

Nebraska Public Power District

COOPER NUCLEAR STATION
P.O. BOX 98, BROWNVILLE, NEBRASKA 68321
TELEPHONE (402) 825-3811

CNSS886041

March 31, 1988

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

Subject: Procedures Generation Package for EOPs

Cooper Nuclear Station

NRC Docket No. 50-298/DPR-46

Reference: Letter, J. M. Pilant to W. O. Long, dated August 22, 1986,

"Response to the Request for Additional Information on CNS EOP

Procedures Generation Package".

Gentlemen:

Revision 2 of the Cooper Nuclear Station Procedures Generation Package (PGP) was submitted for review in the above reference. Due to upgrades in the District's Nuclear Training program as a result of the INPO Accreditation process, changes have been made to the Emergency Operating Procedure (EOP) training activities discussed in Revision 2 of the PGP.

Attached are revised pages to Revision 2 of the PGP that reflect the above changes made to the training program. The changes are denoted by revision bars in the right hand margin.

If there are any questions, please call.

C. A. Trevors Division Manager Nuclear Support

GAT:sg

Attachment

cc: NRC Resident Inspector Cooper Nuclear Station

> U. S. Nuclear Regulatory Commission Regional Office - Region IV

8804080233 880331 PDR ADOCK 05000298 F DCD

Powerful Pride in Nebraska

A045

Scenarios were carefully chosen by using the following criteria: To fully exercise each section of the EOPs. To include scenarios which encompass multiple failures. The anticipated frequency of a certain malfunction at CNS. The importance of a malfunction as related to a safety event or a malfunction that will cause a safety event. Related industry operating experience. Whether the simulator training is initial or requalification. The frequency the evolution is conducted at CNS, i.e., infrequent evolutions should be included. To include those control manipulations outlined in the March 20, 1980 letter from Harold Denton, Director of NRC to All Power Reactor Applicants and Licensees, which would require the use of the EOPs. INITIAL EOP CONTROL ROOM WALKTHROUGHS FOP control room walkthroughs were conducted to cover those items that could not be adequately covered in the classroom and simulator training. The walkthroughs provided practical experience with the EOPs and the team approach to the use of the EOPs was stressed. The walkthrough training concentrated on: Operator responsibilities Information flow Interactions of the operators in the control room These walkthroughs also served to cover those differences between the CNS control room and the simulator used for training. INITIAL EOP TRAINING DISCREPANCIES Discrepancies and comments detected during the training were documented on training discrepancy sheets. All training discrepancy sheets were forwarded to the CNS Operations Manager for resolution. The need for reverification/revalidation or retraining was determined by the Operations Manager and conducted if necessary. EOF REQUAL TRAINING EOP continuing training will be conducted in accordance with the Licensed Operator Requalification course (COROO9) and Shift Technical Advisor (STA) Training Program Description (TPD). Page 23 of 25

TRAINING FOR EOP REVISIONS

The CNS Operations and Training Department determines operator training requirements based on the extent of the EOP revision. Refer to the Administrators Guide for the Emergency Procedures course (INTOO8) for the training requirements on revisions to Emergency Operating Procedures.

VII. EOP REVISIONS AND REVIEW

Station procedure 0.22, "Preparation, Review and Approval of Emergency Operating Procedure Changes", specifically controls revisions to the EOPs and the review process for current applicability of the EOPs. This procedure details the process used to ensure revisions are properly implemented and approved. As part of the revisional process, justification for change is provided, conformancy with the Writer's Guide ensured, deviations from the EPGs documented, and verification/validation performed if required. Operator training required for the revision is determined and conducted.

This page left intentionally blank.

.....