



300 Madison Avenue  
Toledo, OH 43652-0001  
419-249-2300

John P. Stetz  
Vice President - Nuclear  
Davis-Besse

Docket Number 50-346

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United States Nuclear Regulatory Commission  
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Subject: Response to Request for Additional Information on Individual  
Plant Examination Submittal, Davis-Besse Nuclear Power Station, Unit 1  
(TAC NO. M74402)

Ladies and Gentlemen:

By letter dated September 11, 1995, (Toledo Edison Serial Number 2322) Toledo Edison (TE) responded to a Nuclear Regulatory Commission request for additional information (RAI) regarding the Davis-Besse Nuclear Power Station Individual Plant Examination (IPE). In responding to NRC Question 7 of the RAI TE inadvertently attached a transient event tree instead of the proper small Loss of Coolant Accident (LOCA) event tree (Attachment 3, Figure 1-7, to the RAI response). By attachment to this letter TE is providing the proper event tree for a small LOCA.

Should you have any questions or require additional information, please contact Mr. William T. O'Connor, Manager - Regulatory Affairs, at (419) 249-2366.

Very truly yours,

DHL

Attachment

cc: L. L. Gundrum, DB-1 NRC/NRR Project Manager  
H. J. Miller, Regional Administrator, NRC Region III  
S. Stasek, DB-1 NRC Senior Resident Inspector  
Utility Radiological Safety Board

Operating Companies  
Cleveland Electric Illuminating  
Toledo Edison

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SMALL LOCA	REACTOR TRIP	RCS HEAT REMOVAL	EARLY COOLANT INJECTION	LONG-TERM CORE COOLING	SEQUENCE DESIGNATOR	CORE DAMAGE BIN
S	K	BS	US	XS		
					S	NCD
					S/XS	SRY
					S/US	SIY
					S/BS	NCD
					S/BS/XS	SRN
					S/BS/US	SIN
					S/K	FAILURE TO SCRAM

Figure 1-7. Event Tree for Sequences Initiated by a Small LOCA