July 12, 1973 R. C. DeYoung, Assistant Director for Pressurized Water Reactors, L TOLEDO EDISON COMPANY, DAVIS BESSE NUCLEAR POWER STATION, DOCKET MO. 50-346 PLANT NAME: Davis Besse Nuclear Power Station LICENSING STAGE: Operating License DOCKET NUMBER: 50-346 RESPONSIBLE BRANCH AND PROJECT MANAGER: PWR #4, I. Peltier REQUESTED COMPLETION DATE: July 6, 1973 TECHNICAL REVIEW BRANCH INVOLVED: Electrical, Instrumentation and Control Systems APPLECANT'S RESPONSE DATE NECESSARY FOR COMPLETION OF MEXT ACTION PLANNED ON PROJECT: October 12, 1973 DESCRIPTION OF RESPONSE: First round questions REVIEW STATUS: Complete The enclosed list of questions was prepared by the L:RS, Electrical, Instrumentation and Control Systems Branch. The questions are based on current IEEE Standards, Regulatory Guides, Technical Postions and, compliance with those sections of 10CFR 50 applicable to the Branches area of responsibility. We anticipate some difficulty with regard to the safety classification of the automatic control of the Auxiliary Feedwater System (AFB). Automatic control is provided by the Integrated Control System which is not a safety system. The FSAR states that only marga! control of AFS is required for safety. However, no bases or analyses are presented to substantiate this. Original Signed by Victor Stello ESB-135 Victor Stello, Jr., Assistant Director for Reactor Safety Directorate of Licensing Enclosure: First round question

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