## BECKMAN

BECKMAN INSTRUMENTS, INC.
EXECUTIVE OFFICES
2500 Harbor Boulevard, Box 3100, Fullerton, California 92634 \* Telephone: (714) 871-4848 \* TWX: 910-592-1260 \* Telex: 06-78413

OFFICE OF VICE PRESIDENT-LEGAL

Mr. John W. N. Hickey
United States Nuclear
Regulatory Commission
Material Licensing Branch
Division of Fuel Cycle
and Material Safety
Washington, D.C. 20555

September 20, 1984

September 20, 1984

RECEIVEB

Re: Modification of License Beckman Instruments, Inc.

3311 Kennicott Ave., Arlington Hts., IL License Numbers 12-15201-02 and 12-15201-03G

Dear Mr. Hickey,

Please amend the subject licenses by substituting George Brohl for David Murchow as the facility's Radiation Safety Officer. A Statement of Training and Experience is enclosed for Mr. Brohl.

Applicant.
Check No. 215763 (
Amount Fee Calegory 560
Type or fee 3P and
Date theck Rec'd 10/30/84
Received By Capable

pplied On Sincerely,

Jack E. Sorokin Senior Staff Attorney 77:Ed 77 88 78.

Enclosure: As Noted Above Certified Mail - Return Receipt Requested

cc: Mr. George Brohl
Beckman Instruments, Inc.
Arlington Heights, IL.

RECEIVED BY LFMB

10% Sipt 17 11

Pour Pour

8506040372 850515 REG3 LIC30 12-15201-01 PDR

18171

b. Radioactive materials previously used. Cite typical radioisotopes in appropriate box and key to Part 4.a above:

Quantities Handled

	Microcuries	Millicuries	Curies	Kilocuries
Sealed sources	125,			and the same
Unsealed alpha emitters				
Unsealed beta- gamma emitters	3 <sub>H</sub> 14 <sub>C</sub>			
Neutron sources				

c. Describe procedures similar to those proposed in Part 2 with which you have had experience.

Indicate months or years for each and key to Part 4.a above.

4	Indicate	which	types	of	facilities	vou	have	used	and	key	to	Part	4.2
a.	Indicate	wnich	TADER	CI	racimines	700	TIUL C	24.5-04	****		70.00		

Ordinary Chemical laboratories

"Controlled Area" (Type B) laboratories

() Glove boxes

( ) Shielded glove boxes

( ) Caves with remote manipulators

( ) Field operations with portable equipment

## 5. Certificate:

I hereby certify that all information contained in this Statement is true and correct.

Signature of proposed user

7-22-83

Date

Radiologic Health Branch 744 P Street Sacramento, Celifornia 95814

## STATEMENT OF TRAINING AND EXPERIENCE

(Use additional sheets as necessary)

Instruction: Training and	Every	individual	proposing uplicate to	to us	e radioactive dress given a	material bove. Phys	is requir	ed to	submit equest F	a Stat	ement H 2000	Of
when applying					7							

1. 1	Name	of propose	d user:	George	Broh1			Position	title: Fac	ility	RSO
	Addre	:ss: 3	311 N.	Kennicott	Ave.		ity:_	Arlington	Hts.,	_Zip:	60004
	To be	included on	Lic. No.		_in name	of					
. ]	Descr	iption of pr	oposed t	ise							
	Train	ing.									
	Later I.		Graduat	e: Yes X	No						
	h .	College or I	Injuercity	· Name an	d location	Wayne Sta	te U	Detroit;	Xavier A: UCLA	U.,Cin	cinnati Angeles
	b. College or University: Name and location Long Beach City Coll.; CA; IICLA, Los Ar  Years completed 2 Degree Course of study Chemistry										
		Education s									
	c.	Education s	ecincan	y application	. 10 030						
		3	0 units	of chemi	stry						
	,		5								
	( ,	est of the									
ł.		rience:									
a. List experience with radioactivity beginning with most recent											
	(1) Dates: From Nov., 1975 to Jan., 1979  Title and duties: Field Sales Rep., Demonstrated Liquid Scintillation and										
		Title and di	ities: Fi	ield Sales	Rep., I	Demonstrat	ed L	iquid Scint	tillatio	n and	Garma
			nalyzer	s.							
		Employer:_				Addre	ss:				
		(2) Dates:	From_		to	)					
		Title and di	ities:								
						Addre	ec.				
		(3) Dates:									
		Title and d	uties:								
		Employer:				Addre	ss:		1111		
		Employer:	-				-				