NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (5-2003) 10 CFR 110					APPROVED BY OMB: NO. 3150-0027 EXPIRES: 05/31/2006 Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the					
APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT				Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the Information						
(See Instructions on Reverse) 1 APPLICANTS & DATE OF APPLICATION b. APPLICANTS REFERENCE				a DOCKET NUMBER (1941) 12 b. UCENSE NUMBER (1941)						
	110/05	D. APPLICA	NI S REFERENCE	2. NRC USE	MANUSAMO	Tion?	工的	P000	733	
3. APPLICANT'S NAME AND ADDRESS University of Florida					4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier)					
b. STREET ADDRESS (FOCHLY SHO). West University Avenue				a. NAME						
Gainesvil		STATE	e. ZIP CODE 3261/	b. STREET ADDRESS						
1 TELEPHONE NUMBER 3523927359	0. FAX 352 846 O	189	h. E-MAIL	c. CITY			d. STATE	e. ZIP CODE		
6. FIRST SHIPMENT SCHEDULED	6. FINAL SHIP	MENT	7. APPLICANT'S CO			9. CONTRACT NO.				
	- 1			7	8/31/06			Purchase Order # 293000000301		
10.	ULTIMATE FOREIGN CO	NSIGNEE		11. ULTIMATE END USE						
a NAME	O Florida			(include plant or facility name)						
University of Florida b. STREET ADDRESS (FACILITY SILE)										
Gainesville FL & COUNTRY A				44. 017777614777						
	TERMEDIATE FOREIGN			11a. DATE REQUIRED 13. INTERMEDIATE END USE						
a NAME										
b. STREET ADDRESS (Facility Site)				CEIVEI						
c. CITY d. COUNTR			₹	13a. DATE REQUIRED					Ö	
14. INTERMEDIATE FOREIGN CONSIGNEE					15. INTERMEDIATE END USE					
a. NAME N.A								23	ס	
b. STREET ADDRESS (Facility Site)				NA						
c. CITY d. COUNTRY				15a. DATE REQUIRED						
16. COM (Include cham		SCRIPTION	r material; give dollar		8. MAX. ELEMENT	19. MAX.	20. MAX.	ISOTOPE	21.	
COOE (INCLUDE CHEM	nuclear equipm	ent and con	nponents)	V210 61	WEIGHT	WT.%	Wex	SHT	UNIT	
	See att	rached) sheets							
22. FOREIGN OBLIGATIONS BY COUNTRY AND PERCENTAGE (Use separate sheet if necessary)										
21. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary)										
see a Hacked sheets										
24. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations; and that all information in this application is correct to the best of his/her knowledge.										
25. AUTHORIZED OFFICIAL	- SICNATURE	4000	Llumo	b. Z	a diation	Contra	10+	Ficer		
NRC FORM 7 (5-2003)		1 424) (/· WWWW/W	- 1/	y V IN IVIII	CUITO		O ON RECYCL	ED PAPER	

Application for License to Import Nuclear Material and Equipment

Item 1. See NRC Form 7

Item 2. N/A

4

Item 3. University of Florida
Donald L. Munroe, RCO
Radiation Control Department
Box 118340

Gainesville, Fl 32611-8340

352-392-7359 352-846-0489 (fax) don@ehs.ufl.edu

Item 4. MDS Nordion 447 March Road

Ottawa, Ontario K2K 1X8

Canada

Item 5.

Item 6. N/A only one shipment is planned.

Item 7.

Item 8. August 31, 2006

Item 9. University of Florida Purchase Order #29300000000301

Item 10. University of Florida
UF Shands Cancer Center

Cancer and Genetics Research Bldg.

Gainesville, Fl 32610

USA

Item 11. To be used in a MDS Nordion Gammacell 40 Exactor irradiator for training purposes, research and development, and irradiation of biological materials.

Irradiator is used and stored in the Cancer and Genetics Research Building, Room 565.

Item 12-16 N/A

Item 17,	Cesium 137; sealed source (Nordion Model C-440), in the form of
Item 18.	2 sources not to exceed the state of the sta
Item 19.	N/A
Item 20.	N/A
Item 21.	N/A
Item 22.	N/A
Item 23.	Attached is a copy of State of Florida Radioactive Material License #544-1 which authorizes the possession and use of this research irradiator by the University of Florida.
Item 25.	See NRC Form 7.