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0 2	At 2200 on 25 April 1978 it was observed that a low flow condition
013	existed on Decay Heat Removal Pump 1-A (DHP-1A). Upon dis-
01	assembly of DHP-1A it was discovered that the pump shaft had
0 5	isheared. No hazard to the health and safety of plant or public!
0 8	as plant is in a defueled condition and DHP-1B is operable.
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10	The cause of this event is presently being evaluated, and corregt
TI	ive actions formulated. Upon completion, a revision to this
112	report will be submitted.
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POOR ORIGINAL

8008040862

SUPPLEMENTARY INFORMATION

1 eport No.: 50-302/78-020/01T-0

2. Facility: Crystal River Unit #3

3. Report Date: 3 May 1978

4. Occurrence Date: 25 April 1978

5. Identification of Occurrence:

Decay Heat Removal Pump 1-A inoperable creating a condition contrary to Technical Specification 6.9.1.8.1.

6. Conditions Prior to Occurrence:

Mode 6 refueling.

7. Description of Occurrence:

At 2200 on 25 April 1978 it was observed that low flow condition existed on Decay Heat Removal Pump 1-A (DHP 1-A). Upon disassembly of DHP 1-A it was discovered that the pump shaft had sheared at the impeller end. The pump manufacturer and supplier representatives have been on site and pump shaft breakage evaluations are now in progress.

Besignation of Apparent Cause:

The cause of this event is presently being evaluated. Upon determination of cause a revision to this report will be submitted.

9. Analysis of Occurrence:

No hazard to the health and safety of the plant or general public as plant was defueled.

10. Corrective Action:

Corrective actions are presently being formulated by the pump manufacturer and supplier.

11. Failure Data:

This is the second occurrence of an event of this type.