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FACIL:50-331 Duane Arnold Energy Center, Iowa Electric Light & Pow 05000331 AUTHOR AFFILIATION AUTH.NAME Iowa Electric Light & Power Co. MINECK, D.L. RECIPIENT AFFILIATION RECIP. NAME Document Control Branch (Document Control Desk) SUBJECT: Forwards "Duane Arnold Energy Center Simulator Certification Rept." SIZE: 3+673 ENCL 2 DISTRIBUTION CODE: A005D COPIES RECEIVED:LTR TITLE: Simulator Facility Certification NOTES: See Reports COPIES RECIPIENT COPIES RECIPIENT ID CODE/NAME LTTR ENCL ID CODE/NAME LTTR ENCL NRR/DLPQ/LOLB10 INTERNAL: EXTERNAL: NRC 1 1

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10 CFR 55.45(b)

Iowa Electric Light and Power Company

March 25, 1991 NG-91-0596

Dr. Thomas E. Murley, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Attn: Document Control Desk MAIL STATION P1-137 Washington, DC 20555

Subject: Duane Arnold Energy Center

Docket No: 50-331

Op. License No: DPR-49

Plant-Referenced Simulator Certification Report

File: A-205h, H-41e

Dear Dr. Murley:

In accordance with the Code of Federal Regulations, Title 10, Section 55.45(b), Iowa Electric Light and Power Company (IELP) hereby certifies the Duane Arnold Energy Center (DAEC) simulator as a plant-referenced simulator. We have enclosed a completed NRC Form 474 and the DAEC Plant Simulator Certification Report.

IELP has determined that the DAEC Simulator meets the standards set forth in ANSI/ANS-3.5-1985, as referenced in Regulatory Guide 1.149, with one minor exception. Section 3.2.3 of the Standard requires communications systems that a control room operator would use to communicate with an auxiliary operator or other support activities to be operational to the extent that the simulator instructor, when performing these remote activities, be able to communicate over the appropriate communication system.

The current configuration of the DAEC simulator does not include the plant's radio system. While this has had no significant impact on training, as evidenced by our demonstrated ability to conduct NRC simulator examinations, we have documented this item as a discrepancy to be resolved in accordance with the simulator discrepancy resolution program.

9104020180 910325 PDR ADOCK 05000331 P PDR A005

Dr. Thomas E. Murley _ March 25, 1991 NG-91-0596 Page 2

Should you have any questions regarding this matter, please contact us.

Very truly yours,

Daniel L. Mineck

Manager, Nuclear Division

DLM/LRH/pjv+

Attachments:

1) NRC Form 474

DAEC Plant Simulator Certification Report

cc: L. Heckert

L. Liu

L. Root

R. McGaughy

S. Sands (NRC-NRR)

A. Bert Davis (Region III) NRC Resident Office

Commitment Control #900036

(All w/o Attachment 2)

NRC FORM 474 (1.90) 10 CFR 55.45(b), 55.4 and 55.5

U.S. NUCLEAR REGULATORY COMMISSION



APPROVED BY OMB: NO. 3150-0138 EXPIRES: 9-30-92

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 120 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0138), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON,

SIMULATION FACILITY CERTIFICATION

	DC 20503.
INSTRUCTIONS. This form is to be filed for initial certification, recertification (if required), and for any change to a simulation facility performance testing plan made after initial submittal of such a plan. Provide the following information, and check the appropriate box to indicate reason for submittal.	
FACILITY Duane Arnold Energy Center	50 - 331
LICENSEE Iowa Electric Light and Power Company, Central Iowa	Power
Cooperative and Corn Belt Power Cooperative	25 March, 1991
This is to certify that: 1. The above named facility licensee is using a simulation facility consisting solely of a plant-referenced simulator that meets the requirements of 10 CFR 55.45. 2. Documentation is available for NRC review in accordance with 10 CFR 55.45(b). 3. This simulation facility meets the guidance contained in ANSI/ANS 3,5, 1985, as endorsed by NRC Regulatory Guide 1,149. If there are any exceptions to the certification of this item, check here [X] and describe fully on additional pages as necessary. See cover letter.	
NAME (or other identification) AND LOCATION OF SIMULATION FACILITY	
Duane Arnold Energy Center Training Center	i
3363 DAEC Road	
Palo, Iowa 52324	
X SIMULATION FACILITY PERFORMANCE TEST ABSTRACTS ATTACHED. (For performance tests conduction)	cted in the period ending with the date of this certification)
DESCRIPTION OF PERFORMANCE TESTING COMPLETED (Attach additional page(s) as necessary, and identify the item description being continued)	
See Attached Certification Report	
X SIMULATION FACILITY PERFORMANCE TESTING SCHEDULE ATTACHED. (For the conduct of appro	ximately 25% of performance tests per year for the four year
Period commencing with the date of this certification.) DESCRIPTION OF PERFORMANCE TESTING TO BE CONDUCTED. (Attach additional page(s) as necessary, and	identify the item description being continued)
See Attached Certification Report	·
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	•
PERFORMANCE TESTING PLAN CHANGE. (For eny modification to a performance testing plan submitted	on a previous certification)
DESCRIPTION OF PERFORMANCE TESTING PLAN CHANGE (Attach additional page(s) as necessary, and identify the item description being continued)	
	ny the item description being continued;
Initial Certification - this section not applicable	
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	10 050 S 55 450 VEIL
RECERTIFICATION (Describe corrective actions taken, attach results of completed performance testing in act Attach additional page(s) as necessary, and identify the item description being continued.)	cordance with 10 CFH § 55.45(b)(5)(v).
Initial Certification - this section not applicable	
Any false statement or omission in this document, including attachments, may be subject to civil and criminal sanctions. I certify under penalty of perjury that the information in	
this document and attachments is true and correct. SIGNATORE AUTHORIZED REPRESENTATIVE TITLE	DATE
Manager, Nuclear	
In accordance with 10 CFR § 55.5, Communications, this form shall be submitted to the NRC as follows:	

BY MAIL ADDRESSED TO: Director, Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20655

BY DELIVERY IN PERSON TO THE NRC OFFICE AT:

One White Flint North 11555 Rockville Pike Rockville, MD