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0 2	At 1630 during an inspection of "A" OTSG feedwater swing-disc check valve FWV-45,
0 3	it was discovered that the valve hinge pin was missing. The loss of the hinge
0 4	pin prevented the valve from closing. This created an event contrary to
0 5	Technical Specification 3.6.3.1. There was no effect upon the plant or general
0 5	public as a result of this event. This is the second occurrence of this type
3 7	reported. (Reference LER 80-17)
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	TAKEN ACTION ON JUNE TOWNS TO SUBSCRIPTION AND COARSO OVE ACTIONS TO THE PROPERTY OF THE PROPE
110	The cause of this event is attributed to a deficiency occurring during the initial
	assembly of the valve by the manufacturer. FWV-45 is being repaired under Modific
	tion 80-5-65. In addition, other valves of similar design, supplied by the manu-
1 3	facturer will be inspected and repaired as necessary prior to plant startup.
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1 5	H 3 10 10 10 NA CONTRACTOR OF MAINTENANCE INSPECTION
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	Name of preparer: K. F. Lancaster 904) 795-6486

SUPPLEMENTARY INFORMATION

Report No.:

50-302/80-21/03L-0

Facility:

Crystal River Unit #3

Report Date:

23 May 1980

Occurrence Date:

5 May 1980

Identification of Occurrence:

Containment isolation valve FWV-45 inoperable contrary to Technical Specification 3.6.3.1.

Conditions Prior to Occurrence:

Mode 6 refueling.

Description of Occurrence:

At 1630 during an inspection of "A" OTSG feedwater swing-disc check valve FWV-45, it was discovered that the valve hinge pin was missing. The loss of the hinge pin prevented the valve from closing. Repair actions were initiated.

Designation of Apparent Cause:

The cause of the event is attributed to a deficiency occurring during the initial assembly of the valve by the manufacturer. It was determined that the set screw that locks the hinge pin in place, was not fully inserted.

Analysis of Occurrence:

There was no effect upon the plant or general public as a result of this event.

Corrective Action:

FWV-45 is being repaired under Modification 80-5-65. In addition, other valves, (of similar design), supplied by the manufacturer will be inspected and repaired as necessary. Those valves which are safety-related and/or non-accessible during power operation will be inspected and repaired if necessary prior to plant startup.

Failure Data:

This is the second occurrence of this type reported. Reference LER 80-17.

/rc