

SEP 24 1974

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O. D. Parr, Chief, Light Water Reactors Branch 1-3, L

RESPONSE TO REVIEW PLAN ASSIGNMENT-STN-P-501-WASHINGTON PUBLIC POWER
SUPPLY SYSTEM-REVIEW OF CONDUCT OF OPERATIONS (SECTIONS 13.2 and 13.5)

Plant Name: STN-P-501 (WPPSS 3 & 5)

Licensing Stage: CP

Branch and Project Manager Requesting Assistance: LWR 1-3, P. O'Reilly

Requested Completion Date: September 27, 1974

Description of Review: Review of Conduct of Operations, Sections 13.2
and 13.5

Review Status: First Round Questions

We have reviewed Sections 13.2 and 13.5 of the PSAR. Based on our review,
we have determined that the additional information, indicated in the
attachment, is necessary for us to complete our review. We will be
available to discuss these items, should the applicant so desire.

ORIGINAL SIGNED BY
E. E. COLLINS

Paul F. Collins, Chief
Operator Licensing Branch
Directorate of Licensing

Enclosure:
Request for Additional
Information

cc: w/enclosure
D. Skovholt, L
R. Vellmer, QA
E. DeYoung, AD EP
P. O'Reilly, LPM
W. McDonald, OPS

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PDR ADOCK 05000508
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Memo
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OFFICE:	OLB:L	OLB:L			
SURNAME:	GWM	PFCollins			
DATE:	9/23/74	9/27/74			

430.0 OPERATOR LICENSING BRANCH

- 430.1
(13.2) To assure sufficient licensed operators to satisfy the Technical Specification requirements for shift crews can be met, at the time of initial fuel loading, the number of persons for whom training is planned should be specified. This number should give allowances for examination contingencies and the need to avoid planned overtime for supervisory personnel during the startup phase.
- 431.1
(13.2.1.1) Which members of the staff personnel are to attend the Design Familiarization Course?
- 431.2
(13.2.1.1) What knowledgeable individual will be directly supervising the observation phase of training?
- 431.3
(NONE) A means of evaluating the training program effectiveness for all employee training should be addressed.
- 431.4
(NONE) The following information is required regarding the information presented on Figure 13.2-1.
- (1) AEC operator and senior operator written examinations are generally administered six to eight weeks prior to fuel loading. It appears that the scheduling of the intensive pre-examination training will conflict with the written examination dates.
 - (2) Experience has shown that the intensive pre-examination training is very useful to license candidates. Why is Operations supervisor excluded from this training?
 - (3) ANSI 18.1 Section 5.2.2 recommends training of the "hot" license candidates in subject areas as identified in Section 5.2.1. It does not appear that the "hot" candidates will receive training in radiation control and safety provisions.
 - (4) Include on Figure 13.2-1 the expected starting time and duration of the preoperational testing.

431.5
(13.2.1.5)

Specify the differences in the training programs for individuals, seeking licenses pursuant to Section 55.25 of 10 CFR Part 55, who have had previous nuclear experience. Consider in your response the following groups of persons;

- (a) individuals with no previous experience
- (b) individuals who hold or have held licenses for comparable facilities, and
- (c) individuals who have had nuclear experience at facilities not subject to licensing.

432.1
(13.5.1.1)

The applicant should commit to the conduct of all safety related operations by detailed written and approved procedures.

432.2
(13.5.1.2)

The applicant should commit to having the written and approved administrative procedures at least six months prior to fuel loading.

432.3
(13.5.2.1)

The applicant should commit to having the written and approved operating procedures, which are performed by the licensed operators in the control room, completed at least three months prior to fuel loading.