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Docket Number 50-346

License Number NPF-3

Serial Number 2058

July 13, 1992

United States Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Subject: Status of Commitments for the Feed and Bleed Modification

Gentlemen:

As recently discussed with Mr. Jon B. Hopkins (NRC Senior Project Manager), Toledo Edison submitted a letter (Serial Number 1836) dated September 18, 1990 which summarized the numerous modifications made for enhancing the feed and bleed cooling capability for the primary system of the Davis-Besse Nuclear Power Station (DBNPS). Although feed and bleed cooling would only be required in a be ond-design basis event, Toledo Edison committed to enhance the electrical components which support the feed and bleed cooling capability, to be functional following a seismic event. In this letter, Toledo Edison stated that the work had been completed to enhance the necessary electrical components for a seismic event.

During the modification closeout process by Toledo Edison, two relay cabinets were identified as missing seismic supports and fou. conduits needed rework and tightening to meet Seismic Qualification Utility Group (SQUG) or seismic class I criteria. Work had also not been completed to de-terminate and spare a cable's ground shield. A nonconformance report was written to initiate corrective action to correct these discrepant items' capability for feed and bleed. As part of the corrective actions for the nonconformance report, a review was performed to identify if additional work was still outstanding and required completion. Based upon this review, no further outstanding work was found to need completion.

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-Commensurate with outage scheduling and parts availability, this remaining work is planned to be completed by the end of the eighth refueling outage (RRFO) scheduled for Spring, 1993. As previously stated in Toledo Edison's letter (Serial Number 1938) dated May 17, 1991, environmentally qualified AC powered bearing lube oil pump motors will also be installed during the 8RFO. With the exception of the items described above for completion by the end of 8RFO, Toledo Edison considers that the modifications made during the fifth and sixth refueling outages satisfy the previous commitments with respect to enhancing the feed and bleed capability at the DBNPS.

If you have any questions regarding this matter, please contact Mr. R. W. Schrauder, Manager - Nuclear Licensing, at (419) 249-2366.

Very trugyyours,

RAS/dla

cc: , B Davis, Regional Administrator, NRC Region III U. b. Hopkins, NRC/NRR DB-1 Senior Project Manager W. Levis, NRC Region III, DB-1 Senior Resident Inspector

Utility Radiological Safety Board