Sangamon State University



BIOLOGY PROGRAM Springfield, Illinois 62708 • 217/786-6630

October 30, 1980

United States Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137

Sirs:

Subject: 10 CFR 34.25 Report of Sealed Source Leak Test

NRC: License No. 12 13822-02

In accordance with 10 CFR 34.25, we have leak tested our Ni 63 sealed source. This test was performed in accordance with manufacturer's directions and counted by Siemens Gammasonics, Inc. Results show less than 0.001 microcuries contamination. A copy of the leak test certification is enclosed.

Sincerely,

Amil7

David L. West, Ph.D. Radiation Safety Officer

DLW:ck

Enclosure

cc: Document Management Branch

NOOX

8011040452

LEAK TEST CERTIFICATE

Customer Number 90151	
Hewlett - Packa Source Manufacturer <u>F & M Scientifi</u>	
Serial NumberA806	Radionuclide Ni 63
Activity2_mCi	Calibration Date1/71
Leak Test Date9/3/80	Test Type
Result Microcu	rie

Siemens Gammasonics, Inc.

Health Physics Services 2000 Nuclear Drive Des Plaines, Illinois 60018 Telephone 800 323 6015 312 635 3387

This certificate should be retained as a permanent record.