U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)



APPROVED BY GAO B-180225(R0362)

USE 1-6-82	W/O 8704	USE USE	1100 2		XOUD 114	6
3. APPLICANT'S NAME AND ADDRESS	RIS	4. SUPPLIER'S	NAME AND ADDRE	SS	RIS	
Isotope Products	Laboratories (32 144	number is not supplier i	ur material)		
STREET ADDRESS	a.	S. NAME A	1 10 37			
1800 N. Keystone	St.					
Burbank	Ca 91504	DE STREET ADD	DRESS			1 1
S. TELEPHONE NUMBER (Area Code - Number		CICITA L SFC	m. I	Ts	TATE ZIP CODE	
(213) 843-7000						
S. FIRST SHIPMENT 6. FINAL SHIPM SCHEDULED SCHEDULED	MENT 7. APPLICANT'S CON DELIVERY DATE		OPOSED LICENSE		PARTMENT OF	
1-10-82	1-10-82			7		
0. ULTIMATE CONSIGNEE	RIS	11. ULTIMATE	END USE or facility name)			
El Minia University			sed as hig	h into	neity al	nha
b. STREET ADDRESS		source	for alpha	excita	tion stu	dies
College of Science			101	911		
		dis arism	- Din	into	/	
El Minia, Egypt 12. INTERMEDIATE CONSIGNEE	RIS	11a. EST. DATE	OF AMSTUSE		F.d	
a NAME		- INTERMED	HEC	FIVED	1-1	
L ETBEET ADDRESS	1-4-1 by 1-000		JAN1	3 1982		
b. STREET ADDRESS			ES MEDITAL PER	1 47999 PRODUCES	19	
c. CITY - STATE - COUNTRY			12.7 NOCORESI R	NACESTRENT BE	57	
4. INTERMEDIATE CONSIGNEE	RIS	13a. EST. DATE	OF FIRST USE	1	/	
A NAME	Thie	- INTERMEDI	WIE ENDOSE ICO	1100		
b. STREET ADDRESS						
c. CITY - STATE - COUNTRY	ESCRIPTION	15a. EST. DATE	OF FIRST USE	19. MAX. 20). MAX	21.
c. CITY - STATE - COUNTRY	nn of nuclear material; give dolla	18		19. MAX. 20 WT. %). MAX ISOTOPE WT.	21. UNIT
c. CITY – STATE – COUNTRY 16. 17. D NRC (Include chemical and physical fo	rn of nuclear material; give doll hts)	er value of	MAX. ELEMENT	WT. %		
6. NRC (Include chemical and physical to nuclear equipment and componer Curium-244 sealed metal	d source as a 23 COUNTRY OF ORIGINATE ENRICHED	plated GIN-SNM	MAX. ELEMENT WEIGHT	WT. X	13	UNIT
Curium-244 sealed metal 2. COUNTRY OF ORIGIN-SOURCE MATERIAL USA 17. D (Include chemical and physical for nuclear equipment and component	23. COUNTRY OF ORIGINAL USA	plated GIN-SNM	MAX. ELEMENT WEIGHT	WT. %	13	UNIT
Curium-244 sealed metal 2. COUNTRY OF ORIGIN-SOURCE MATERIAL USA 17. D (Include chemical and physical for nuclear equipment and component	23. COUNTRY OF ORIGINAL WHERE ENRICHED USA	plated GIN-SNM	MAX. ELEMENT WEIGHT	WT. %	13	UNIT
Curium-244 sealed metal 2. COUNTRY OF ORIGIN- SOURCE MATERIAL Copy to FDR and ACC 1-11	23. COUNTRY OF ORIGINAL WHERE ENRICHED USA	plated GIN-SNM OR PRODUCED	MAX. ELEMENT WEIGHT	WT. X	13	UNIT
Curium—244 sealed metal Copy to FDR and ACC [-1] Curium and component	23. COUNTRY OF ORIGINATION OF THE PROPERTY OF	plated GIN-SNM OR PRODUCED	24. COUNTR SAFEGUA	WT. X	13	UNIT