

**INDIANA & MICHIGAN**  
**ELECTRIC COMPANY**  
**DONALD C. COOK NUCLEAR PLANT**

**Instruction or Procedure Temporary Sheet**

<p>This temporary sheet applies to <u>Emergency Plan Activation and Condition Classification</u> Instruction or Procedure No. <u>PMP 2080 EPP001 Exhibit A</u> Revision No. <u>1</u></p>	<p>TEMPORARY SHEET NO. <u>4</u></p>
<p>The following change ( <u>X</u> ) new requirement (    ) shall be instituted effective (Date) <u>3-18-82</u>.</p> <p style="margin-left: 40px;"><u>ECC - 13</u></p> <p style="margin-left: 40px;">Under "Unusual Event", item 2h add:</p> <p style="margin-left: 80px;">NOTE: Before applying this criterion, ensure that the "window" selector is set to .4 and the "input mode" (iodine) selector is set to N.</p> <div style="border: 1px solid black; width: 200px; margin: 20px auto; padding: 10px; text-align: center;"><p style="font-size: 1.2em; margin: 0;">DCR</p><p style="margin: 0;">MAR 25 1982</p></div> <p>Reason: <u>R-32 "Unusual Event" criterion is only applicable when</u> <u>instrument selector switches are set to .4 and 'N'</u></p>	
<p>This change should be made a permanent revision to the Instruction or Procedure:</p> <p><input checked="" type="checkbox"/> YES    <input type="checkbox"/> NO    <input type="checkbox"/> NOT KNOWN, additional review required</p>	
<p>Expiration Date: <u>Procedure Revision</u> Originator: <u>R. A. West</u> Management Staff: <u>K. J. Wolf</u> Senior Reactor Operator: <u>A. J. Storch</u> PNSRC: <u>W. J. Miller</u> Date: <u>23 MAR 82</u> Plant Manager: <u>W. J. Smith</u> Date: <u>3/23/82</u></p>	<p>Standard Dist. List No.: _____ Distribution: _____</p>

Form No. 4330

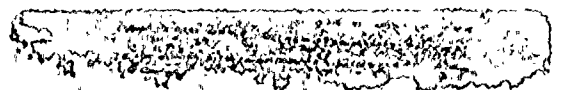
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INDIANA & MICHIGAN POWER COMPANY  
DONALD C. COOK NUCLEAR PLANT

PLANT MANAGER PROCEDURE

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Identification Number	Title	Revision No. And Date	Comments
PMP2080 EPP.001	Emergency Plan Activation and Condition Classification	Revision 1 10-27-81	TP-1,1-23-82 Exp N/A TP-2,3-15-82 Exp N/A TP-3,3-15-82 Exp N/A TP-4,3-18-82 Exp. N/A
EPP.002	Unusual Event	CANCELLED 10-29-81	
EPP.003	Alert	CANCELLED 10-29-81	
EPP.004	Site Emergency	CANCELLED 10-29-81	
EPP.005	General Emergency	CANCELLED 10-29-81	
EPP.006	Initial Dose Assessments (Gaseous)	Revision 1 10-27-81	TP-1,3-12-82 Exp N/A TP-2,3-16-82 Exp N/A
EPP.007	Initial Release Assessments (Liquid)	Revision 0 4-1-81	TP-1,2-23-82 Exp N/A
EPP.008	Calling Off-Duty Plant Personnel	Revision 0 4-1-81	
EPP.009	Fire Emergency Guidelines	Revision 0 4-1-81	
EPP.010	Toxic Gas Release Guidelines	Revision 0 4-1-81	
EPP.011	Natural Emergency Guidelines	Revision 0 4-1-81	
EPP.012	Initial Off-Site Notification	Revision 0 4-1-81	TP-1,2-1-82 Exp N/A
EPP.013	Duties of the Individual Who Discovers an Emergency Condition	Revision 0 4-1-81	

**INDIANA & MICHIGAN**  
**ELECTRIC COMPANY**  
**DONALD C. COOK NUCLEAR PLANT**

**Instruction or Procedure Temporary Sheet**

<p>This temporary sheet applies to Activation &amp; Operation of the TSC Instruction or Procedure No. RMP 2081 EPP .020 Revision No. 0</p>	<b>TEMPORARY SHEET NO.</b> TP-2
<p>The following change ( X )    new requirement (    )    shall be instituted effective (Date) <u>March 12, 1982</u></p> <p>Add the following after section 4.6</p> <p><b>4.7 Responsibilities of Initial People in TSC</b></p> <ul style="list-style-type: none"><li>4.7.1 Turn on CAM ( Instructions attached to top of machine).</li><li>4.7.2 Turn on Tally's (Computer printers on east wall, instructions attached to machine.)</li><li>4.7.3 Unlock both cabinets in communicators room. Note: Key can be obtained from SS key cabinet STA key cabinet, or from break glass station in TSC (after its installed.)</li><li>4.7.4 Distribute communicators ear pieces.</li><li>4.7.5 Turn on camera's. Key is on hook in the northern most locked cabinet. Insert key in keyhole at south end of counter top and turn top of key towards the east wall. Note: Key movement is very small and T.V. screens require a few seconds before images appear.</li><li>4.7.6 Turn on copier.</li><li>4.7.7 Turn on low intensity lighting.</li><li>4.7.8 Set out paper, pencils, questions sheets, etc.</li></ul> <p>Reason: First people to arrive in TSC may not know how to activate TSC. NSDRC Audit Comment #17.</p>	
<div style="border: 1px solid black; display: inline-block; padding: 5px 20px;">DCR</div>	
<p>This change should be made a permanent revision to the Instruction or Procedure:</p> <p><input checked="" type="checkbox"/> YES    <input type="checkbox"/> NO    <input type="checkbox"/> NOT KNOWN, additional review required</p>	
<p>Expiration Date: <u>With Procedure Revision</u></p> <p>Originator: <u><i>Cherry</i></u></p> <p>Management Staff: <u><i>J. E. Howell</i></u></p> <p>Senior Reactor Operator: <u><i>M. Chadwick</i></u></p> <p>PNSRC: <u><i>W. R. Smith</i></u> Date <u>23 MAR 82</u></p> <p>Plant Manager: <u><i>W. R. Smith</i></u> Date <u>3/23/82</u></p>	<p>Standard Dist. List No.: _____</p> <p>Distribution: _____</p>

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**Instruction or Procedure Temporary Sheet**

<p>This temporary sheet applies to    Activation &amp; Operation of the TSC Instruction or Procedure No.   PMP 2081 EPP .020 Revision No.    0</p>	<b>TEMPORARY SHEET NO. TP-3</b>
<p>The following change ( X )    new requirement (   )    shall be Instituted effective (Date)    <u>March 12, 1982</u></p> <p style="margin-left: 40px;">Add the Following after step 4.2.5</p> <p>4.2.6    Realignment T.S.C. ventilation to the recirculation mode when either          the CAM or area monitor start alarming.</p> <p>NOTE:    The switch for realigning the ventilation is located on the north          wall of the S.S. office. The switch should be turned from the          Normal position to the Emergency Position.</p> <p>4.2.7    Resets (by pressing reset button) the area monitor or CAM (after          changing filters (all instructions on machine).</p> <p style="margin-left: 40px;">Reason:    To protect personnel in TSC, NSDRC Audit Comment #17.</p> <div style="text-align: right; margin-top: 100px; border: 1px solid black; padding: 5px; width: 150px; float: right;">DCR</div> <div style="clear: both;"></div>	
<p>This change should be made a permanent revision to the Instruction or Procedure:    <u>MAR 25 1982</u></p> <p><input checked="" type="checkbox"/> YES    <input type="checkbox"/> NO    <input type="checkbox"/> NOT KNOWN, additional review required</p>	
<p>Expiration Date:    <u>With Procedure Revision</u></p> <p>Originator:    <u>Cherry</u></p> <p>Management Staff:    <u>E. J. [Signature]</u></p> <p>Senior Reactor Operator:    <u>[Signature]</u></p> <p>PNSRC    <u>[Signature]</u>    Date    <u>23 MAR 82</u></p> <p>Plant Manager    <u>[Signature]</u>    Date    <u>3/23/82</u></p>	<p>Standard Dist. List No.:    _____</p> <p>Distribution:    _____</p>

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PLANT MANAGER PROCEDURE

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Identification Number	Title	Revision No. And Date	Comments
PMP 2081 EPP.014	Off-Site Dose Assessments	Revision 0 4-1-81	TP-1,2-25-82 Exp N/A
EPP.015	Sampling and Analysis of Waterborne Releases.	Revision 0 4-1-81	
EPP.016	Collection and Analysis of Liquid and Gaseous Samples	Revision 0 4-1-81	
EPP.017	Interpretation of Liquid and Gaseous Samples	Revision 0 4-1-81	
EPP.018	Transportation Accidents Involving Radioactive Material	Revision 0 4-1-81	
EPP.019	AEP Emergency Response Organization Activation and Management	Revision 0 4-1-81	
EPP.020	Activation and Operation of the Technical Support Center (TSC)	Revision 0 4-1-81	TP-1,11-16-81 Exp N/A TP-2,3-12-82 Exp N/A TP-3,3-12-82 Exp N/A
EPP.021	Activation and Operation of the Operations Staging Area (OSA) and Personnel Accountability	Revision 0 4-1-81	TP-1,11-16-81 Exp N/A
EPP.022	Activation and Operation of the Recovery Center (RC) (An Emergency Operations Facility)	Revision 0 4-1-81	
EPP.023	Activation and Operation of the Emergency Control Center (ECC) (An Emergency Operations Facility)	Revision 0 4-1-81	
EPP.024	Activation and Operation of the Joint Public Information Center (JPIC) (An Emergency Operations Facility).	Revision 0 4-1-81	