

SUPPLEMENTARY INFORMATION

1. Report No.: 50-302/77-46
2. Facility: Crystal River Unit #3
3. Report Date: 3 June 1977
4. Occurrence Date: 14 May 1977
5. Identification of Occurrence:
Hydraulic Snubber MUH-44 inoperable contrary to Table 3.7-3 of Technical Specification 3.7.9.1.
6. Conditions Prior to Occurrence:
In Mode 5, Cold Shutdown, performing SP-201.
7. Description of Occurrence:
At 1400, in the process of performing the Hydraulic Snubber Inspection SP-201, Snubber MUH-44, located on the 2-1/2" H.P. injection line in the Reactor Building, was discovered disconnected from the snubber eye to the pipe clamp. The snubber was removed and renewed with a functionally tested spare. MUH-44 was restored operable within 48 hours.
8. Designation of Apparent Cause of Occurrence:
The cotter pin that connects the snubber eye to the pipe clamp was missing. The reason for the missing cotter pin is unknown at this time.
9. Analysis of Occurrence:
There were no safety implications to the plant or public other than the loss of pipe restraint capabilities of MUH-44.
10. Corrective Action:
MUH-44 was renewed with a functionally tested spare snubber and SP-201 revealed other snubbers operable.
11. Failure Data:
This was the first occurrence of this type.

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