Commanding Officer
U. S. Army Electronics Research
and Development Laboratory
Fort Monmouth, New Jersey 07703

Dear Sir:

Enclosed is Amendment No. 6 to License No. 29-1022-6.

The amendment does not authorize use of a Neutron Generator at Fort Hancock, New Jersey. In order to consider the application further, we need the following information:

- 1. Whether the Neutron Generator will be permanently installed at Fort Hancock.
- 2. A description of the facility in which the Neutron Generator will be used including shielding against neutrons, and ventilation in the facility.
- 3. The surveys which will be performed to determine the extent of tritium contamination, if any, which may exist as a result of use of the generator.
- 4. The instrumentation for neutron measurement which will be available during use of the generator.
- 5. Details of the storage areas where used and new targets will be stored, including details of the exhaust system from the storage.
- 6. A copy of the instructions which will be given to personnel for use of the generator including surveys to be performed.

We shall consider your request further upon receipt of the above information.

Sincerely yours,

nola

bcc: Compliance l Standard Bra				Isote	n Bassin pes Branch	U130	·
			DAT TO	Divis	ton or mater	iels Licensins	١
	OFFICE	losure:	DML:IB				
	Estic	TORULE	MI		,		
	SURNAME >	stated above	NBassip:bk				
	••••••						
'	DATE:	PEMA	5 - 25 - 66				
Form A	EC-318 (Rev. 9) - 53)	U. S. GOVERNA	MENT PRINTING OFFICE 16-6	2761-3		

6143 NB AEC

n AEC-313 (5-58)

ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Budget Bureau No. 38-RO27.4.

INSTRUCTIONS.—Complete Items 1 through 16 if this is an initial application. If application is for renewal of a license, complete only Items 1 through 7 and indicate new information or changes in the program as requested in Items 8 through 15. Use supplemental sheets where necessary. Item 16 must be completed on all applications. Mail three copies to: U. S. Atomic Energy Commission, Washington 25, D. C. Attention: Isotopes Branch, Division of Licensing and Regulation. Upon approval of this application, the applicant will receive an AEC Byproduct Material License. An AEC Byproduct Material License is issued in accordance with the general requirements contained in Title 10, Code of Federal Regulations, Part 30 and the Licensee is subject to Title 10, Code of Federal Regulations, Part 20.

- 1. (a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, hospital,
- U. S. Army Electronics Command Fort Monmouth, New Jersey
- (b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (IF different from 1 (a).) Amend License # 29-1022-6 by adding the following: Hydrogen 3 tritiated titanium target to be used in Neutron Generator at Fort Hancock, New Jersey.

2. DEPARTMENT TO USE BYPRODUCT MATERIAL

3. PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a license, please indicate and give number.)

29-1022-6

NO CHANGE

NO CHANGE

- 4. INDIVIDUAL USER(S). (Name and title of individual(s) who will use or directly supervise use of byproduct material. Give training and experience in Items 8 and
- 5. RADIATION PROTECTION OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)

NO CHANGE

6. (a) BYPRODUCT MATERIAL. (Elements and mass number of each.)

CHEMICAL AND/OR PHYSICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL AND/OR PHYS-ICAL FORM THAT YOU WILL POSSESS AT ANY ONE TIME. (If sealed source(s), also state name of manufacturer, model number, number of sources and maximum activity per source.)

NO CHANGE

7. DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE USED. (If byproduct material is for "human use," supplement A (Form AEC-313a) must be completed in lieu of this item. If byproduct material is in the form of a sealed source, include the make and model number of the storage container and/or device in which the source will be stored and/or used.)

NO CHANGE

Form AEC-313 (5-58)	·			enter in additional to the			Page Two
	EXPERIENCE OF EA	CH INDIVIDUAL	NAMED IN ITEM	A 4 (Use supplement	ntal sheets if n	ecessary)
8. TYPE OF TRAINING		WHERE TRAIN		DURATION OF ON THE JO TRAINING (Circle answ			
a. Principles and practices of rad protection		O CHANGE			Yes	No	Yes No
B. Radioactivity measurement standa tion and monitoring techniques an struments	nd in-				Yes	No.	Yes No
c. Mathematics and calculations basic use and measurement of radioacti	to the	ROUTE SING	4		Yes	No	Yes No
d. Biological effects of radiation					Yes	No	Yes No
9. EXPERIENCE WITH RADIATION. (opes or equivalent e	xperience.)			·	
ISOTOPE MAXIMUM AMOUNT	WHERE EXPERIENCE	WAS GAINED	DURATION	OF EXPERIENCE		TYPE O	F USE
		NO CHANGE					
10. RADIATION DETECTION INSTRUM	ENTS. (Use suppleme	ental sheets if necess	ary.)	. · T			
TYPE OF INSTRUMENTS (Include make and model number of eac	h) NUMBER AVAILABLE	RADIATION SE DETECTED	ensitivity range (mr/hr)	WINDOW THICKNE (mg/cm²)		∽ (oring, sur	USE veying, measuring)
		NO CHANGE	:				
11. METHOD, FREQUENCY, AND STAND	ARDS USED IN CALIBRA	TING INSTRUMENTS	LISTED ABOVE.				
		NO CHANGE					
12: FILM BADGES, DOSIMETERS, AND BI	IO-ASSAY PROCEDURES			of calibrating and pro	cessing, or nam	e of supp	olier.)
				•			
		NO CHANGE					
	INFORMATION			TIONAL SHEETS	,		
13. FACILITIES AND EQUIPMENT. Desc of facility is attached. (Circle answe		s and remote handling NO CHANGE		e containers, shielding	, fume hoods, e	etc. Exp	planatory sketch
14. RADIATION PROTECTION PROGRAI testing procedures where applicable, icing, maintenance and repair of the	name, training, and ex	tion protection progr	am including control perform leak tests, o				
15. WASTE DISPOSAL. If a commercia be used for disposing of radioactive	l waste disposal service wastes and estimates of	is employed, specify	name of company.	i.	tailed description	on of me	thods which will
	CERTIFICATE (This item must					200
16. THE APPLICANT AND ANY OFFICIAL PREPARED IN CONFORMITY WITH THE SUPPLEMENTS ATTACHED HERETO, Date Will 27 Phairman, Isotope	AL EXECUTING THIS CE THE 10, CODE OF FEDER IS TRUE AND CORE	PECT //	ALF OF THE APPLICA RT 30, AND THAT OR MOWLEDGE AP Applicant By Title of ce	named in item 1 ALL INFORMATION OF BELIEF. named in item 1 AUGGORDAN diological rifying official), CERTIFY THA	on O	APPLICATION IS NCLUDING ANY
WARNING.—18 U. S. C., Section representation to any department or a	agency of the United S	tates as to any mot	ter within its jurisd	iction.		•	៩ នាំបាំខ្នែកាក់ការ៉ា ប៉ាំ «ការសាធាននេះ» នេះ
, .	۵	U.S GOVERNMENT PRINTI	NG OFFICE 1961 0 51	5963			

Form AEC-313 (5-58) ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Form approved. Budget Bureau No. 38-R027.4.

INSTRUCTIONS.—Complete Items 1 through 16 if this is an initial application. If application is for renewal of a license, complete only Items 1 through 7 and indicate new information or changes in the program as requested in Items 8 through 15. Use supplemental sheets where necessary, Item 16 must be completed on all applications. Mail three copies to: U. S. Atomic Energy Commission, Washington 25, D. C. Attention: Isotopes Branch, Division of Licensing and Regulation. Upon approval of this applicantion, the applicant will receive an AEC Byproduct Material License. An AEC Byproduct Material License is issued in accordance with the general requirements contained in Title 10, Code of Federal Regulations, Part 30 and the Licensee is subject to Title 10, Code of Federal Regulations, Part 20.

(a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, hospital, person, etc.)	(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (If different from 1 (a).)						
U. S. Army Electronics Command	And the state of t						
Fort Monmouth, New Jersey	NO CHANGE						
FOLC MOUTHOROUS Mem nerses	NO Change						
2. DEPARTMENT TO USE BYPRODUCT MATERIAL	D PRIVATE MEDICE MUNICIPALE AND A STATE OF THE STATE OF T						
2. DEPARTMENT TO USE BYFRODUCT MATERIAL	3. PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a license, please indicate and give number.)						
NO CHANGE	29-1022-6 (167)						
 INDIVIDUAL USER(S). (Name and title of individual(s) who will use or directly supervise use of byproduct material. Give training and experience in Items 8 and 9.) 	5. RADIATION PROTECTION OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)						
NO CHANGE	NO CHANGE						
6. (a) BYPRODUCT MATERIAL. (Elements and mass number of each.) (b) CHEMICAL AND/OR PHYSICAL F ICAL FORM THAT YOU WILL POS number, number of sources and m							
	vials of gas: 280 millicuries total, (18 n l0 mc each, 1 vial not more than 100 each)						
·							
	•						
19 6 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							
	•						

7. DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE USED. (If byproduct material is for "human use," supplement A (Form AEC-313a) must be completed in lieu of this item. If byproduct material is in the form of a sealed source, include the make and model number of the storage container and/or device in which the source will be stored and/or used.)

Hydrogen 3 is to be used as a radioactive tracer in research of adsorption and absorption phenomena of hydrogen gas by metallic surfaces.

Juce 21

7384

	e e e e e e e e e e e e e e e e e e e		n. 98 _{5. e} .	The second second			. 93			
Form AEC-313 (5-58)	DIENICE OF E	ACU INDRAIN	141 51	MED IN ITE				·		Page Tw
TRAINING AND EXPE	KIENCE OF EA	ACH INDIVIDU	JAL NA	MED IN ITEM	A 4 (Use supplemen	tal sheets i	f necessary)	
8. TYPE OF TRAINING	YPE OF TRAINING WHERE TRAINED					DURATION (TRAINING		THE JOB (le answer)	FORMAL COURSE (Circle answer)	
a. Principles and practices of radiation protection	1	NO CHANGE				Ye	s No	Yes	No	
 Radioactivity measurement standardiza- tion and monitoring techniques and in- 						Ye	Yes No	Yes	No	
struments c. Mathematics and calculations basic to the		alka ayaa ka ka ayaa ayaa ayaa ayaa ayaa		e tradición de la companya de la com			Υ.	s No	Yes	No.
use and measurement of radioactivity		· · · · · · · · · · · · · · · · · · ·			· · ·		Ye		Yes	No
d. Biological effects of radiation	<u> </u>									
		topes or equivale	ent expe							
ISOTOPE MAXIMUM AMOUNT WI	HERE EXPERIENC	E WAS GAINED		DURATION	OF EXI	PERIENCE		TYPE C	OF USE	
	NO CHANGE									
10. RADIATION DETECTION INSTRUMENTS.	(Use supplem	nental sheets if n	ecessary	.)						
TYPE OF INSTRUMENTS (Include make and model number of each)					INDOW THICKNESS (mg/cm²)			USE veying, med	g, measuring)	
		NO CHAN	Œ					16 gi s		
	Section 1		12.5		7:			20.0	, e	-
11. METHOD, FREQUENCY, AND STANDARDS	USED IN CALIBR	ATING INSTRUME	NTS LIS	TED ABOVE	<u> </u>					
					. 1					
12. FILM BADGES, DOSIMETERS, AND BIO-ASS	SAY PROCEDURE	NO CHAN S USED. (For file		s, specify method	of calib	rating and proc	essing, or i	name of sup	plier.)	
'										
		NO CHAN	GE							
IN	FORMATIO	N TO BE SUE	MITTE	D ON ADD	TION	AL SHEETS				
13. FACILITIES AND EQUIPMENT. Describe lo of facility is attached. (Circle answer)	aboratory facilitie Yes No			vipment, storage CHANGE	e contai	ners, shielding,	fume hood	s, etc. Ex	planatory sk	retch
14. RADIATION PROTECTION PROGRAM. Disting procedures where applicable, name	, training, and e		oro gram	including control						
icing, maintenance and repair of the source			NO	CHANGE			-			<u> </u>
 WASTE DISPOSAL. If a commercial waste be used for disposing of radioactive waste 	e disposal service s and estimates o	e is employed, sp of the type and a	ecify nar mount of	ne of company. activity involved		vise, submit det NO CE	oiled descr IANGE	iption of me	thods which	h will
· · · · · · · · · · · · · · · · · · ·	ERTIFICATE	(This item n	nust b	e complete	d by	applicant)				
16. THE APPLICANT AND ANY OFFICIAL EXE PREPARED IN CONFORMITY WITH TITLE 10 SUPPLEMENTS ATTACHED HERETO, IS TRU	, CODE OF FEDE	RAL REGULATION	S-PART	30-AND THAT	ALL IN	FORMATION C	, CERTIFY ONTAINED	THAT THIS HEREIN, II	APPLICATION NCLUDING	ON IS ANY
	\mathcal{L}		<u> </u>					· · · · · · · · · · · · · · · · · · ·		
Date (Mil 27 /966				Applicant	named	in item 1 LAOC ~~	1 h	Bun	1.>	
Baril Man	160	Sociol Sociol Sociol	ב ה			ogical I	rotec	tion (ffice	r
Chairman, Isotopes C	ommitte	afficial and a second	250	Title of the	rtifying	official				
WARNING.—18 U. S. C., Section 100 representation to any department or agency	1; Act of June of the United	\$60 8. 62 \$100 0 400 07	Stat. Z	makes it a	crimin iction.	al offense to	make a w	illfully fals	ie stateme	nt or