

TRIO-TECH  
INTERNATIONAL

BURBANK  
Corporate Headquarters  
SUNNYVALE  
SINGAPORE  
LONDON  
DUBLIN

Aug. 21, 1985

United States Nuclear Regulatory Commission  
1450 Maria Lane  
Walnut Creek, CA 94596

Attn: Beth Riedlinger

Ref: Docket #030-15013, License #04-18402-01,  
Control #70226

Gentlemen:

Enclosed please find statements of training and experience for  
Mr. Oscar Hernandez.

Duplicate copies are on file with the Department of Health,  
Sacramento, CA. as required for our Radioactive Materials License  
#2222-70.

Regards,

*A. Charles Wilson*

A. Charles Wilson  
President

cc. Joseph Sheperd

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State of California  
Department of Health

Radiologic Health Section  
744 P Street  
Sacramento, California 95814

### STATEMENT OF TRAINING AND EXPERIENCE

Instruction: Every individual proposing to use radioactive material is required to submit a Statement of Training and Experience in duplicate to the address given above. Physicians should request Form RH 2000 when applying for medical isotope authorizations.

1. Name of proposed user: OSCAR-M. HERNANDEZ II Position title: Cust. Serv. Eng.  
Address: 16417 Glenhope Dr. City: Valinda, CA Zip: 91744  
To be included on Lic. No. 2222-70 in name of Trio Tech Intl.

2. Description of proposed use: Customer fine leak testing of hermetically sealed components in Tracer-flo process equipment serving, operation, testing, maintenance, repair and instructional application of radiation safety techniques on Tracer flo units.

3. Training:

- a. High School Graduate: Yes XX No
- b. College or University: Name and location Univ. of Texas A&T, Kingsville, TX  
Years completed 1 yr Degree      Course of study Electronics, Business
- c. Education specifically applicable to use of radioactive material
  - 1. Successful completion of Radiation Protection Technology Course conducted by Dr. Gollnick in 2/81.
  - 2. Successful completion of Nuclear Safety & Tracer flo Operation Course conducted by Trio Tech Intl.
  - 3. Successful completion of Tracer flo Maintenance Course conducted by Trio Tech Intl.

4. Experience: SEE APPENDIX D.

- a. List experience with radioactivity beginning with most recent

(1) Dates: From 12/84 to present

Title and duties: Customer Service Engineer-Service & repair Tracer flo Equip.

Employer: Maxi-Scan Inc Address: Ft. Lee, New Jersey

(2) Dates: From 3/83 to 10/84

Title and duties: Service Manager -Supervise maintenance of third & fourth generation Cat Scanner Z Ray equipment

Employer: Third Party Service Address: Ann Arbor, Michigan

(3) Dates: From 2/82 to 3/83

Title and duties: Service Manager-Supervise maintenance of third generation Cat Scanners

Employer:      Address:

- 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	KR 85 gas			
Unsealed alpha emitters				
Unsealed beta-gamma emitters			KR 85 gas	
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.

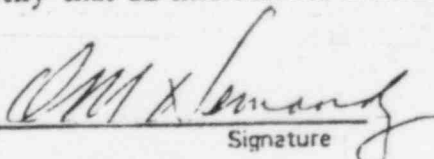
Performed all items in Part 2, with exception of radiation safety officer work performed under radioactive materials license, California Department of Health No. 2222-70

- d. Indicate which types of facilities you have used and key to Part 4.a.

- ☒ 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
Date