

**Research Center** 

June 9, 2003

United States Nuclear Regulatory Commission Materials Safety Branch Division of Industrial and Medical Nuclear Safety Washington, DC 20555-0001

Subject: Device Registration No. NR-655-D-102-S for Density Gage Model DG-1

Enclosure: (a) Copy of Registration No. NR-655-D-102-S

Dear Sir or Madam:

Please transfer the subject registration to an inactive status. A total of nine devices were manufactured. Eight were used within the Pratt & Whitney Aircraft (P&W) business unit of United Technologies Corporation (UTC). One was sold to the U.S. Air Force. Five of the devices used by P&W have been returned to us for dismantling and proper disposal of the radioactive sources. Another three remain in service at their North Berwick, ME facility. The unit sold to the U.S. Air Force is currently in storage at Tinker AFB, OK.

Radiation Safety Associates, Hebron, CT will be the licensed service provider for the four devices, which remain in service (NRC license number 06-30007-01). No changes have been made to the devices since the last registration amendment, and UTC will no longer distribute these devices.

I hope this information will be sufficient to allow you to review and act favorably on this request. Questions relating to this application should be directed to G. Janowsky at (860) 610-7018.

Very truly yours,

UNITED TECHNOLOGIES CORPORATION Research Center

Kay Adams Director, Physical Sciences Department