REGULATOR STATION DISTRIBUTION STEM (RIDS)

	8103040197 DOC.DATE: 81/02/23 NOTARIZED: NO Duane Arnold Energy Center, Iowa Electric Light & Pow AUTHOR AFFILIATION	DOCKET: # 05000331
ROOT, L. D. RECIP.NAME	Iowa Electric Light & Power Co. RECIPIENT AFFILIATION	· .
DENTON, H.R.	Office of Nuclear Reactor Regulation, Director	

SUBJECT: Revises 801231 response to NUREG-0737 resplant shielding, training, for mitigating, core damage & common refulevel mode will be completed by 820101.

DISTRIBUTION CODE: A0465 COPIES RECEIVED:LTR & ENCL & SIZE: 2

NOTES

.

ACTION	RECIPIENT ID CODE/NAME IPPOLITO,T.	Et .	COPIES LTTR E 7		RECIPIEN ID:CODE/N		COPII LTTR: I	
INTERNAL:	A/D C&C: SYS A/D FOR TECH A/D LICENS A/D OP REACT A/D RAD PROT DEP DIR, DHFS DIRECTOR, DE: DIRECTOR, DL DIRECTOR, DST OELD PDR	32 16 15 26 29 21 14	1		A/D C&S EN A/D GEN PR A/D M&Q EN A/D PLANT A/D SAFETM DIR,EM PRE DIRECTOR,D DIRECTOR,D I&E OR ASSESS REG.FILE	OJ 31 IG 23 SYS25 AS17 P 33 OHFS28 OSI 24 12 BR 18	1 1 1 1 1 1 2 3	
EXTERNAL:	ACRS	34 04	· 16· 1•	1	LPDR	034	. 1	4

MAR 0 5 1981

 5

Iowa Electric Light and Power Company February 23, 1981 LDR-81-74

LARRY D. ROOT ASSISTANT VICE PRESIDENT OF NUCLEAR DIVISION

60-372

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

Dear Mr. Denton:

This will amend our December 31, 1980, submittal (enclosed with LDR-80-393) concerning NUREG-0737 items requiring responses by January 1,1981. Please substitute the following for the appropriate paragraphs in that submittal.

a. Item II.B.2. Plant Shielding

Iowa Electric Light and Power Company has completed the analysis and evaluation of plant shielding. Initial design details of the implementation of NRC requirements are available for review and it is our intent to have the final design details available for review by March 31, 1981. No deviations from implementation of the NRC position are expected. It is our intention to complete modifications by the required date of January 1, 1982.

b. Item B.4. Training for Mitigating Core Damage

Iowa Electric Light and Power Company's operators have been given partial training for mitigating core damage. We have been and are actively endeavoring to obtain a complete training program. General Electric is developing such a program and expects to release it by March 18, 1981. We are also pursuing the possibility of using a program which has been developed by another utility. If the NRC Staff is aware of any acceptable program which is available now, we would appreciate being informed. It is our intention to have a complete program meeting all NRC requirements on site by March 31, 1981.

c. Item II.K.3.27 Common Reference Level

٠,

ţ

Iowa Electric Light and Power Company concurs with the BWR Owners' Group position which is presented in Reference 4. The current level indication is believed to be fully adequate; therefore, it is concluded that no changes are required. However, if the NRC does not accept the Owners' Group position, we intend to comply with the requirements of this item.

A046

8103 0401 97

LDR-81-74 2/23-81 Page 2

Completion of implementation, if required, will depend on the date of the NRC's decision and the availability of any needed hardware; it may, therefore, be later than July 1, 1981.

7

One signed and 39 copies of this letter are transmitted herewith.

Very truly yours,

Parry D. Root

Larry D. Root Assistant Vice President Nuclear Generation

LDR/YB/ld cc: Y. Balas D. Arnold L. Liu S. Tuthill D. McGaughy K. Meyer D. Mineck J. Van Sickel NRC Resident Office K. Eccleston (NRC) File: A-117

1