

UNITED STATES ATOMIC ENERGY COMMISSION DIRECTORATE OF REGULATORY OPERATIONS REGION III 799 ROOSEVELT ROAD GLEN ELLYN, ILLINOIS 60137

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MAY 3 1 1974

Consumers Power Company ATTN: Mr. Stephen H. Howell Vice President 1945 West Parnall Road Jackson, Michigan 49201 Dockat No. 50-329 Dockat No. 50-330

Gentlemen:

The enclosed DRO Bulletin No. 74-6 "Defective Westinghouse Type W-2 Control Switch Component" is sent to provide you with information obtained during recent RO inspections. This information may have applicability at your facilities. The action requested on your part is identified in the enclosed Bulletin.

If you have any questions on the contents of this Bulletin, please do not besitate to contact us.

Sincerely,

James G. Keppler Regional Director

Enclosure: DRO Bulletin No. 74-6

> DR Central Files RO Files PDR Local PDR OGC, Beth, P-506A Ronald Callen J. Murray, GC, (2) Dr. Wayne E. North Mr. Myron M. Cherry

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May 31, 1974 DRO Bulletin No. 74-6

DEFECTIVE WESTINGHOUSE TYPE W-2 CONTROL SWITCH COMPONENT

Recent inspection findings indicate a possible safety problem may exist in plants employing Westinghouse Type W-2 control switches. The information is as follows:

A. Description of Circumstances

Plant A

By notification from Westinghouse Nuclear Service Division, dated February 8, 1973, the licensee was informed of a defect in certain Westinghouse Type W-2 control switches. Repair kits were ordered to replace the defective component. Inspection of the replacement parts, prior to installation, revealed 8 of 14 pull levers (metal discs with expansion pins inserted) to be cracked. None of the replacements parts were installed.

Plant B

Following the same notification from Westinghouse as above, repair kits were ordered to replace the defective component. Replacement parts were installed in forty switches. One pull lever was found cracked during installation and discarded. Two spare repair kits were retained. At the request of the Atomic Energy Commission the pull levers in these two spare kits were inspected. One of the two was found to be cracked.

B. Action Requested

- If these switches are used in safety systems in your plant please inform this office in writing within 30 days of receipt of this Bulletin, of the extent of such use and the actions you plan to take or have taken to correct the problem with the original W-2 switches and to assure that repair parts are not defective. If corrective actions have not been completed, it is requested that your scheduled date of completion be provided.
- 2. If this matter does not apply to your plant, a negative report is requested.

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