

July 21, 1988

PRIORITY ROUTING

EDE LTR: #88-551

Mr. A. Bert Davis
Regional Administrator
Directorate of Regulatory Operations
Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Subject: Secondary Containment Leak Rate Test
Dresden Nuclear Power Station
Commonwealth Edison Company
Docket Nos. 50-237 and 50-249

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Dear Mr. Davis:

On July 8, 1988, a Secondary Containment Leak Rate Test (SCLRT) was performed on the Unit 2/3 Reactor Building. Although the SCLRT is normally performed prior to refueling outages in accordance with Technical Specification (T.S.) 4.7.C.1.c, this test was performed following observations by Operations personnel while operating the Standby Gas Treatment (SBGT) System that Reactor Building to atmosphere differential pressure indications were less than 0.25 inches of water. Although observing the reactor building differential pressure indications during the SBGT operability surveilance is indicative of secondary containment condition, actual SCLRT results will vary from these indications because the SCLRT procedure utilizes accurate local test instruments. Demonstration of SBGT system capability of maintaining 0.25 inches of water Reactor Building to atmosphere differential pressure under calm wind conditions is required by T.S. 4.7.C.1.c prior to refueling.

The SCLRT was performed in accordance with Dresden Technical Staff Surveillance (DTS) 1600-22. The result was 0.28 inches of water negative pressure in the secondary containment with respect to the atmosphere, which meets the T.S. 4.7.C.1.c criteria. This report is submitted to your attention in accordance with T.S. Table 6.6.1.

Sincerely,

E. D. Eenigenburg

Station Manager

Dresden Nuclear Power Station

EDE:RW:rg

cc: J. Kotowski

- J. Brunner
- J. Achterberg
- A. Anandappa
- J. Silady

File/T.S. File (1600)

File/NRC

File/Numerical

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