

Two NRC letters were ~~Serialized~~ as No. 1-193. Please
discard the one dated 5/21/81 and replace it with the
attached Serial 1-203. Thank you.

Repro.

ILEDO
DISON

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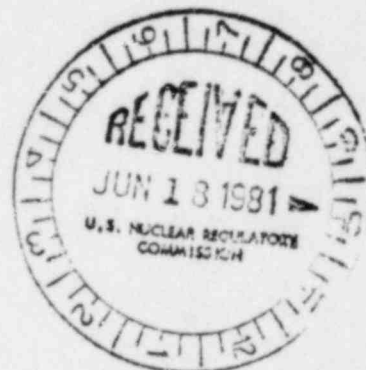
Docket No. 50-346

License No. NPF-3

Serial No. 1-203

May 21, 1981

Mr. James G. Keppler
Regional Director, Region III
Office of Inspection and Enforcement
United States Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137



Dear Mr. Keppler:

On March 27, 1981 Toledo Edison submitted a revised response to IE Bulletin 80-06, which addressed the Engineered Safety Features (ESF) and other Safety Related Systems reset controls as they relate to Davis-Besse Nuclear Power Station Unit No. 1. In the March 27 submittal, Toledo Edison stated that certain valves, DH 2733, DH 2734, DH 13B and DH 14B would be tested to confirm that upon receipt of an ESF Actuation Signal, the valves would move to their emergency mode and when the trip signal was reset, the valves remained in their emergency mode. The valves were successfully tested on May 14, 1981 and documented in TP 520.09, "Decay Heat Valve Special Test".

Very truly yours,

[Signature]

RPC/RFP:lab

cc: DB-1 NRC Resident Inspector

bcc: R. P. Crouse
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