

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

19 November 1962

Atomic Energy Commission Washington 25, D. C.

> Attn: Mr. Robert E. Brinkman, Isotopes Branch, Division of Licensing & Regulation

Subject: Byproduct Material License, No. 45-7548-1(G63). Supplementary Application

Gentlemen:

Supplementary application is hereby submitted in triplicate to amend Melpar's Byproduct Material License No. 45-7548-1(G63) by increasing the amount of Hydrogen 3 (Item 6F - labelled compounds) from 100 to 1000 millicuries, and by adding to the list of individual users the following: Dr. Frank L. Aldrich, Paul Killos and Dr. Earl Usdin.

We are in urgent need of the additional amount of Hydrogen 3 and additional users as work is now in performance on a new Government contract requiring its use.

If there is any additional information you desire, we will be pleased to furnish it.

Very truly yours,

MELPAR, INC.

Austin G. Roe House Counsel

Encls.



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

Form approved. Budget Bureau No. 38-R027.3.

INSTRUCTIONS.—Complete Items 1 through 16 if this is an initial application. If application is for renewal of a license, com- plete 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 sub- ject to Title 10, Code of Federal Regulations, Part 20.				
1. (a) NAME AND STREET ADDRESS OF APP person, etc.)	PLICANT. (Institution, firm, hospital,	(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATER different from 1 (o).)	RIAL WILL BE USED. (IF	
Melpar, Inc. 3000 Arlington Bl Falls Church, Va.	vd.			
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2. DEPARTMENT TO USE BYPRODUCT MATERI	AL	<ol> <li>YKEVIOUS LICENSE NUMBER(S). (If this is an applicense, please indicate and give number.)</li> </ol>	lication for renewal of a	
	•	#45-7548-1(G63) - present	: license	
Research Division	·· ·	(including amendments)		
4. INDIVIDUAL USER(S). (Name and title o supervise use of byproduct material. Give 9.) Add to list of i: of Hydrogen 3 (Item	f individual(s) who will use or directly training and experience in Items 8 and ndividual users 6Flabelled	5. RADIATION PROTECTION OFFICER (Name of person de tection officer if other than individual user. Attach resu perience as in Items 8 and 9.)	ssignated as radiation pro- ime of his training and ex-	
compounds):		No change		
Dr. Frank L. Ald	rich	· · · · ·		
Dr. Earl Usdin				
6. (o) BY PRODUCT MATERIAL. (Elements and mass number of each.)	(b) CHEMICAL AND/OR PHYSICAL F ICAL FORM THAT YOU WILL POS number, number of sources and mo	ORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH ( SESS AT ANY ONE TIME. (If sealed source(s), also state no aximum activity per source.)	CHEMICAL AND/OR PHYS- ame of manufacturer, model	
No change	Revise Subitem read as follows	F. of Item 8 of present 3	license to	
	F. 1000 millio	curies		
· · · ·	· ·			
· ·				
	· · · ·			
<ol> <li>DESCRIBE PURPOSE FOR WHICH BYPROD pleted in lieu of this item. If byproduct ma which the source will be stored and/or used.</li> </ol>	UCT MATERIAL WILL BE USED. (If by terial is in the form of a sealed source, .)	yproduct material is for ''human use,'' supplement A (Form AE include the make and model number of the storage conta	C-313a) must be com- iner and/or device in	
No change.				
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£				

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Form AEC-313 (5-58)					. Page T++o
TRAINING AND E	XPERIENCE OF EACH INDIVIDUAL	NAMED IN ITEM 4	(Use supplemental s	heets if necessary)	
TYPE OF TRAINING	WHERE TRAIN	WHERE TRAINED			FORMAL COURSE (Circle answer)
Principles and practices of radio	ation			Yes No	Yes No
Radioactivity measurement standard tion and monitoring techniques and struments	dizo- d in-	ed sheet		Yes No	Yes No
Mathematics and calculations basic t use and measurement of radioactivi	o the			Yes No	Yes No
Biological effects of radiation	····	·		Yes No	Yes No
EXPERIENCE WITH RADIATION. (A	ctual use of radioisotopes or equivalent ex	(perience.)			
	WHERE EXPERIENCE WAS GAINED	DURATION OF E		TYPE OI	USE
See at	tached sheet				
-	)				···· ·
RADIATION DETECTION INSTRUME	NTS. (Use supplemental sheets if necesso	ary.)			·
TYPE OF INSTRUMENTS Include make and model number of each	) AVAILABLE RADIATION SE	NSITIVITY RANGE WIN (mr/hr)	NDOW THICKNESS (mg/cm <sup>2</sup> )	U (Monitoring, surv	SE reying, measuring)
			•••	)	
	No change				· · · ·
. METHOD, FREQUENCY, AND STANDA	RDS USED IN CALIBRATING INSTRUMENTS I	LISTED ABOVE.			
No chai	nge				
. FILM BADGES, DOSIMETERS, AND BIC	D-ASSAY PROCEDURES USED. (For film bod	lges, specify method of ca	librating and processin	g, or name of supp	lier.)
See att	ached sheet				
	INFORMATION TO BE SUBMIT	TED ON ADDITIO	NAL SHEETS		·
FACILITIES AND EQUIPMENT. Descri of facility is attached. (Circle answer)	ibe laboratory facilities and remote handling Yes No No ch	equipment, storage control	ainers, shielding, fume	hoods, etc. Exp	anotory sketch
RADIATION PROTECTION PROGRAM testing procedures where applicable, r icing, maintenance and repair of the s	Describe the radiation protection progra name, training, and experience of person to ource.	m including control meas perform leak tests, and or red sheet.	vres. If application or rangements for perfor	covers sealed sourc ming initial radiatio	es, submit leak on survey, serv-
. WASTE DISPOSAL. If a commercial be used for disposing of radioactive w	waste disposal service is employed, specify r rastes and estimates of the type and amount	name of company. Othe of activity involved. N	rwise, submit detailed	description of met	nods which will
· · · · · · · · ·	CERTIFICATE (This item must	be completed by	applicant)		<u></u>
5. THE APPLICANT AND ANY OFFICIAL PREPARED IN CONFORMITY WITH TITL SUPPLEMENTS ATTACHED HERETO, 13	EXECUTING THIS CERTIFICATE ON BE HA E 10, CODE OF FEDERAL REGULATIONS, PA S TRUE AND CORRECT TO THE BEST OF OL	LF OF THE APPLICANT N RT 30, AND THAT ALL II JR KNOWLEDGE AND BE	AMED IN ITEM 1, CEI NFORMATION CONT/ LIEF.	RTIFY THAT THIS A AINED HEREIN, IN	PPLICATION IS CLUDING ANY
	RECEIVEN	MELPAR Applicant name	d in item 1		
ate <u>19 November 19</u>	NOV 2 0 1962	P.E.Ri Vice P	tt resident	- Resear	ch
	USAEC.	Title of certifying	g official		
WARNING18 U. S. C., Section epresentation to any department or ag	1001; Actor June 25, 1948; 82 stat. Jency of the United States as to any got	79; makes it a crimi within its iurisdiction.	nal offense to make	a willfully false	statement or

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U.S. GOVERNMENT PRINTING OFFICE: 1960 0 - 568572

#### Data with Respect to the Training and Experience of

#### DR. EARL USDIN

### as an Additional Individual User

## (Reference: Items 8 & 9, Form AEC-313)

Item 8. Dr. Earl Usdin, Senior Scientist

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1. Ph.D. Ohio State University

Type of Training	y Wher	e		Duration	On the Job	Formal
a) Princ	ciples	Ohio State	Univ.	3 mo.	No	Yes
b) Radio	pactivity	Ohio State	Univ.	3 mo.	No	Yes
c) Math	••••	Ohio State	Univ.	3 mo.	No	Yes
d) B1010	ogical	Univ.	gnianu	3 yrs.	Yes	No

Item 9.

Isotope	Max.Amt.	Where	Duration	Type of Use
ЪHЗ	50 mc	New Mexico Highlands Univ.	3 yrs.	Metabolic studies
н <sup>З</sup>	50 mc	Michael Reese Hospital	3 mos.	Metabolic studies

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Item 12 & Item 14. Radiation Protection Program.....

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Melpar will perform weekly bio-assays on individuals who use H<sup>3</sup> quantities in excess of 100 millicuries. The bio-assay will consist of a urinalysis to detect tritium. The urinalysis procedure will utilize liquid scintillation techniques performed with Melpar's Packard Tri-Carb liquid scintillation spectrometer Series 314E. Any results exceeding the maximum permissible burden in the body as specified by the National Bureau of Standards Handbook 69 would be reported.

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