## Iowa Electric Light and Power Company May 4, 1993 NG-93-1631

JOHN F. FRANZ, JR. VICE PRESIDENT, NUCLEAR

Dr. Thomas E. Murley Director of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Mail Station P1-137 Attention: Document Control Desk Washington, D. C. 20555

Subject: Duane Arnold Energy Center

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

Semiannual Report for the "Plan for the

Integrated Scheduling of Plant Modifications for

the Duane Arnold Energy Center"

Reference: 1) J. Franz, Jr. letter to T. Murley dated

November 4, 1992, NG-92-4540

File: A-278

Dear Dr. Murley:

This letter and attachments provide the semiannual report required by Section V. A. of the "Plan for the Integrated Scheduling of Plant Modifications for the Duane Arnold Energy Center" (the Integrated Plan). This report summarizes our progress in implementing Schedule A and B items and provides updated schedules.

Attachment 1 is a summary of progress in implementing the items listed in Schedules A and B. It lists the items which have been completed since the last update (Reference 1). References to the correspondence which describes the completion of these items are included when available.

Updated Schedules A and B are included as Attachment 2. There have been no changes to dates or schedules; no items have been added or deleted. For each item listed, the specific implementation date is stated and reference is made to the correspondence supporting this date.

100109

9305120127 930504 PDR ADOCK 05000331 R A001

Dr. Thomas E. Murley May 4, 1993 NG-93-1631 Page 2

Please inform us if you have any questions or comments concerning this submittal.

Sincerely,

John F. Franz

Vice President, Nuclear

JFF/CJR/pjv\*

Attachments: 1. Summary of Progress in Implementing Schedule A and B

Items

2. Updated Schedules A and B

cc: C. Rushworth

L. Liu

L. Root

R. Pulsifer (NRC-NRR)

A. Bert Davis (Region III)

NRC Resident Office

DCRC

Summary of Progress in Implementing Schedule A and B Items

The following items, as listed on the Schedules A and B transmitted with the November 4, 1992, Semi-annual Report, have been completed during this reporting period.

### Schedule A

There were no Schedule A items due or completed during the reporting period.

#### Schedule B

\*Containment Performance Improvements

B5-Hardened Wetwell Vent (GL 89-16) Other Containment Performance Improvements

\* Individual Plant Examination

B8 - Report Submittal (IPE) (NG-92-5423)

\*Long-Term Electrical Enhancements

B15 - Electrical Fuse Control Program

B17 - Motor-Operated Valve Thermal Overload Upgrades

· Technical Specifications Improvement

B27 - Long-term Enhancements (NG-92-5179, NG-92-5326)

· Computer Software Quality Assurance

B35 - Phase 2: Development of Departmental Procedures

- ·B37 -Emergency Planning Zone (EPZ) Redefinition
- · Shutdown Risk Management

B39 - Phase 2: NUMARC Shutdown Risk Management Guidelines

# INTEGRATED PLAN SCHEDULE

		992	1993	1994	199	15	1996	1997
Item Number	Schedule A		-Cycle		Cycle 13		Cycle 14	
Al	*Revision to DAEC Radiation Protection Program to reflect new 10 CFR 20 Requirements	- R 		R E - 1	/1/94	R E	R	
A2	•Revision to DAEC Maintenance Program to reflect new Maintenance Rule (10 CFR 50.65)						7	
	Schedule B NRC Items	U E		E		E	U	
	*Security System Upgrades	L		L		L	L	
B1	Security Computer System Upgrade			- •6/30/93				
B2	Access Control Upgrade			- *6/30/93				
	*Safety-Related MOV Operability/Testing (GL 89-10)			0		0	0	
B10	Phase 2: Completion of Static/Dynamic Testing	0		U	- *6/28/94	1 747	ı ı	
B11	•Verification of Seismic Adequacy of Mechanical and Electrical Equipment (USI A-46, GL 87-02)	T		T			-•11/21/95 T	(NG-92-3961)
B14	*Individual Plant Examination of External Events (IPEEE) (GL 88-20)						- •11/21/95A	
	Schedule B IELP Initiative Items	G E		G E		G E	E	
	•Long-Term Electrical Enhancements							
B16	Instrument AC Modeling			12	/31/93			
B18	Electrical Breaker Coordination (AC and DC)			12	/31/93			
B19	480 VAC Motor Control Center Upgrades			12	/31/93*			
B20	Emergency Diesel Generator Model Enhancements						- • 12/31/95	
B21	Electrical Distribution System Model Enhancements						- • 12/31/95	

# INTEGRATED PLAN SCHEDULE

B22	Electrical System Configuration Management Enhancements			12/31/	95
	*Design Basis Program				
B24	Phase 1 - ECCS and Selected Safety-Related Systems	R	-*9/30/93 R	R	R
	*Ultrasonic Examination of Reactor Vessel Beltline Region Welds	E	E	E	E
B28	Phase 3: Vessel Weld Examination	U		- *Prior to Cycle U Startup	14 U
B29	*Telemetry for Emergency Sirens	E	E 12/31/93	Е	Е
	• Service Water System Enhancements	L	L	Ĺ	L
B31	River Water Supply Pumps		• 12/31/93		
B33	• Scram Frequency Reduction  Turbine Electro-Hydraulic Control (EHC) System		0	O - *Prior to Cycle	
	Improvements	U	U	U Startup	U
	*Long-term Instrument & Control Strategy	T	T	T	T
B34	Instrument Setpoint Program	-A	A - *12/31/93	A	Α
	*Long-Term Commitment Tracking Program	G	G	G	G
B41	Phase 2: Implementation of Plan	-E	В	-E 12/31	/95
B42	*Vessel Level Instrumentation Modification 3		Prior to Cycle	13 Startup	

<sup>\*</sup> Date has been changed from 12/31/95 to 12/31/93 to correct a typographical error introduced in semiannual report submittal dated November 4, 1992 (NG-92-4540)