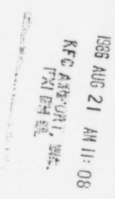
August 18, 1986

Material Licensing Section Nuclear Regulatory Commission 1450 Maria Lane, Suite 210 Walnut Creek, CA 94596



Dear Sirs:

The following individual from KFC Airport, Honolulu, Hawaii has received the required radiation safety training class on the date indicated:

Mr. Adellio Simon August 8, 1986 held in Seattle, WA

If you have any questions, please feel free to contact me. Thank you for your assistance in this matter.

Sincerely,

TROXLER ELECTRONIC LABORATORIES, INC.

KEXNETH J. PRATHER

Northwestern Branch Manager

KJP:pp

cc;

KFC Airport

RECEIVED

MAR 1 1 1985

U.S. NRC, RV

DUTIES OF RADIATION PROTECTION OFFICER

- 1. See that the byproduct materials possesed under the licence conform to the materials listed on the license.
- 2. See that all use of devises, particularly in the field is only by individuals authorised by the licence.
- 3. See that all personnell are wearing personnel monitoring equipment, film badges when required.
- 4. see that gauges are secured against removal by unauthorised persons at all times.
- 5. Serve as a point of contact and give assistance in case of emergencys such as guage damage in the field, fire, theft, etc. and to assure that proper authorities, NRC, local police, and state personnel are notified promply in case of accident or damage to the guage or guages.
- 6. See that the terms and conditions of the licence such as periodic leak tests are met and that the required records such as personnel exposure records and leak test records etc. are peeriodically reviewed for compliance with Nuclear Regulatory Commission regulations, requirements and licence conditions.

^{*} The above listed requirements shall be followed by designated RPO at KFC Inc.

10. RADIATION SAFLLY PROGRAM

I. Handling Proceedures:

- a. To be handled by authorised personnel only
- b. Film badge to be worn when using or transporting the instrument.
- c. All unauthorized personnel remain 5 meters or more from operating gauge.
- d. Instrument shall be locked at all times when not in use and during transport.
- e. Leak testing of instrument shall be carried out as schedualed and called for by licence. (See attachment #3)

II. Security

- a. Gauge to be maintained in a locked storage area
- b. Storage area shall be marked off and well posted.
- c. Storage container shall be physically secured during storage and transport to prevent removal and/or tampering.

III. Records and Reports:

- a. Biannual physical inspection will be carried out to account for all sealed sources. Records will be maintained for inspection/ verification.
- b. Leak tests shall be carried out and put on record as required by licence.
- c. Film badge reports shall be maintained in files and be avaliable for inspection.

IV. Incident reporting and Emergency Proceedures:

- a. In event of loss notify RSO and if necessary NRC Regional Office, State Health Dept., CPN, Police Dept.
- b. A detailed written report of event is to be filed with in 30 days of the event c. In the event of damage to gauge:- freeze the site, restrict access to
- c. In the event of damage to gauge:- freeze the site, restrict access to all people for radius of 15 ft. from damaged gauge. Notify proper authorities for assistance and reporting if neccessary.

* AMENDMENTS TO ABOVE INSTRUCTIONS:

I. Handling proceedures:

- f. Individual users are never to leave gauge unattended during use at temporary job sites.
- g. During transport the gauge shall be fully secured to the vehicle, well away from the passengers compartment of the vehicle.
 - h. Transportation shall meet the requirements of 10 CFR 71 and D.O.T. requirements.

IV. Incident reporting and emergency proceedures:

- d. To be notified in case of emergency:
 - 1. RPO: 422-8648/ 536-9337
 - 2. Local Police: 911
 - 3. State Board of Health: 548-5818
- * All users are to be advised that:- any maintenance on the gauges involving removal of sources from devices or removal or dismantling of shielding must not be performed by the user and must only be performed by the manufacturer of the device inliss the applicant has specifically requested authority for performing maintenance in the application.

PERSONNEL MONITORING DEVICES

- 1. Name of supplier:-RADIATION DETECTION COMPANY
 162 Wolfe Road
 Sunnyvale, Calif 94086
- 2. Type of devise:- FILM BADGE
- 3. Frquency of change: once every 30 days.

Attachment #3.

I. Leak testing of sealed sources:

- A. RPO shall carry out leak tests and forward test to supplier (CPN) to be analysed.
 - 1. Frequency of test: one in 6 months time, every 6 months.
 - 2. Name of supplier: Cambell Pacific Nuclear
 - 3. Test Kit model #: A401197

B. Proceedure:

- 1. First, remove the four screws and lift the electronic assembly out of the case. Swab the RED SPOT beside the moisture detector to test the Americium 241/Be source
- 2. We denote the gaurge, stand behind it, swab around the brass cleanout ring on the bottom with the shutter CLOSED. (This is to test the Cesium 137 source in the rod.
- * Note: Two { ources shal be tested with the same swab.

Leak test data shall be recorded on the CPN standard leak test data format and forwarded to the company (CPN) for analysis along with test materials.



KFC AIRPORT, INC.

1274 DEC 110 PY 12

MANAGEMENT CONSULTANTS

REGION VINS

KFC NO. 84.2116

December 7, 1984

Ms. Beth Riedlinger USNRC, Region V 1450 Maria Lane, Suite 210 Walnut Creek, CA 94596

Dear Ms. Riedlinger:

Please find enclosed the license application for Mr. Jeffrey Allen along with a check in the amount of \$230.00 for the license fee.

Your attention in this matter is appreciated.

Respectfully,

KFC AIRPORT, INC.

Francois X. Iragui

President

FXI:jt

Enclosures (3)