

Idaho State University Pocatello, Idaho 83209

School of Engineering Box 8060 (208) 236-2281

September 14, 1982

Director of Nuclear Reactor Regulations US Nuclear Regulatory Commission Washington, DC 20555

Dear Sir:

Idaho State University operates an AGN-201 research reactor under License Number R-110, Amendment 2, Docket No. 50-284? The AGN-201 is licensed to operate at 5 watts thermal. In accordance with 10 CFR, Part 50.54, Idaho State University is submitting ten copies of the "Emergency Plan for the Nuclear Facility at the Lillibridge Engineering Laboratory," for your approval. Three copies have been sent to the Director, Nuclear Regulatory Commission, Region IV.

The Emergency Plan was written to comply with 10 CFR, Part 50, Appendix E, and used Regulatory Guide 2.6, "Emergency Planning for Research and Test Reactors," and NUREG-0849, "Standard Review Plan for the Review and Evaluation of Emergency Plans for Research and Test Reactors," as references.

Sincerely yours,

Mary W. Smith

Terry W. Smith Reactor Supervisor

TWS:bgs

Enclosures

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