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DOG.DATE: 82/04/14 NOTARIZED: NO DOCKET # ACCESSION NBR: 8204200375 FACIL: 50-331 Duane Annold Energy Center, Iowa Electric Light & Pow 05000331 AUTHOR AFFILIATION AUTH.NAME Iowa Electric Light & Power Co. ROOT, L.D. RECIPIENT AFFILIATION RECIP, NAME Office of Nuclear Reactor Regulation, Director DENTON, H.R. SUBJECT: Responds to Generic Ltr 82-05, Schedule of NUREG-0737 items status encl. DISTRIBUTION CODE: A0355 COPIES RECEIVED:LTR _____ ENCL____ SIZE: TITLE: SEP Topics

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Iowa Electric Light and Power Company April 14, 1982 LDR-82-0101

LARRY D. ROOT ASSISTANT VICE PRESIDENT OF NUCLEAR DIVISION

> Mr. Harold Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555



Dear Mr. Denton:

Pursuant to Generic Letter 82-05 of March 17, 1982, from Mr. Darrel Eisenhut, the attachment to this letter provides information requested for the items listed in enclosure 1 to Mr. Eisenhut's letter.

We believe this is responsive to the request. However, should you have any questions, please contact this office.

Very truly yours,

B, W. Yur Larry D. Root L

Assistant Vice President Nuclear Generation

LDR/YB/kmh* Attachment

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ADDCK 05000331

cc: Y. Balas D. Arnold L. Liu S. Tuthill K. Eccleston (NRC) NRC Resident Office

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* 1882 - A CENTURY OF SERVICE - 1982 *



Attachment to LDR-82-101

RESPONSES TO ENCLOSURE 1

I.A.3.1 Simulator Exams

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Iowa Electric Light and Power Company has included simulator exams in licensing examinations. The schedules of the exams have been provided in our submittal LDR-81-288 of September 25, 1981.

II.B.2 Plant Shielding

Iowa Electric Light and Power Company has provided a shielding report for NRC review. Vital areas at the DAEC are either accessible or their functions will be moved to alternate locations.

II.B.3 Post-Accident Sampling

A Post Accident Sampling System has been installed at the DAEC, however, the system is not yet operable due to a component malfunction. Every effort is being made to make the system operable. Interim procedures and practices which have been utilized will remain in effect until the system is operable.

II.B.4 Training for Mitigation of Core Damage

Iowa Electric Light and Power Company completed the required training for the item on October 10, 1981.

II.E.4.2 Containment Isolation

- 5) Iowa Electric Light and Power Company's compliance with this item is provided in LDR-80-393 of December 30, 1980.
- 7) The BWR Owners' Group is re-evaluating this item and plans to make a submittal to the NRC at the end of April of 1982.
 - a) Schedule slipped by NRC staff at NRC/BWROG meeting on November 19, 1981.
 - b) The need for the new schedule was based on the clarification and new understanding of the problem.
 - c) No interim measures have been required or planned.

II.F.1 Accident Monitoring

The implementation schedule for this item has been provided in our submittal LDR-81-348 of December 31, 1981 which was approved by the NRC by letter from T.A. Ippolito to D. Arnold dated January 8, 1982. Further clarification and status were given in our letter LDR-82-077 of March of 1982.

Justification, need and interim measures were also provided in our submittal of December 31, 1981.

II.K.3.15 Isolation of HPCI & RCIC



Implementation of this item has been documented in our submittal LDR-80-393 of December 30, 1980.

II.K.3.22 RCIC Suction

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Implementation of the item has been completed and documented in our January 1, 1982, submittal transmitted by LDR-81-348, dated December 23, 1981.

II.K.3.24 Space Cooling for HPCI/RCIC

Compliance with this item is demonstrated in our January 1, 1982, submittal transmitted by LDR-81-348, dated December 23, 1981.

II.K.3.27 Common Reference Level

Implementation schedule for this item has been provided in our letter LDR-82-0019, of February 3, 1982.

- a) Original position on this item was not accepted by the NRC. The justification for the new schedule is based on required time for re-evaluation, design and procurement of new scales.
- b) Need for proposed schedule is based on lead time requirements and training time of operators on new scales.
- c) No compensatory measures are needed for this item.