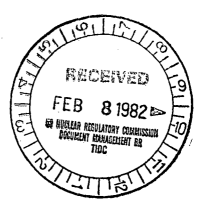


February 1, 1982

Mr. Darrell G. Eisenhut, Director Division of Licensing U.S. Nuclear Regulatory Commission Washington, DC 20555

> Subject: Dresden Station Units 2 and 3 Quad Cities Station Units 1 and 2 Status of NUREG 0737 Item II.F.1.5 Containment Water Level Monitor NRC Docket Nos. 50-237, 50-249, 50-254 and 50-265



Reference (a): E. D. Swartz letter to D. G. Eisenhut dated December 15, 1981.

Dear Mr. Eisenhut:

Reference (a) requested Commission approval to extend the implementation date for NUREG 0737 Item II.F.1.5, Containment Water Level Monitor, to February 1, 1982, for our Dresden and Quad Cities Stations. Qualified instruments have since been installed and currently provide an indication of torus water level in each control room.

These instruments are capable of providing an indication for normal torus water level and also ECCS suction line level. However, due to problems that we are currently experiencing in calibrating these instruments, the indicated level can only be considered as a "gross" indication of level.

A systems review has been initiated to determine the cause of our calibrational difficulties in order to insure that our accuracy requirements for the system are maintained. We expect to be able to submit a schedule for the resolution of this matter by February 19, 1982.

Current system operation has been discussed with both the Dresden and Quad Cities Station on-site NRC Resident Inspectors. This letter is being provided to document this status.

Please address any questions that you may have concerning this matter to this office.

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D. G. Eisenhut

February 1, 1982

One (1) signed original and fifty-nine (59) copies of this letter are provided for your use.

- 2 -

Very truly yours,

the

E. Douglas Swartz Nuclear Licensing Administrator

EDS/1m

cc: J. G. Keppler (RIII) Region III Inspector - Dresden Region III Inspector - Quad Cities

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