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 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 A	PPLICANT. (Institution firm hospital.	(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (IF						
person, efc)	(manufaction, man, nospiror,	different from 1 (a).)						
Eastman Kodak	Company	Kodak Park Works						
Rochester 4, N	- ·	1669 Lake Avenue						
		Rochester, New York and Eastman Kodak Processing Laboratories						
	•							
2. DEPARTMENT TO USE BYPRODUCT MATE	RIAL	(see original license) 3. PREVIOUS LICENSE NUMBERIS). (If this is an application for renewal of a						
Any Eastman Kodak	Company Department	license, please indicate and give number.)						
or plant in the Un		Amendment to 31-461-10 Amend. No. 5						
j prano in one on	-	Sec. 9-C						
INDIVIDUAL USER(5). (Name and title supervise use of byproduct material. Give 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.)						
Kodak Park Radiati William L. Sutton,		William L. Sutton, M.D.						
6. (a) BYPRODUCT MATERIAL. (Elements and mass number of each.)	(b) CHEMICAL AND/OR PHYSICAL FORM THAT YOU WILL POS							
A) Hydrogen - 3	A)Sealed sources (Model No. LAB-252	J.S. Radium Corp. A) 400 sources of 60 mc.						
B) Hydrogen - 3	B) Sealed Sources clear Corp. Mode							
C) Hydrogen - 3	C) Sealed Sources clear Corp. luc: painted with triluminous paint)	ite engravings exceed 100 mc. each.						

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.)

A,B, and C. For use in darkrooms as locators of dangerous areas and machine parts.

A/25 30119

е

'€orm AEC-313 (5-58)								· P	age Twø			
TRAINING AND EXPER	RIENCE OF EA	CH INDIVIDU	AL NAMED	IN ITEM	\ 4 (Use supplement	ital sheets if n	ecessary)					
8. TYPE OF TRAINING	. WHERE TRAINED				DURATION TRAINING	OF ON THE JOB FORMAL COURSE						
a. Principles and practices of radiation protection		·	,			Yes	No	Yes	No			
B. Radioactivity measurement standardization and monitoring fachniques and instruments				,		. Yes	140	Yes	No			
c. Mathematics and calculations hasic to the use and measurement of radioactivity						Yes	No	Yes	No			
d. Biological effects of radiation					/	Yes	No	Yes	No			
9. EXPERIENCE WITH RADIATION. (Actual use of radioisotopes or equivalent experience.)												
ISOTOPE MAXIMUM AMOUNT WHERE EXPERIENCE WAS GAINED DURATION OF EXPERIENCE TYPE OF USE												
				1								
	<u> </u>				<u> </u>	L		·-				
10. RADIATION DETECTION INSTRUMENTS. (Use supplemental sheets.) necessary.)												
TYPE OF INSTRUMENTS (include make and model number of each)	NUMBER AVAILABLE	,			WINDOW THICKNE (mg/cm²)			JSE veying, mea	suring)			
• • • • •		:. :	. \				•					
	/			·				. 12				
11. METHOD, FREQUENCY, AND STANDARDS L	USED IN CALIBRA	ATING INSTRUMEN	ATS LISTED A	BOVE.				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
	/ _·			57.				_ •:	_			
12. FILM BADGES, DOSIMETERS, AND BIO ASS	SAY PROCEDURES	5 USED. (For film	ı badges, spe	cify method	of calibrating and pro	cessing, or nam	re of supp	plier.)				
	- ;		- ` - :		5 Y W		-	· <u>·</u> .				
	IFOD MATICA	V TO BE SUE	MITTER C	N APP	TIONAL SHEET	;	/					
	INFORMATION TO BE SUBMITTED ON ADDITIONAL SHEETS 13. FACILITIES AND EQUIPMENT. Describe laboratory facilities and remote handling equipment, storage containers, shielding, fume hoods, etc. Explanatory sketch of facility is attached. (Circle answer) Yes No											
14. RADIATION PROTECTION PROGRAM. Describe the radiation protection program including control measures. If application covers sealed sources, submit leak testing procedures where applicable, name, training, and experience of person to perform leak tests, and arrangements for performing initial radiation survey, servicing, maintenance and repair of the source.												
15. WASTE DISPOSAL. If a commercial waste disposal service is employed, specify name of company. Otherwise, submit detailed description of methods which will be used for disposing of radioactive wastes and estimates of the type and amount of activity involved.												
												
CERTIFICATE (This item must be completed by applicant) 16. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATE ON BEHALF OF THE APPLICANT NAMED IN ITEM 1, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PART 30, AND THAT ALL INFORMATION CONTAINED HEREIN; INCLUDING ANY SUPPLEMENTS ATTACHED HERETO, IS TRUE AND CORRECT TO THE BEST OF OUR KNOWLEDGE AND BELIEF. 12 Fastman Kodak Company Applicant symbol in item 1 13 Fastman Kodak Company												
Date <u>October 14, 1960</u>	9	Participant Brand	1960 A	John G	Mul							
WARNING.—18 U. S. C., Section 100 representation to any department or agency	11; Act of June y of the United	25, 16,16,1	1.00		criminal offense to	make a willf	ully fals	e statemen	nt or			

PLEASE ADDRESS REPLY TO PURCHASING DIVISION KODAK PARK WORKS ELEPHONE - CONGRESS 6-2500

EASTMAN KODAK COMPANY

ROCHESTER 4, NEW YORK

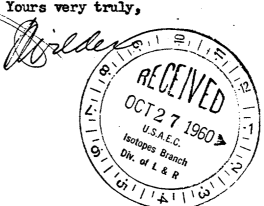
October 25, 1960

U. S. Atomic Energy Commission Division of Licensing & Regulations Washington 25, D. C.

Gentlemen:

We would appreciate your considering the attached amendment to 31-461-10. If approved, would you please forward the license to the undersigned.

JBWilder: VK Enc.



Kodak

