

Radiation Products Division 40 North Avenue Burlington, Massachusetts 01803 Telephone (617) 272-2000

20 March 1981

Mr. Paul R. Guinn
Material Licensing Branch
Division of Fuel Cycle and Material Safety
United States Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Guinn:

With reference to our telephone conversation of 19 March 1981, we wish to amend our license number SUB-386, Item 8.A. to read 15,000 kilograms. This request is made to restore our possession limit to that which was specified in Amendment 5 to this license. We ask that all other terms and conditions of this license remain unchanged.

In accordance with 10CFR170.31 Item 2.D., we are enclosing a check for \$40 as the fee for this license amendment application.

We thank you for your cooperation in this matter. If we can provide any additional information, please contact us.

Sincerely,

John J. Munro III Technical Director

JJM/js Enclosure



Radiation Products Division
40 North Avenue
Burlington, Massachusetts 01803
Telephone (677) 272-2000

December 12, 1985

U.S. Nuclear Regulatory Commission Region I Nuclear Material Section B 631 Park Avenue King of Prussia, PA 19406

Dear Sir:

We request amendment to three USNRC Licenses, numbers 20-00277-03, 20-00277-06E, and SUB-386, to change the name of the licensee from:

Tech/Ops, Incorporated
Radiation Products Division
40 North Avenue
Burlington, Massachusetts 01803

to:

Tech/Ops RPD, Incorporated 40 North Avenue Burlington, Massachusetts 01803

This new corporation will be a wholly owned subsidiary of Tech/Ops, Inc. All aspects of the Radiation Safety Program, management, and facilities will remain unchanged.

Since the effective date of incorporation is expected to be 1 January 1986, we ask that you review our request as expeditiously as possible. We are enclosing a check for \$300.00 as the total amendment fee for these requests. If we can provide any additional information, please contact us.

Sincerely,

John J. Muhro III Technical Director

JJM/ged

enclosure

8602280052