DISTRIBUTION Docket File DMBOIL

Docket No. 50-346

NRC PDR L PDR URB#4 Rdg DEisenhut OELD AEOD EJordan JTaylor ACRS-10

Mr. Richard P. Crouse Vice President, Nuclear Toledo Edison Company Edison Plaza 300 Madison Avenue Toledo, Ohio 43652 AEOD
EJordan
JTaylor
ACRS-10
RIngram
ADe Agazio
Gray File
EBlackwood
HOrnstein

Dear Mr. Crouse:

SUBJECT: TECHNICAL SPECIFICATION FOR SNUBBER SURVEILLANCE

Our letter dated November 20, 1980 requested that you submit a license amendment application to incorporate the applicable portions of the model Technical Specification which was enclosed with that letter. This model Technical Specification included changes, clarifications, and improvements from the previous version and included surveillance requirements for mechanical snubbers. Your response, dated June 29, 1981 (No. 725), stated that no license amendment application was required since Toledo Edison Company will incorporate ANSI/ASME OM-4 standard, when issued, as an integral part of the Davis-Besse inspection program.

We find this response unacceptable. ANSI/ASME OM-4 is currently under development and its issue date is uncertain. Further, its acceptability to the NRC cannot be determined at this time. Please submit the requested license amendment no later than November 19, 1982.

Sincerely,

JOHN F. STOLZ"

John F. Stolz, Chief

Operating Reactors Branch #4

Division of Licensing

cc: See next page

8210210225 821013 PDR ADOCK 05000346 P PDR

CFFICE	ORB#4:DN	C-QRB#4:DL		 	
DATE	1.0//2/182	1.01/5/.82	*****************	 *********	

Toledo Edison Company

cc w/enclosure(s):

Mr. Donald H. Hauser, Esq. The Cleveland Electric Illuminating Company P. O. Box 5000 Cleveland, Ohio 44101

Gerald Charnoff, Esq. Shaw, Pittman, Potts and Trowbridge 1800 M Street, N.W. Washington, D. C. 20036

Paul M. Smart, Esq. Fuller & Henry 300 Madison Avenue P. O. Box 2088 Toledo, Ohio 43603

Mr. Robert B. Borsum
Babcock & Wilcox
Nuclear Power Generation Division
7910 Woodmont Avenue, Suite 220
Bethesda, Maryland 20814

President, Board of County Commissioners of Ottawa County Port Clinton, Ohio 43452

Attorney General
Department of Attorney General
30 East Broad Street
Columbus, Ohio 43215

Harold Kahn, Staff Scientist Power Siting Commission 361 East Broad Street Columbus, Ohio 43216

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

Mr. Ted Myers
Manager, Nuclear Licensing
Toledo Edison Company
Edison Plaza
300 Madison Avenue
Toledo, Ohio 43652

U.S. Nuclear Regulatory Commission Resident Inspector's Office 5503 N. Stat. Route 2 Oak Harbor, Ohio 43449

Regional Radiation Representative EPA Region V 230 South Dearborn Street Chicago, Illinois 60604

Ohio Department of Health ATTN: Radiological Health Program Director P. O. Box 118 Columbus, Ohio 43216



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

October 13, 1982

Docket No. 50-346

Mr. Richard P. Crouse Vice President, Nuclear Toledo Edison Company Edison Plaza 300 Madison Avenue Toledo, Ohio 43652

Dear Mr. Crouse:

SUBJECT: TECHNICAL SPECIFICATION FOR SNUBBER SURVEILLANCE

Our letter dated November 20, 1980 requested that you submit a license amendment application to incorporate the applicable portions of the model Technical Specification which was enclosed with that letter. This model Technical Specification included changes, clarifications, and improvements from the previous version and included surveillance requirements for mechanical snubbers. Your response, dated June 29, 1981 (No. 725), stated that no license amendment application was required since Toledo Edison Company will incorporate ANSI/ASME OM-4 standard, when issued, as an integral part of the Davis-Besse inspection program.

We find this response unacceptable. ANSI/ASME OM-4 is currently under development and its issue date is uncertain. Further, its acceptability to the NRC cannot be determined at this time. Please submit the requested license amendment no later than November 19, 1982.

Sincerely,

John F. Stolz, Chief

Operating Reactors Branch #4

-Bivision of Licensing

cc: See mext page