Docket No. 50-346 License No. NPF-3 Serial No. 1-539 June 12, 1985 -e EDISON

RICHARD P. CROUSE Vice President Nuclear (419) 249-5221

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

Dear Mr. Keppler:

Confirmatory Action Letter (CAL) 85-03 (Log No. 1-1154) concerning the Davis-Besse Nuclear Power Station Unit No. 1 Auxiliary Feedwater Pump Turbine Steam Supply (AFPTSS) piping system, was issued by your office on April 26, 1985. Under CAL 85-03 Item No. 5, a written report will be provided to Region III on any defects found on pipe supports and pipe support components of the AFPTSS system following actuation of the auxiliary feedwater (AFW) system. Accordingly, the enclosed report summarizes the recently observed defects as compared to the previously conducted baseline inspection.

Very truly yours,

MChome

RPC:DRW:lah enclosure

cc: DB-1 NRC Resident Inspector D. Danielson, NRC Region III I. N. Jackiw, NRC Region III

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THE TOLEDO EDISON COMFANY

EDISON PLAZA

30 MADISON AVENUE

TOLEDO, OHIO 43652 UUN 1 7 1985

TOLEDO EDISON

DAVIS-BESSE NUCLEAR POWER STATION UNIT NO. 1

AUXILIARY FEEDWATER PUMP TURBINE STEAM SUPPLY PIPING

TRAIN NO. 1-1 REPORT

| Hanger Type and Number | Baseline Inspection Condition (System completed May 10, 1985) | Observed Condition (June 10, 1985) | Ref NCR No. | Comments | _ |
|---------------------------|--|---|----------------|--|---|
| Rigid 3A-EBD-19-H16 | Pipe clamp at pipe interface tight. | Pipe clamp at pipe interface loose. | 85-0094 | AFW system actuated as a result of plant trip of June 9, 1985. | |
| Rigid 3A-EBD-19-H13A | No pipe clamp interference. | Pipe clamp inter- feres (contacts) with eyelets of sway strut, preventing free movement of strut assembly. | 85-0094 | AFW system actuated as a result of plant trip of June 9, 1985. | |

TOLEDO EDISON

DAVIS-BESSE NUCLEAR POWER STATION UNIT NO. 1

AUXILIARY FEEDWATER PUMP TURBINE STEAM SUPPLY PIPING

TRAIN NO. 1-2 REPORT

Hanger Type and Number Baseline Inspection Condition (System completed May 10, 1985) Observed Condition (June 10, 1985) N

Ref NCR No.

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Comments

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No defects identified.

AFW system actuated as a result of plant trip on June 9, 1985.