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RICHARD P. CROUSE

STAFF

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File

Vice President Nuclear (419) 259-5221

A82-20B

Docket No. 50-346

License No. NPF-3

Serial No. 1-236

January 8, 1982

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

Dear Mr. Keppler:

On December 30, 1981 (Serial No. 1-235), Toledo Edison identified deficiencies in the Prompt Notification System (PNS) surrounding the Davis-Besse Nuclear Power Station, Unit No. 1. Plans to upgrade the PNS were provided and indicated as underway.

The attachment to this letter provides a update of Toledo Edison upgrade efforts. The attachment identifies the status of each siren. The siren numbers are consistent with those identified on the emergency planning zone map enclosed with the December 30, 1981 submittal. The next update is currently scheduled for January 15, 1982.

Very truly yours,

Mohrom

RPC:DMG:lab d/4

attachment

8201200629 820108 PDR ADOCK 05000346

cc: DB-1 NRC Resident Inspector Regional Director, FEMA, Fegion V NRC/NRR Project Manager J. C. Clem, Adjutant General, State of Ohio Ottawa County Commissioners



JAN 1 3 1982

THE TOLEDO EDISON COMPANY

EDISON PLAZA

300 MADISON AVENUE TOLEDO, OHIO 43652

Docket No. 50-346 License No. NPF-3 Serial No. 1-236 January 8, 1982 Attachment 1

STATUS OF UPGRADED FROMPT NOTIFICATION SYSTEM (PNS)

SURROUNDING THE DAVIS-BESSE NUCLEAR POWER STATION

Activity Since Report of December 30, 1981

Since December 30, 1981, Procurement has proceeded for all additional equipment required to upgrade the PNS. Toledc Edison has taken delivery of all poles and siren parts, with the exception of radio decoders and some electrical peripherals required for the siren additions. Discussions are proceeding with the nine local governmental organizations to receive right-of-way approval for siren pole locations. Siren assembly and site installation on approved right-of-way locations is expected to commence upon final parts delivery. Table 1 attached provides the status as of January 8, 1982 and will be revised in future reports to identify further progress.

TABLE 1: SIREN STATUS

Siren Location Number	Approval of Location Right-of-Way	Siren Assembly and Installation at Location	Comments
1	х	х	Initial system
2	х	х	Initial system
3	Х	x	Initial system
4	Х	Х	Initial system
5	X (note 1)		
6	(note 2)		
7	X (note 1)		
8	X (note 1)		
9	X (note 1)		
10	X (note 1)		
11			Ohio Edison Territory
12	X (note 1)		
13	X (note 1)		
14	(note 2)		Ohio Edison Territory
15	(note 2)		Ohio Edison Territory
16	(note 2)		Ohio Edison Territory
17	(note 2)		
18	(note 2)		
19			
20	(note 2)		
21			
22	(note 2)		

TABLE 1: SIREN STATUS

(Continued)

Siren Location Number	Approval of Location Right-of-Way	Siren Assembly and Installation at Location	Comments
23	(note 2)		
24	(note 2)		
25	(note 2)		
26	х		
27	х		
28			
29			
30			
31			
32			Location deleted due to wildlife Refuge and limited population within coverage area. Consistent with NUREG- 0654 criteria of Section B, Appendix 3.
33	X (note 1)		Section D, Appendix 5.
34	X (note 1)		
35	a (hote 1)		
36			
37			
38			
39			
40			
40			

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TABLE 1: SIREN STATUS

(Continued)

Siren Location Number	Approval of Location Right-of-Way	Siren Assembly and Installation at Location	Comments
42			
43	X (note 1)		
NOTE 1: V	Verbal approval from local go	vernment organization. Off	ficial legislation

pending.

NOTE 2: Verbal approval pending. Legislation to follow.