

October 26, 1995

Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attn: Document Control Desk

Subject:

Additional Information Regarding Commonwealth Edison Company's Request for Technical Specification Amendment for Application of 3 Volt Interim Plugging Criteria for Byron Unit 1 and Braidwood Unit 1 NRC Docket Numbers: 50-454 and 50-456

References:

- D. Saccomando letter to the Nuclear Regulatory Commission dated October 13, 1995, transmitting, "A RELAP5M3 Comparison of Model Boiler 2 MSLB from HZP Test"
- Teleconference between the Commonwealth Edison Company (ComEd) and the Nuclear Regulatory Commission dated October 18, 1995

In the Reference letter the Commonwealth Edison Company (ComEd) transmitted to the Nuclear Regulatory Commission (NRC) the report, "A RELAP5M3 Comparison of Model Boiler 2 MSLB from HZP Test," which was used as benchmarking support of the hydrodynamic load model used to predict the tube support plate deflection in the event of a main steam line break. During the Reference teleconference the NRC asked if ComEd would provide the electronic version of the data contained in this report. Subsequently, the electronic version of the data was transmitted to the NRC on October 19, 1995.

If you have any questions concerning this correspondence, please contact this office.

Sincerely,

Denise M. Saccomando

Senior Nuclear Licensing Administrator

cc:

D. Lynch, Senior Project Manager-NRR

R. Assa, Braidwood Project Manager-NRR

G. Dick, Byron Project Manager-NRR

S. Ray, Senior Resident Inspector-Braidwood

H. Peterson, Senior Resident Inspector-Byron

H. Miller, Regional Administrator-RIII

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