Nuclear Radiation Center

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October 28,2003

Marvin M. Mendonca, Senior Project Manager Research and Test Reactors Section New, Research and Test Reactors Program (RNRP) Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation Docket No. 50-27 License No. R-76

Mr. Mendonca,

This letter is in response to a request for more information sent September 30, 2003, regarding Emergency Plan changes at the Washington State University Nuclear Radiation Center.

Enclosed are copies of our Administrative Requirement Schedule, which is used to ensure timely completion of maintenance and training, Standard Operating Procedure 32, which details training requirements, and the Emergency Procedure detailing requirements for conduct of training and drills.

Since the proposed change deals with periodicity, these procedures and schedules will be updated to reflect the new timeliness requirements upon implementation of the Emergency Plan changes.

Please feel free to contact me should you have any questions or comments either by email at ssharp@mail.wsu.edu or by telephone at (509) 335-7669. Thank You for your help in this matter.

Sincerely

Stephanie sharp Dugan,

Reactor Supervisor, WSUNRC

ADMINISTRATIVE REQUIREMENT SCHED

7004 For Year: Fo JAN-FEB-MAR APR-MAY-JUN JUL-AUG-SEP OCT-NOV-DEC ADMINISTRATIVE REQUIREMENT D Inventory Emergency Kits Date/Int N.A. N.A. Material Status Report to NRC Date/Int D N.A. NRC Staff Em Proc/Security Review N.A. D Date/Int NA. N.A. N.A. N.A. D W.S.U. Police Security Review Date/Int N.A. N.A. N.A. D Facility Emergency Drill Date/Int N.A. N.A. N.A. D Special Nuclear Materials Inventory Date/Int Annual Report to the NRC N.A. N.A. N.A. D Date/Int N.A. Core Pulsing Limit Calculation Date/Int N.A. N.A. D D RSC Review of Rad Protect Program Date/Int N.A. N.A. N.A. N.A. N.A. N.A. P.M.H. Em Service Agreemt Renew Date/Int N.A. D N.A. N.A. D RSC Review of S.O.P.'s Date/Int N.A. N.A. N.A. RSC Review of Emergency Plan Date/Int N.A. N.A. N.A. D RSC Review of Security Plan Date/Int N.A. N.A. NA. D N.A. N.A. N.A. N.A. N.A. 201 Ventilation System Filter Change (2yr.) Date/Int D Radioactive Material Inventory Date/Int D N.A. N.A. N.A. D C.A.A. Security Key/Lock Change Date/Int N.A. Key Safe Combination Change Date/Int N.A. N.A. D N.A. N.A. D Neutron Radiation Survey Date/Int N.A. N.A. N.A. D Hazmat Refresher Training (3yr.) Date/Int NA. N.A. WSU Hospital / FD Training Date/Int N.A. D N.A. N.A. N.A. D Security System Code Change Date/Int D Update Co-60 Log Date/Int N NOTE:

W.S.U. NUCLEAR RADIATION CENTER

Standard Operating Procedure No. 32

STANDARD PROCEDURE FOR SECURITY AND EMERGENCY PLAN TRAINING FOR NUCLEAR RADIATION CENTER, RADIATION SAFETY OFFICE AND CAMPUS POLICE PERSONNEL

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STANDARD PROCEDURE FOR SECURITY AND EMERGENCY PLAN TRAINING FOR NUCLEAR RADIATION CENTER, RADIATION SAFETY OFFICE AND CAMPUS POLICE PERSONNEL

A. GENERAL

The Nuclear Radiation Center's Security Plan and Emergency Plan both require that the Campus Police Officers and the Center's staff, experimenters and Radiation Safety Office staff review the facility's security requirements and review emergency procedures on an annual basis. The reactor staff will conduct the annual training in such a way that each individual required to attend the training session has an opportunity to do so and that they understand their responsibilities to the overall requirements for security and safe operating procedures of the facility. The specific training outlines and material covered in the training sessions can be found in their respective Security Plan or Emergency Plan.

- 1. Training. The Reactor Supervisor in cooperation with the Radiation Safety Supervisor shall conduct an annual emergency response training program. The training program should include sessions that foster the participants' abilities to perform assigned functions during an emergency situation. The program shall be designed to provide appropriate training for the following groups of individuals:
 - a. The entire Radiation Center staff and associated graduate students.
 - b. Radiation Safety Office personnel.
 - c. W.S.U. Campus Police Department personnel.
 - d. W.S.U. Fire Department and ambulance service personnel.
 - e. Memorial Hospital emergency room personnel.
- 2. Conduct of Drills and Exercises. An onsite emergency drill will be conducted annually to test the adequacy of emergency procedures and to insure that emergency organization personnel are familiar with their duties. The drill will be executed as realistically as possible and will include the use of appropriate emergency equipment. Biennially these drills shall include coordination with offsite emergency personnel and a test of the communication links and notification procedures with these offsite agencies and support organizations.

Accident scenarios shall be varied with each drill such that over a 2year period the following emergency aspects are tested:

- a. Medical emergency involving a simulated contaminated individual.
- Radiological monitoring including contamination control methods, dose rate measurements, non-essential personnel evacuation and recordkeeping.

- c. Communication tests designed to insure reliability of the system(s) and correct transmission and receipt of messages.
- 3. <u>Critique of Drills and Exercises</u>. At the conclusion of each drill, a critique to identify deficiencies in the emergency response plan shall be held and shall include the participating support and emergency groups. Observers' and participants' comments on those areas needing improvement shall be evaluated and consideration may be given to possible changes in the plan and procedures.