

Commonwealth Edison 1400 Opus Place Downers Grove, Illinois 60515

September 9, 1992

Dr. Thomas E. Murley Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attn: Document Control Desk

Subject: I.E. Bulletin 88-01 "Defects in Westinghouse Circuit Breakers" Braidwood Station Units 1 & 2 NRC Docket Nos. 50-456, 50-457

References: a) W.E. Morgan letter to A.B. Davis dated April 8, 1988 b) W.E. Morgan letter to A.B. Davis dated June 27, 1988

Dear Dr. Murley:

The subject NRC Bulletin requested that holders of operating licenses or construction permits for Nuclear Power Reactors provide information on Westinghouse series DS circuit breakers and safety concerns associated with their use. Additionally, to request that addressees using these breakers in class 1E service perform and document inspection of the alignment in the breaker closing mechanism.

With Reference a), Commonwealth Edison Company (CECo) responded to the bulletin with initial inspection results and a schedule for followup inspections. Reference b) updated this information with additional inspection results.

The purpose of this letter is to inform your office of the completion of the inspections for all affected circuit breakers on both Units 1 and 2. CECo considers its actions regarding this bulletin complete.

Please direct any questions you may have to this office.

Respectfully,

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T.W. Simpkin Nuclear Licensing Administrator

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cc: R.M. Pulsifer - NPR B. Clayton - RIII S. DuPont - Braidwood SRI

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