

# PRIORITY 1

ACCELERATED RIDS PROCESSING

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 AUTH. NAME      AUTHOR AFFILIATION  
 CARTEAUX, P.F.      Indiana Michigan Power Co. (formerly Indiana & Michigan Ele  
 RECIP. NAME      RECIPIENT AFFILIATION  
 PHILIPS, M.P.      Document Control Branch (Document Control Desk)

SUBJECT: Forwards set approved plant RO initial license retake exam  
 mats for use in developing & administering upcoming NRC RO  
 initial license retake exam.

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November 29, 1995

Donald C. Cook Nuclear Plant Units 1 & 2  
Docket Nos. 50-315 and 50-316  
License Nos. DPR-58 and DPR-74

SUBJECT: RO INITIAL LICENSE RETAKE EXAMINATION  
Reference Materials

U.S. Nuclear Regulatory Commission  
Document Control Desk  
Washington, D.C. 20555

Attention: M. P. Phillips

Dear Mr. Phillips:

This letter transmits one set of approved (where appropriate) Cook Plant reference materials for use in developing and administering our upcoming NRC RO Initial License Retake Examination. Accompanying this letter are eleven (11) boxes containing these materials.. A complete replication of these materials have been sent to Mr. Dave Prawdzik of Lockheed Idaho Technology Company. In addition Mr. Prawdzik has been supplied with a copy of an RO examination which was originally generated for administration under the current pilot examination process.

For your convenience a brief summary of the contents of these boxes is provided. A complete index of the material is included in box #1 of the shipment.

If you have any questions regarding this submittal or require additional material, please contact Mr. Russell Scott at (616) 466-3332.

Sincerely,

P. F. Carteaux  
Training Superintendent

Enclosure

c: A. A. Blind  
J. A. Stubblefield  
T. E. Murley  
Senior NRC Resident Inspector, Cook Nuclear Plant  
R. T. Scott  
D. Prawdzik, Lockheed Idaho Tech. Co.



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PDR ADCK 05000315  
V PDR



bc: K. Toth, NS&L AEPSC

## SUMMARY OF CONTENTS

### D. C. Cook Plant Reference Materials in Support of USNRC RO Retake Examination\*

Note: A complete index to all materials is included on box #1

#### 1. Training References

- ◆ Lesson Plans - Reactor operator systems training and Emergency procedure lesson plans which include learning objectives. *[Boxes 8,9,10, and 11]*
- ◆ Plant System Descriptions - These are not operating procedures but, rather, training references for system operation. *[Boxes 6 and 7]*

#### 2. Complete Index

- ◆ One book is provided with all procedure and lesson plan indexes. *[Box 1]*

#### 3. Administrative Procedures\*

- ◆ Plant Manager Procedures (PMPs) *[Boxes 2 and 3]*
- ◆ Plant Manager Instructions (PMIs) *[Boxes 5 and 6]*
- ◆ Operations Head Instructions (OHIs) *[Box 5]*

#### 4. Integrated Plant Procedures\* Operations Head Procedures (OHPs)

- ◆ Normal OHP 4021 Series *[Box 1, 2, 3, 4, and 5]*
- ◆ Plant Tour Procedure (OHP 5030) *[Box 5]*

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\* These items have been reviewed and only those procedures or documents relating to RO level knowledge and abilities have been included. Any additional documents needed will be supplied as necessary. This reduction in materials supplied is in accordance with a telephone conversation between Russ Scott and David Prawdzik on 11/16/95.

5. **Emergency and Abnormal Procedures**  
**Operations Head Procedures (OHPs)**
  - ◆ Abnormal OHP 4022 Series [Box 6]
  - ◆ Emergency OHP 4023 Series [Box 2]
  - ◆ Appendix R OHP 4025 Series [Box 5]
6. **Standing Orders**
  - ◆ Plant Manager's Standing Orders (PMSOs)\* [Box 10]
  - ◆ Operations Standing Orders (OSOs) [Box 5]
7. **Surveillance Procedures\***
  - ◆ Not supplied, Available upon request
8. **Fuel Handling and Core Loading Procedures\***
  - ◆ See PMP 4050 series for RO level tasks [Box 2 or 3]
9. **Annunciator/Alarm Procedures**
  - ◆ Annunciator - OHP 4024 Series [Boxes 7, 8, 10, 11]
10. **Radiation Protection Manual**
  - ◆ This is incorporated within the PMP 6010.RPP Series. [Box 3]
11. **Emergency Plan Implementing Procedure\***
  - ◆ This is incorporated within the PMP 2080.EPP Series. [Box 10]
12. **Technical Specifications**
  - ◆ Unit 1 and 2 Technical Specifications and Clarifications [Box 3 and 10]

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13. System Operating Procedure

- ◆ Refer to Item #4 above.

14. Technical Data Book

- ◆ The enclosed Technical Data Book does not have a controlled set of precautions, limitations, and setpoints. This information is contained in individual plant and systems operating procedures as necessary. [Box 3]

15. Simulator References\*

- ◆ Not supplied

16. Piping and Instrument Diagrams\*

- ◆ Not supplied, Simplified systems and electrical drawings are available in the systems lesson plans.

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