

INTENT
INSTRUCTION TEMPORARY CHANGE

PNPP NO. 7310 Rev. 2/92

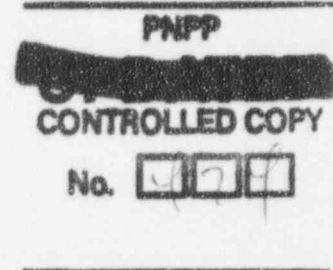
PAP-0522

TEMPORARY CHANGE NO. TON - 2
ADMIN. USE ONLY

INSTRUCTION NO. OM/D Vol. 1 (I&EP)	REV. 2	INSTRUCTION TITLE Inservice Inspection Examination Program
CANCELS TON(S): None		
LIST EACH ATTACHED PAGE 1-357, 1-358		

REASON:

1. To implementent Technical Specification changes, ref. Amendment 68.



PREPARED R.L. Portmann Jr. <i>[Signature]</i>	DATE 2-7-95	IN-DEPTH REVIEWER <i>[Signature]</i>	DATE 02/07/95
FORC MIG. NO.: N/A	FORC MIG. DATE: N/A	RECOMMENDED FOR APPROVAL <input type="checkbox"/> YES <input type="checkbox"/> NO	EFFECTIVE DATE 3-27-95 <i>[Signature]</i>
APPROVED <i>[Signature]</i>	DATE 3/16/95	APPROVED N/A	DATE
APPROVED N/A	DATE	APPROVED N/A	DATE
APPROVED N/A	DATE	APPROVED N/A	DATE

Ensure an approved 10CFR50.59 Applicability Check is attached prior to submittal for PORC review or final approval if Non-PORC.

7.1.7 Transient Event

An unexpected or potential damaging occurrence which was determined from review of operating data or during a visual inspection/examination.

7.1.8 Type

A snubber of the same design (mechanical or hydraulic) and manufacturer.

7.2 Exemption

Snubbers are required to satisfy both the technical specifications and ASME Code scope requirements, therefore two exemption criteria exist.

1. Technical Specifications (T/S)

Snubbers not attached to safety class systems (1, 2, or 3), nor considered in the design as affecting a safety class system, are exempt from examination/inspection and testing requirement.

2. ASME Code

Snubbers selected for code examinations shall be the supports of those components that are required to be examined under IWB, IWC, and IWD during the first inspection interval.

7.3 Examination Selection Process

Snubber examination/inspection selections are different for both technical specifications and the ASME Code. The selection process is as follows:

1. Technical Specifications (T/S)

Routine T/S snubber selection is based on each snubber type and category (accessible/inaccessible). The visual inspection frequency for each snubber type and category shall be determined based on the criteria provided in Technical Specification Table 4.7.4-1. The initial inspection interval utilizing this criteria shall be 18 months, beginning from the conclusion of the last visual inspection conducted during RFO4. Additionally, T/S snubbers shall be examined prior to and after performance of repairs, replacement or testing. Also, snubbers attached to sections of systems that have experienced an unexpected or potentially damaging transient shall be inspected (accessible systems within 72 hours and inaccessible systems within six months).

2. ASME Code

All code snubbers shall be examined within each interval and each interval shall use a subdivision of periods to determine examination percentage requirements. Reference code inspection and program requirements.