

MELPAR, INC. 3000 ARLINGTON BOULEVARD, FALLS CHURCH, VIRGINIA JEFFERSON 4-6000

21 December 1961

Atomic Energy Commission Washington 25, D. C.

Attn: Mr. J. R. Mason, Chief, Isotopes Branch,

Division of Licensing & Regulation

Subject: Byproduct Material License No. 45-7548-1

(G63). Supplementary Application.

## Gentlemen:

Melpar, Inc. is the holder of Byproduct Material License No. 45-7548-1(G63), dated July 20, 1961, as amended by the following amendments:

Amendment #1, dated Aug. 14, 1961
" #2, dated Aug. 25, 1961
" #3, dated Sept. 7, 1961
" #4, dated Nov. 15, 1961

Application is hereby submitted, in triplicate, to further amend said license, in connection with Krypton-85.

Early action on this matter would be greatly appreciated as we have some government contracts on which we expect to be working.

Any further information you desire, we will be glad to furnish.

Thank you for your cooperation in this matter.

Very truly yours,

MELPAR. INC.

Austin G. Roe House Counsel

Encls.

NP

45-7548-1 Omend #9

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 APPLICANT. (Institution, firm, hospital, person, etc.)

(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (If different from 1 (a).)

Melpar, Inc. 3000 Arlington Blvd. Falls Church, Virginia

2. DEPARTMENT TO USE BYPRODUCT MATERIAL

Research Division

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

|#45-7548-1(G63)| - present license

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 9.) Dr. John F. Ambrose, Supervisor, Physical Chemistry Branch

Gerald Halpert, Physical Chemist

Dr. Frank L. Aldrich, Sr. Scientist Bruno M. Vasta, Biochemist

 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.)

> Louis P. Glekas, Research Division Safety Officer

Mrs. Marie Tiner.

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

(b) CHEMICAL AND/OR PHYSICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL AND/OR PHYSICAL 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.)

Krypton-85

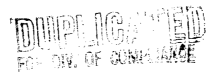
GAS

Scientist

Total to be ten curies

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.)

To be used as an internal energy source for radiation induced reactions.



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Form AEC-313 (5-58)								Page Two	
TRAINING AND EXPE	ERIENCE OF E	ACH INDIVIDU	IAL NA	WED IN ITEN	M 4 (	Use supplement	al sheets if necessar	y)	
8. TYPE OF TRAINING	WHERE TRAINED					DURATION O TRAINING	F ON THE JOB (Circle answer)	FORMAL COURSE (Circle answer)	
a. Principles and practices of radiation protection	See Ar Licens	oplicati se, date	on i	for Byp /8/61:	rodi	ict Mat Supple	eriæl No mentary	Yes No	
b. Radioactivity measurement standardiza tion and monitoring techniques and in struments	Applio 11/3/6	cations, 51 (Lice	da nse	ted 7/1 Amendm	.8/61 enti	l, 8/8/	61 and	Yes No	
c. Mathematics and calculations basic to th		4 issu	ed_1	thereon	.) •		Yes No	Yes No	
use and measurement of radioactivity.				· · · · · · · · · · · · · · · · · · ·			Yes No	Yes No	
d. Biological effects of radiation	l use of radiaison	topes or equivale	at exper	rience )		· <del></del> -		<u> </u>	
<del></del>	HERE EXPERIENCE	<del></del>	m exper	DURATION	OF EXP	FRIENCE	TYPE (	OF USE	
See Item 8 above									
10. RADIATION DETECTION INSTRUMENTS	(Use supplem	ental sheets if ne	cessary.	)					
TYPE OF INSTRUMENTS (Include make and model number of each)	NUMBER AVAILABLE	RADIATION DETECTED	SENSI			OW THICKNESS (mg/cm²)	1	USE (Manitoring, surveying, measuring)	
See	Item 8	Item 8 above							
			-			. "			
11. METHOD, FREQUENCY, AND STANDARDS	USED IN CALIBRA	ATING INSTRUME	NTS LIST	ED ABOVE.	<del></del>		<del></del>		
· See	Item 8	above				·			
12. FILM BADGES, DOSIMETERS, AND BIO-AS	SAY PROCEDURE	S USED. (For file	n badges	, specify method	of calib	rating and proce	ssing, or name of sup	oplier.)	
See	Item 8	ahovo		•			•	•	
<del></del>	IFORMATIO		MITTE	D ON ADDI	TION	AL CHEETS			
13. FACILITIES AND EQUIPMENT. Describe leads of facility is attached. (Circle answer)		es and remote han	dling eq	ulpment, storage			ume hoods; etc. Ex	planatory sketch	
14. RADIATION PROTECTION PROGRAM. E testing procedures where applicable, name icing, maintenance and repair of the source	, training, and ex	ation protection pr	rogram i	•		• • •		•	
15. WASTE DISPOSAL. If a commercial wast be used for disposing of radioactive waste	e disposal service		cify nam	e of company.		ise, submit detai	iled description of m	ethods which will	
					_ <u> ১e</u>		<u>8 above</u>		
16. THE APPLICANT AND ANY OFFICIAL EXE	ERTIFICATE	<del>`</del>		<del></del>	<del>-</del> -	<del></del> .	CERTIFY THAT THIS	APPLICATION IS	
PREPARED IN CONFORMITY WITH TITLE TO SUPPLEMENTS ATTACHED HERETO, IS TRI	CODE OF FEDER	RAL REGULATIONS	S, PART	30, AND THAT	ALL INF	ORMATION CO			
				Applicant		INC.			
Date 21 December 196		(a) (a)		By: P. H	E. R	itt			
	ATTEN OF THE PERSON OF THE PER	is)		<u>Dire</u> Title of cer		of Re	search	,	
WARNING.—18 U. S. C., Section 100 representation to any department or agency	•			Title of cer	crimina	official		se statement or	





Atomic Energy Commission

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Washington 25, D. C.