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0 2	At 0230 in Mode 1, it was reported that the remote shutdown indicator for "A"
0 3	Decay Heat cooler outlet temperature, DH-39-TI had failed. This created an event contrary to Technical Specification 3.3.3.5. No effect upon the plant
0 4	or general public. This is the second occurrence of this type reported. Ref-
0 5	
0 6	erence LER 79-14.
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110	The cause of this event is attributed to failed RTD DH-2-TE. The RTD was re-
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	placed with a spare and returned to service at 1330 on 28 September 1979. No
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(SEE ATTACHED SUPPLEMENTARY INFORMATION SHEET)

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SUPPLEMENTARY INFORMATION

Report No.:

50-302/79-089/03L-0

Facility:

3 .

Crystal River Unit #3

Report Date:

15 October 1979

Occurrence Date:

22 September 1979

Identification of Occurrence:

"A" decay heat cooler outlet temperature indicator inoperable contrary to Technical Specification 3.3.3.5.

Conditions Prior to Occurrence:

Mode 1 power operation (100%).

Description of Occurrence:

At 0230 it was reported that the remote shutdown indicator for "A" decay heat cooler outlet temperature, DH-39-TI had failed. Further investigation revealed that RTD DH-2-TE had failed. Maintenance restored operability and the indicator was returned to service at 1330 on 28 September 1979.

Designation of Apparent Cause:

The cause of this event is attributed to a failed RTD, DH-2-TE.

Analysis of Occurrence:

No effect upon the plant or general public.

Corrective Action:

The RTD was replaced with a spare and returned to service. No further corrective action deemed necessary.

Failure Data:

This is the second occurrence of this type reported. Reference LER 79-14.

/rc