



58 Richboynton Road
Dover, NJ 07801 USA
Phone: 973-361-5600
Fax: 973-361-9506
Website: <http://www.canberra.com>

October 24, 2005

U.S. Nuclear Regulatory Commission
Region 1
475 Allendale Road
King of Prussia, PA 19406-1415

Attention: Nuclear Materials Safety Branch 2
Division of Nuclear Materials Safety

Subject: Canberra Dover, Inc. License number **SNM-1946**
Docket No.: 070-03010

Dear Sir or Madam:


Canberra Dover, Inc. requests an amendment to change the Radiation Safety Officer from AL Zirkes (retiring at the end of October 2005) to Norman Bischoff. Please see the enclosed copy of his resume.

For the interim period, Mr. T. W. Schwager will act as the outside Radiation Safety Officer consultant. Mr. Schwager is the current Radiation Safety Officer at the Canberra Meriden Connecticut office (US NRC License 06-15099-01) and he is familiar with the current radiation safety program at the Canberra Dover facility. He will make weekly visits (at about four (4) hours each time) to the Canberra Dover facility and will work with Norman Bischoff as the in-house representative during the transition period. In case of an emergency that requires Mr. Schwager's presence, he can be at the Canberra Dover facility in about three (3) hours.

Should you have any questions or desire any additional information, please do not hesitate to get in touch with the undersigned.

Sincerely,
Canberra Dover, Inc.


Bart Kaplan
General Manager


HAROLD J. COOLEY
VICE PRESIDENT

Enclosures:

As Stated

137901
NRC/NONI MATERIALS-002



58 Richboynton Road
Dover, NJ 07801 USA
Phone: 973-361-5600
Fax: 973-361-9506
Website: <http://www.canberra.com>

RESUME

Norman Bischoff

EDUCATION: Electronic Technician
U.S.Navy

Electrical Engineering
Attended Union Junior College
Union, N.J.

EMPLOYMENT: Canberra Industries, Inc.

Position: Manufacturing Engineering Manager/ Government Property
Administrator/ Service Manager

Location: Canberra Dover, Inc. (formerly Aptec-NRC Inc. and Nuclear Research
Corporation), 58 Richboynton Rd. Dover N.J. 07801 and
(Formerly Nucor, Inc. and Nuclear Corporation of America, Inc.), 2
Richwood Place Denville N.J. and currently 58 Richboynton Rd. Dover N.J.
07801

DUTIES AND EXPERIENCE:

1. Used alpha, beta, gamma, and neutron sources in conjunction with the design, development, and calibration of instrumentation for industrial and Military Radiation Detection for over 30 years. These sources were of various strengths from small test buttons to large strength calibration sources.
2. Received on the job nuclear training and on-site training with visits to both nuclear power plants and government nuclear test facilities.
3. Maintain inventory database of Government supplied equipment and radioactive materials.
4. Provide Customer Training and Technical support on the corporation's Radiation Monitoring Equipment.
5. Generate Test Procedures and Technical Manuals on the Radiation Monitoring Equipment.