



Commonwealth Edison
One First National Plaza, Chicago, Illinois
Address Reply to: Post Office Box 767
Chicago, Illinois 60690

June 26, 1979

Mr. T. A. Ippolito, Chief
Operating Reactors - Branch 3
Division of Operating Reactors
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Subject: Dresden Station Units 2 and 3
Inservice Inspection and Testing
Programs, Revision 1
NRC Docket Nos. 50-237/249

Reference (a): M. S. Turbak letter to T. A. Ippolito
dated July 31, 1978

Dear Mr. Ippolito:

Reference (a) transmitted our Inservice Inspection and Testing (ISI and IST) Programs for Dresden Units 2 and 3 in accordance with the requirements of 10 CFR 50.55a(g). This letter is transmitting Revision 1 to those programs, which incorporates changes identified during discussions between Commonwealth Edison Co. and NRC Staff personnel.

Major revisions to the IST programs include exclusion of valves exempted in accordance with code requirements, deletion of valve category E*, revision of the cold shutdown definition, additional relief requests based on equipment operability, addition of definitions for FST and PIT valve tests, notation of Category A valves which are leak tested under Appendix J, deletion of the RBCCW system from the program, relief request for valves with stroke times less than 10 seconds, and relief request for the Unit 3 1601-31A and 31B valves.

The ISI program revisions include sampling requirements of the chemistry exemption, nine additional relief requests (C-10 through C-18) and corrections to reflect more accurately existing plant conditions.

REGULATORY DOCKET FILE COPY

7907060272

A001
S 1/40

Mr. T. A. Ippolito:

- 2 -


June 26, 1979

In both programs, clarifying and corrective changes were made for both line entries and relief requests as appropriate.

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

One (1) signed original and thirty-nine (39) copies of this transmittal are provided for your use.

Very truly yours,



Robert F. Janecek
Nuclear Licensing Administrator
Boiling Water Reactors

attachment