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 50-316 Donald C. Cook Nuclear Power Plant, Unit 2, Indiana & 05000316  
 AUTH. NAME      AUTHOR AFFILIATION  
 ALEXICH, M.P.      Indiana & Michigan Electric Co.  
 RECIP. NAME      RECIPIENT AFFILIATION  
 DENTON, H.R.      Office of Nuclear Reactor Regulation, Director

SUBJECT: Forwards semiannual progress rept on detailed control room design review program, per util 840928 commitment. Program summary rept & implementation schedule expected by 861231.

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# INDIANA & MICHIGAN ELECTRIC COMPANY

P.O. BOX 16631  
COLUMBUS, OHIO 43216

March 27, 1985

AEP:NRC:0773L

Donald C. Cook Nuclear Plant Unit Nos. 1 and 2  
Docket Nos. 50-315 and 50-316  
License Nos. DPR-58 and DRP-74  
SEMI-ANNUAL PROGRESS REPORT ON DCRDR

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

Dear Mr. Denton:

In our September 28, 1984 AEP:NRC:0773I letter we committed to submitting a semi-annual progress report on our DCRDR program to keep your staff apprised.

Attachment 1 to this letter is a table which presents an overall view and a comparison of the current status with the status we presented in September 28, 1984.

We do not anticipate significant slippage in our overall schedule, and we still plan to submit our Program Summary Report and Implementation Schedule by 12/31/86.

This document has been prepared following Corporate procedures which incorporate a reasonable set of controls to insure its accuracy and completeness prior to signature by the undersigned.

Very truly yours,

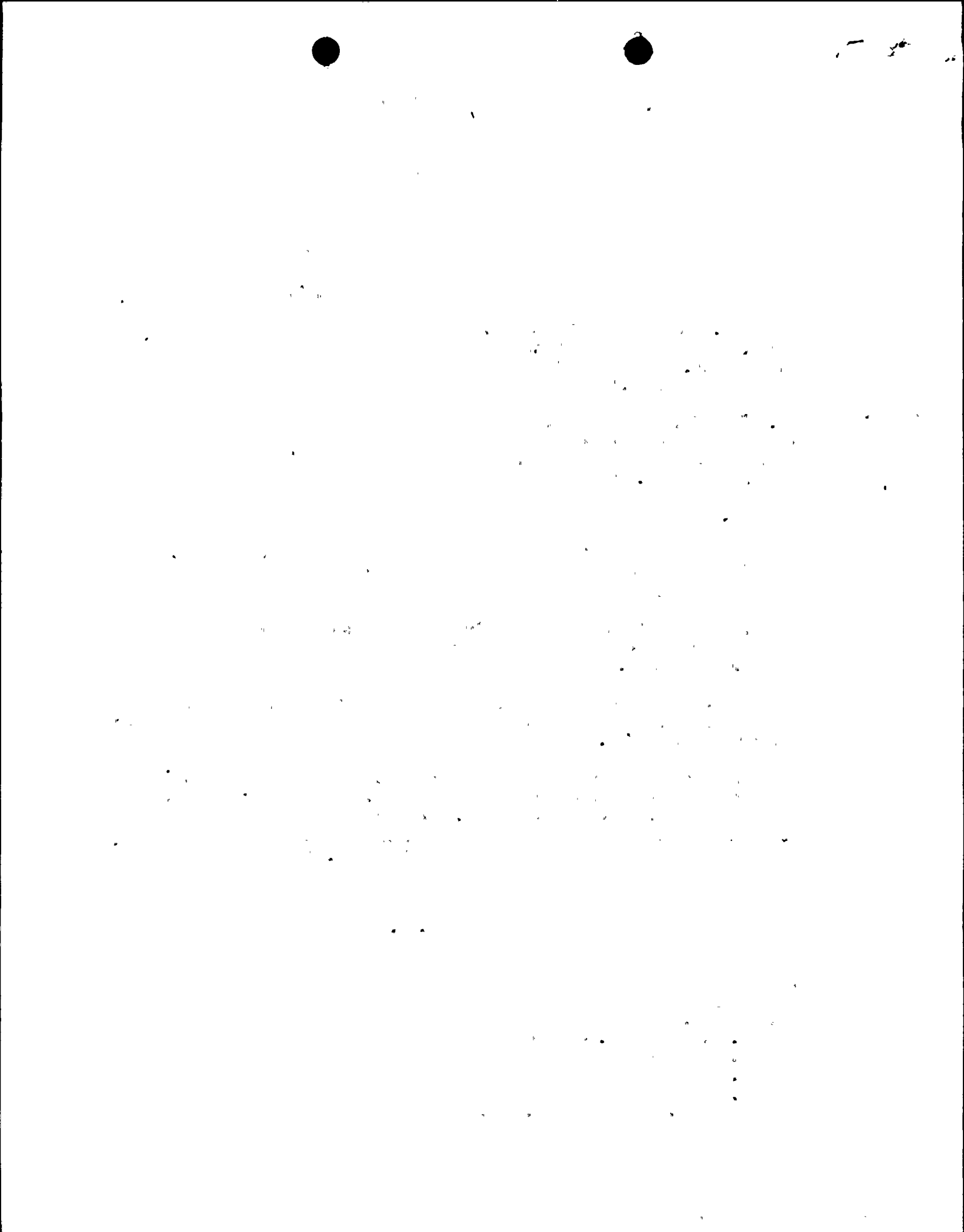


M. P. Alexich <sup>981</sup>  
Vice President 3/27/85

cm  
Attachment  
cc: John E. Dolan  
W. G. Smith, Jr. - Bridgman  
R. C. Callen  
G. Bruchmann  
G. Charnoff  
NRC Resident Inspector - Bridgman

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## ATTACHMENT 1 TO AEP:NRC:0773L

D. C. COOK PLANT

## DCRDR PROGRESS REPORT

9/28/84 Report

3/30/85 Report

TASK DESCRIPTION	STATUS 09/01/84 *	ESTIMATED COMPLETION DATE	ACTUAL START DATE	STATUS 03/01/85 *	ESTIMATE COMPLETE DATE
<b>PHASE I</b>					
Planned Phase	100				
Submit Program Plant Report to NRC	100				
<b>PHASE II</b>					
Review Phase	66	03/01/85		85	07/01/85
Operating Experience Review	100				
Control Room Operating Personnel Survey	100				
Cook LER Review	100				
W Plant's LER Review	100				
System Function & Task Analysis	50	03/01/85		75	07/01/85
SFTA of Selected Upgraded EOP's	70	11/01/84		100	
I&C Required List	80	11/01/84		100	
I&C Characteristics Required List	09/15/84	11/01/84	12/15/84	50	05/01/85
I&C Characteristics Justification Document	11/01/84	04/01/85	02/01/85	20	07/01/85
Control Room Inventory	100				
Control Room Survey	95	11/01/84		100	
Workspace	95	11/01/84		100	
Communications	95	11/01/84		100	
Annunciators	95	11/01/84		100	
Controls	95	11/01/84		100	
Displays	95	11/01/84		100	
Labels & Location Aids	95	11/01/84		100	
Process Computers	95	11/01/84		100	
Panel Layout	95	11/01/84		100	
Control-Display Integration	95	11/01/84		100	
Verification of Task Performance Capabilities	70	12/01/84		85	05/01/85
Validation of Control Room Functions	10/29/84	12/28/84	01/21/85	50	06/01/85
<b>PHASE III</b>					
Assessment & Implementation Phase	11/01/84	**	01/15/85	2	**
Assessment	11/01/84	06/01/86	01/15/85	10	06/01/86
Implementation	**	-		12/31/85	**
Unit One Enhancements				12/31/85	**
Unit Two Enhancements				12/31/85	**
<b>PHASE IV</b>					
Submit Program Summary Report and Implementation Schedule to NRC		12/31/86			12/31/86

\* The dates in this column were/are estimated dates.

\*\* It was/is not possible to assess and pinpoint start dates and completion dates at this time.

The percentages represent an estimate, not an exact mathematical counting. Further, items shown as 100% complete reflect a status which may change due to unforeseen requirements.

