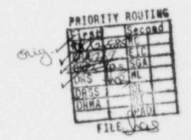
Docket No. 50-346

License No. NPF-3

Serial No. 1-496

February 1, 1985

RICHARD P. CROUSE Vice President (419) 259-5221



Mr. James G. Keppler, Regional Administrator Region III United States Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

Dear Mr. Keppler:

This letter transmits the information that Toledo Edison agreed to provide in the January 28, 1985 meeting at the Nuclear Regulatory Commission (NRC) Glen Ellyn offices, between members of the NRC Region III staff and Toledo Edison representatives, relative to a failed snubber found on the pressurizer surge line at the Davis-Besse Nuclear Power Station, Unit 1.

Information was requested to be submitted by February 1, 1985, to demonstrate the adequacy of the Nuclear Class 1 stanchion to pipe weld.

The requested information is provided in attached Calculation number M8, Revision 01, in its entirety.

These calculations show the stanchion to pipe weld to be acceptable for the design conditions.

Based on the above, Toledo Edison is confident of the adequacy of the new support design, which was completed during the refueling outage as corrective action relative to the failed snubber.

We trust that this fully addresses the concerns expressed by members of the NRC staff in the January 28, 1985 meeting, and thus removes the constraint to proceed to full power operation.

Very truly yours,

RPC: JKW: 1rh

cc: DB-1 NRC Resident Inspector

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TEO 1