

*organization... machinery...  
Philadelphia, New Jersey 17054*

August 7, 1969

Mr. Frank C. Davis  
Isotopes Branch  
Division of Materials Licensing  
U. S. Atomic Energy Commission  
Washington, D. C. 20545

Dear Mr. Davis:

I am pleased to announce that Mr. George Dietz, who recently joined Radiation Machinery Corporation, has become a member of the Isotope Committee, bringing the total membership to five. Mr. Dietz received a B.S. in Military Science and Engineering from the U. S. Military Academy—West Point in 1952 and an M.S. in Nuclear Science from Georgia Institute of Technology in 1961. His considerable training was obtained in formal courses during his two years at Georgia Tech and on the job while U. S. Army Liaison Officer to the AEC for the design, construction and operation of the U. S. Army Radiation Laboratory (Natick, Mass.) from 1960 to 1964 and Program Manager, Radiation Engineering Staff, AEC Division of Isotopes Development from 1964 to 1969. He also attended several one-week sessions at Brookhaven National Laboratory (HIRDL), taking specialized courses in safety, dosimetry, handling of large sources, etc.

Mr. Dietz's actual use of radioisotopes consists of handling millicurie quantities of various materials in laboratory courses during his two years at graduate school and kilocurie quantities of cobalt-60 during two weeks of courses at BNL. I believe that his outstanding background will contribute importantly to the work of the Isotope Committee.

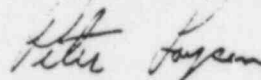
One of the principal functions of the Isotope Committee is to review and approve proposed uses, operating procedures, instructions and area safety rules for all work with radioactive materials. However, condition 14 of the recently amended license 29-12649-01 requires that the Isotope Branch approve any changes in the written operating instructions given in the license application as typical operating procedures.

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While this condition might be appropriate for a licensee who conducts routine operations or who is inexperienced, it seems impractical and unnecessary for RMC and it obviates the need for the Isotope Committee which we consider eminently qualified to perform this function. I ask, therefore, that condition 14 be modified to require that changes in the instructions or new instructions have prior approval of the RMC Isotope Committee.

Sincerely,

RADIATION MACHINERY CORPORATION



Peter Loysen  
Radiation Counsel

PL:cm

11769

LOCKHEED AIRCRAFT CORPORATION

GEORGIA DIVISION  
MARIETTA, GEORGIA, U. S. A.

COPY OF  
OUTGOING TELEGRAM

Date

25 JUNE 1969

To:

RUSH RUSH

TO:

SECRETARY  
HAZARDOUS MATERIALS REGULATIONS BOARD  
U. S. DEPARTMENT OF TRANSPORTATION  
WASHINGTON, D. C. 20590

TO:

ATTN: SPECIAL PERMITS  
C. A. CONGDON *Clark Congdon*  
VALLECITOS NUCLEAR CENTER  
GENERAL ELECTRIC COMPANY  
PLEASANTON, CALIFORNIA

PER DIRECTIONS FROM GENERAL ELECTRIC, VALLECITOS, LOCKHEED-GEORGIA COMPANY INTENDS  
TO OFFER FOR TRANSPORT THE FOLLOWING:

1. VAL CASK #1502, DOT PERMIT NO. 5939, CONTAINING APPROXIMATELY 200,000 CURIES  
OF COBALT-60, ENCAPSULATED IN SIXTY SEVEN SOURCE RODS.
2. CARRIER - TRI-STATE MOTOR TRANSIT COMPANY, JUPLIN, MISSOURI
3. ORIGINATES DAWSONVILLE, GA. JUNE 27, DESTINATION - RADIATION MACHINERY CORP.,  
HARVEY, NEW JERSEY, JUNE 30.
4. CASK TO BE RETURNED BY TRI-STATE TO LOCKHEED-GEORGIA COMPANY, EMPTY, FOLLOWING  
UNLOADING.

CONTACT SENDER AT 404-424-9411 EXT 239 IF FURTHER INFO IS REQUIRED.

*H. M. HAM*  
H. M. HAM

LOCKHEED GEORGIA NUCLEAR LABORATORY  
DAWSONVILLE, GEORGIA

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EXHIBIT B  
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OFFICE OF THE SECRETARY OF TRANSPORTATION  
WASHINGTON, D.C. 20590

July 2, 1969

Mr. M. M. Ham  
Nuclear Laboratory  
Lockheed-Georgia Company  
Dawsonville, Georgia 30534

Re: Your correspondence of June 25, 1969  
SP 5939

Dear Sir:

You have been registered by this Department as a shipper  
under the terms of the subject permit.

Sincerely,

*G. Rousseau*

G. Rousseau  
Chief

Special Permits Branch  
Office of Hazardous  
Materials

attachment