NCRP

National Council on Radiation Protection and Measurements

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Radioactive and Mixed Waste Donald G. Jacobs 152 Glassboro Drive Oak Ridge, TN 37830 (615) 483-9845

A nongovernment, not-for-profit, congressionally chartered, public service organization June 29, 1998

Dr. E. Vincent Holahan U.S. Nuclear Regulatory Commission Mail Stop: T-9C24 Washington, D.C. 20555 VMCe Dear Dr. Holahan:

Enclosed is a copy of the Comprehensive Technical Progress Report that the NCRP sent out in May. I will be sure you are the addressee for NRC Grant No. 04 95 086, "Critical Evaluation of the Linear No-Threshold Assumption" in the future.

Best regards,

Eric E. Kearsley Staff Scientist

Alis

EEK/phb

Enclosure

NCRP

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Radioactive and Mixed Waste Donald G. Jacobs 152 Glassboro Drive Oak Ridge, TN 37830 * (515) 483-9845

A nongovernment, not-for-profit, congressionally chartered, public service organization May 5, 1998

Ms. Mary L. Thomas U.S. Nuclear Regulatory Commission Division of Contracts and Property Management Washington, DC 20551-0001

Dear Ms. Thomas:

Enclosed is a copy of a Comprehensive Technical Progress Report for all NCRP committees for the period of January 1, 1998 through March 31, 1998. Included in this report is a summary of the status of the project covered by NRC Grant No. 04 95 086, "Critical Evaluation of the Linear No-Threshold Assumption."

If you have any questions regarding this report, please contact Dr. Eric Kearsley at (301) 657-2652.

Sincerely,

William m. Beckmer

William M. Beckner Executive Director

cc: E. Kearsley C.B. Meinhold NRC Grant File

EEK/rym

Enclosures

Progress Report NRC Grant No. 04 95 086

Period covered by this report: January 1, 1998 to March 31, 1998

Activities reported on:

- Scientific Committee 1 Basic Criteria, Epidemiology, Radiobiology and Risk
- Scientific Committee 1-4 Extrapolation of Risks from Non-Human Experimental Systems to Man
- Scientific Committee 1-6 Linearity of Dose Response
- Scientific Committee 1-7 Information Needed to Make Radiation Protection Recommendations for Travel Beyond Low-Earth Orbit
- Scientific Committee 1-8 Risk to Thyroid from Ionizing Radiation
- Scientific Committee 9 Structural Shielding Design and Evaluation for Medical Use of X Rays and Gamma Rays of Energies up to 10 MeV
- Scientific Committee 46 Operational Radiation Safety
- Scientific Committee 46-8 Radiation Protection Design Guidelines for Particle Accelerator Facilities
- Scientific Committee 46-10 Assessment of Occupational Doses from Internal Emitters
- Scientific Committee 46-11 Radiation Protection During Special Medical Procedures
- Scientific Committee 46-13 Design of Facilities for Medical Radiation Therapy
- Scientific Committee 57- Dosimetry and Metabolism of Radionuclides
- Scientific Committee 57-10 Liver Cancer Risk
- Scientific Committee 57-14 Placental Transfer Exposure of the Embryo/Fetus from Radionuclides in the Pregnant Woman
- Scientific Committee 57-15 Uranium
- Scientific Committee 57-16 Uncertainties in the Application of Metabolic Models
- Scientific Committee 57-17 Radionuclide Dosimetry Models for Wounds
- Scientific Committee 64 Environmental Issues
- Scientific Committee 64-17 Uncertainty in Environmental Transport in the Absence of Site-Specific Data
- Scientific Committee 64-18 Ecologic and Human Risks from Space Applications of Plutonium
- Scientific Committee 64-19 Historical Dose
- Scientific Committee 64-20 Contaminated Soil
- Scientific Committee 64-21 Decontamination and Decommissioning of Facilities
- Scientific Committee 64-22 Design of Effective Effluent and Environmental Monitoring Programs
- Scientific Committee 64-23 Cesium in the Environment
- Scientific Committee 66 Biological Effects and Exposure Criteria for Ultrasound
- Scientific Committee 72 Radiation Protection in Mammography
- Scientific Committee 75 Guidance on Radiation Received in Space Activities
- Scientific Committee 85 Risk of Lung Cancer from Radon
- Scientific Committee 86 "Hot Particles" in Eye, Ear, or Lung

- Scientific Committee 87 Radioactive and Mixed Waste
- Scientific Committee 87-1 Waste Avoidance and Volume Reduction
- Scientific Committee 87-2 Waste Classification Based on Risk
- Scientific Committee 87-3 Performance Assessment
- Scientific Committee 87-4 Management of Waste Metals Containing Radioactivity
- Scientific Committee 88 Fluence as the Basis for a Radiation Protection System for Astronauts
- Scientific Committee 89 Nonionizing Electromagnetic Fields
- Scientific Committee 89-1 Biological Effects of Magnetic Fields
- Scientific Committee 89-3 Biological Effects of Extremely Low Frequency Electric and Magnetic Fields
- Scientific Committee 89-4 Biological Effects and Exposure Recommendations for Modulated Radiofrequency Fields
- Scientific Committee 89-5 Biological Effects and Exposure Criteria of Radiofrequency Fields
- Scientific Committee 91 Radiation Protection in Medicine
- Scientific Committee 91-1 Precautions in the Management of Patients Who Have Received Therapeutic Amounts of Radionuclides
- Scientific Committee 91-2 Radiation Protection in Dentistry
- Scientific Committee 92 Public Policy and Risk Communication
- Scientific Committee 93 Radiation Measurement

Status of funding for NRC Grant No. 04 95 086

 Total funding obligated:
 \$ 225,000.00

 Billings through March 31, 1998:
 \$ 200,729.13

 Funds remaining as of March 31, 1998:
 \$ 24,270.87