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ACCESSION NBR:9209210120 DOC.DATE: 92/08/31 NOTARIZED: NO DOCKET # FACIL:50-331 Duane Arnold Energy Center, Iowa Electric Light & Pow 05000331 AUTH.NAME AUTHOR AFFILIATION WOODARD, R. Iowa Electric Light & Power Co. YOUNG, K.D. Iowa Electric Light & Power Co. RECIP.NAME RECIPIENT AFFILIATION R SUBJECT: Monthly operating rept for August 1992 for Duane Arnold Energy Center.W/920915 ltr. Ţ ENCL DISTRIBUTION CODE: IE24D COPIES RECEIVED:LTR SIZE: TITLE: Monthly Operating Report (per Tech Specs) NOTES: RECIPIENT COPIES RECIPIENT COPIES ID CODE/NAME LTTR ENCL ID CODE/NAME LTTR ENCL PD3-3 LA 3 3 PD3-3 PD 1 1 SHIRAKI, C. 1 1 D INTERNAL: ACRS 10 10 AEOD/DOA 1 AEOD/DSP/TPAB 1 1 NRR/DLPO/LPEB10 1 1 D NRR/DOEA/OEAB 1 1 REG FILE 01 RGN3 1 S EXTERNAL: EG&G BRYCE, J.H 1 1 NRC PDR 1 1 1 NSIC 1 R D А D NOTE TO ALL "RIDS" RECIPIENTS: D PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK. ROOM P1-37 (EXT. 504-2065) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

# Iowa Electric Light and Power Company

September 15, 1992 NG-92-4317

Mr. A. Bert Davis Regional Administrator Region III U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

Subject:

Duane Arnold Energy Center

Docket No: 50-331 Op. License DPR-49

August 1992 Monthly Operating Report

Dear Mr. Davis:

Please find enclosed the Duane Arnold Energy Center Monthly Operating Report for August 1992. The report has been prepared in accordance with the guidelines of NUREG-0020 and distribution has been made in accordance with DAEC Technical Specifications, Section 6.11.1.c.

Very truly yours,

oreth N. Young

Manager, Nuclear Licensing

KDY/RBW/pjv Enclosures File A-118d

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DCRC

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### OPERATING DATA REPORT

DOCKET NO. 050-0331
DATE: 09-15-92
COMPLETED BY: Richard Woodward
TELEPHONE: (319) 851-7318

	TELEPHO	ONE:
	COMPLETED	Bĭ:

OPERAT	CING STATUS		Notes					
1.	Unit Name: <u>Duane Arnold Energy Center</u>							
2.	Reporting Period: August 1992							
3.								
4.	Nameplate Rating (Gross MWe): <u>565 (Tu</u>	rbine)						
5.								
6.	Maximum Dependable Capacity (Gross MWe): 545							
7.	Maximum Dependable Capacity (Net MWe): 515							
8.	If Changes Occur in Capacity Ratings (Items Number 3 through 7) since the Last							
٥.		cems Number 3	chrough // sinc	te the bast				
	Report, Give Reasons: N/A							
•								
9.	Power Level to Which Restricted, If Any	(Net MWe):	N/A					
10.	Reasons for Restrictions, If Any: N/A	<u> </u>						
		This Month	Yr-to-Date	Cumulative				
11.	Hours in Reporting Period	744.0	5855.0	154127.0				
12.	Number of Hours Reactor Was Critical	612.4	4344.8	113133.1				
13.	Reactor Reserve Shutdown Hours	.0	.0	192.8				
14.	Hours Generator On-Line	596.3	4283.5	110191.6				
15.	Unit Reserve Shutdown Hours	0	.0	.0				
16.	Gross Thermal Energy Generated (MWH)	953873.7	6509307.1	149562903.5				
17.	Gross Electrical Energy Generated (MWH)	315570.0	2158867.5	50125193.5				
18.	Net Electrical Energy Generated (MWH)	295691.6	2018569.2	46983081.3				
19.	Unit Service Factor	80.2	73.2	71.5				
20.	Unit Availability Factor	80.2	73.2	71.5				
21.	Unit Capacity Factor (Using MDC Net)	77.2	66.9	60.1*				
22.	Unit Capacity Factor (Using DER Net)	73.9	64.1	58.0*				
23.	Unit Forced Outage Rate	13.0	2.0	12.7				
24.	Shutdowns Scheduled Over Next 6 Months	(Type, Date,	and Duration of	each: N/A				

<sup>25.</sup> If Shutdown at End of Report Period, Est. Date of Startup: N/A \*Corrected Cummulative Capacity Factors to account for 8/1/85 uprate from 1593 MWth to 1658 MWth. Previous reports based capacity factors on current DER and MDC.

# AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 050-0331
DATE: 09-15-92
COMPLETED BY: Richard Woodward
TELEPHONE: (319) 851-7318

MONTH	August 1992		
DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1 2 3 4 5 6 7 8 9 10 11 12 13	517 507 518 527 508 526 509 511 506 513 517 519 523	16 17 18 19 20 21 22 23 24 25 26 27 28 29	520 150 -5 -4 -11 -10 -12 93 401 455 513 512 489 517
15	522	30 31	506 458

#### REFUELING INFORMATION

DOCKET NO. DATE: 50-0331

COMPLETED BY: TELEPHONE: 09/15/92 Richard Woodward (319) 851-7318

1. Name of facility.

- Duane Arnold Energy Center
- 2. Scheduled date for next refueling shutdown.
  - July, 1993
- 3. Scheduled date for restart following refueling.
  - September, 1993
- Will refueling or resumption of operation thereafter require a technical 4. specification change or other license amendment?

5. Scheduled date(s) for submitting proposed licensing action and supporting information.

N/A

Important licensing considerations associated with refueling, e.g., new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures. 6.

N/A

- The number of fuel assemblies (a) in the core, (b) in the spent fuel storage pool. 7.
  - a. 368 b. 1152
- The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned, in number of 8. fuel assemblies.
  - a.
  - 2050 Licensed Capacity or 1898 under the presently installed storage rack capacity. b.
- The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity. 9.
  - a.
  - 2000 Licensed Capacity or 1997 under the presently installed storage rack capacity. b.

Docket No: 050-0331

Unit: Duane Arnold Energy Center
Date: 09/15/92
Completed by: Richard Woodward
Telephone: (319) 851-7318

l	T			T		Tele	phone: (3	19) 851-	7318
No.	Date	Type(1)	Duration (Hours)	Reason(2)	Method of Shutting (3) Down Reactor	Licensee Event Report #	System Code (4)	Comp. Code (5)	Cause
1	08/17/92	F	89.0	A	3	92-0013	AD	FT	Perceived high average power range neutron flux, caused by electro-magnetic signal noise, which reduced flow biased set-points to below the current power level.
· 2	08/21/92	S	58.7	В	4	N/A	AD	MG	Entered pre-planned forced outage workscope.

1 - F: Forced S: Scheduled 2 - Reason:

A-Equipment Failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction
4-Continued
E-Operator Training & License Examination 5-Reduced Load

UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT MONTH: August 1992

F-Administrative

G-Operational Error (Explain) H-Other (Explain)

3 - Method:

1-Manual

2-Manual Scram

3-Automatic Scram

9-Other (Explain)

Exhibit 1-Same Source

Exhibit G-

Instructions for Preparation of Data Entry Sheets for

Licensee Event Report (LER) File (NUREG-0161)

Docket No.: 050-0331
Unit: Duane Arnold Energy Center
DATE: 09-15-92
COMPLETED BY: Richard Woodward
Telephone: (319) 851-7318

			Terephone: (319) 831-7318
DATE	SYSTEM	COMPONENT	DESCRIPTION
8/21/92	Turbine Steam Seals & Drains	Extraction Line	High Pressure Turbine Exhaust line leaked at 30° elbow due to corrosion. Replaced pipe and verified no leakage.
8/25/92	Reactor Vessel Recirculation	Recirc Pump Motor Generator Set	Scoop tube signal control failures caused intermittent lock-ups. Faulty speed controller replaced. Verified proper speed control with exchanged unit.
8/31/92	Instrument Air	Piping downstream of receiver	During maintenance piping failed at solder joint. Operators immediately responded, manually reconnecting the line allowing systems to be restarted. Mechanics installed pipe elbow.

MAJOR/SAFETY RELATED MAINTENANCE

DOCKET NO: 050-0331

DATE: <u>09/15/92</u>

COMPLETED BY: Richard Woodward

TELEPHONE: (319) 851-7318

Monthly Operational Overview for August, 1992

At the beginning of August, DAEC was operating at full power delivering 517 MWe to the grid. The plant scrammed at 7:19 August 17. The plant commenced a pre-planned 5 day outage, synchronizing back onto the grid at 11:00 August 23. The following table summarized capacity factor losses for the month.

Total	25.0%
Seasonal Losses	<u>0.9%</u>
Load-following	0.5%
Startup/rod movements	2.2%
Equipment Limitation	1.9%
Generator off-line	19.5%

On the last day of the month the DAEC had reduced power to 66% during repair of a three inch instrument air line break.

On August 17, 1992, with the plant operating at 100% power, an automatic reactor scram was initiated due to a perceived high average power range neutron flux level. The cause was a noise signal which affected the reactor recirculation flow signals, thereby reducing the flow-biased scram setpoint below the current operating power level. Reactor level lowered as expected below the low level trip setpoint in response to the scram and all required primary containment isolations were automatically initiated. Reactor level was promptly restored to the normal band with normal feedwater control.

Corrective actions for the event include installation of circuit inductors on the effected flow transmitters and added restrictions on the use of potential noise signal sources.

LER 92-0013 (pending)

On August 31, 1992, with the plant operating at 100% power, a Reactor Water Cleanup (RWCU) Primary Containment Isolation System (PCIS) isolation occurred during performance of an Electrical Protection Assembly (EPA) surveillance test. At the beginning of the surveillance, the 'A' RPS power was transferred to the Alternate Power Source. Since the power supply transfer causes a momentary loss of power to the 'A' RPS bus, the surveillance procedure directs that the relay which initiates an 'A' side RWCU isolation be held in position until the transfer is complete to allow the RWCU system to remain on line. Although the relay was manually held in place during the transfer, the RWCU system isolated (Group V isolation). Following completion of the transfer, the isolation was satisfactorily reset and RWCU was restored to operation. All notifications were completed and a deviation report was written.

Later that day at 2010, a loss of 'A' RPS occurred causing a half scram as well as giving an 'A' side PCIS groups I through V half isolation. At the time, the 'B' RPS was being powered by the alternate RPS power supply in preparation for calibration of the 'B' RPS EPA breakers. All valves operated as expected. An operator reported from the essential switchgear room that 'A' RPS EPA breakers had tripped. All work on the 'B' RPS EPA breakers was stopped. The instrument technicians verified the trip setpoints as well as the time delay setpoints on the EPA-Al breaker. No problems were found. At 2214 hrs the 'A' EPA breakers were reset, the half scram was reset, and the PCIS isolations were reset. A deviation report was written.

LER 92-0014 (pending)