox"/>	<u>2/8</u>	
CONTAINERS:	<input checked="" type="checkbox"/>	<u>2/8</u>	
SINK:	<input checked="" type="checkbox"/>	<u>2/8</u>	
HAND EQUIPMENT:	<input checked="" type="checkbox"/>	<u>2/8</u>	
COMPACTOR:	<input checked="" type="checkbox"/>	<u>2/8</u>	
FREEZER:	<input checked="" type="checkbox"/>	<u>2/8</u>	
INCUBATOR:	<input checked="" type="checkbox"/>	<u>2/8</u>	
OTHER:	<input checked="" type="checkbox"/>	<u>2/8</u>	<u>Garbage bags (2)</u>

IF THE MEASUREMENTS TAKEN ARE AT THE BACKGROUND READING, PLACE A CHECK IN THE APPROPRIATE COLUMN. LIST ALL READINGS THAT ARE TAKEN.

DPS = (CPS / COUNTER EFFICIENCY)

INSTRUMENT USED: 41205  
EFFICIENCY: 25%

GENERAL COMMENTS:  
all areas & Equipment Clean. Final Waste disposed  
after decay in 500 Biorad containers. Vendor removed.

T.A. Smith