	CONTROL BLOCK:
0 1	F L Q R P 3 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0
CON'T	SOURCE SU 0 5 0 - 0 3 0 12 0 9 3 0 7 9 3 1 0 1 7 9 0 1 10 12 12 17 1 9 0
0 2	At 1400 in Mode 1, it was discovered during routine surveillance, SP-300, that
0 3	the remote shutdown indicator for "B" decay heat cooler outlet temperature
0 4	DH-40-TI was inoperable. This created an event contrary to Technical Speci-
0 5	fication 3.3.3.5. No effect upon the plant or general public. This is the
0 6	first occurrence of this type reported
07	
TOTE	1
7 .	SYSTEM CAUSE CAUSE COMPONENT COME SUBCODE SUBCODE
0 9	CIFO E DINSTRUC E DIZ D
	SEQUENTIAL OCCURRENCE AFFORT NO. LEP RO EVENT YEAR REPORT NO. 17 REPORT 17 19 1 1-1 1019 5 1 1 1013 L
	NUMBER 21 22 23 14 25 27 35 29 30 31 32
	LESZO ZO LOIOLO YOU NO LA CO BIOL4 5
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)
10	The cause of this event is attributed to a defective meter movement.
11	The meter movement was replaced with a spare and returned to service on
12	4 October 1979 following satisfactory completion of SP-161, Remote
113	Shutdown Instrument Calibration Procedure.
14	80
, .	STATUS E (3) 0 7 4 (9) NA B (3) Operator observation
	ACTIVITY CONTENT
1 6	NA NA NA
1 2	0 0 0 0 2 2 3 NA
, .	PERSONNEL INJURIES NE VISE DESCRIPTION (1)
, .	NA NA
	12 (4)
, T	NEC ISE CLILY
30	NA NA
•	NAVE OF PREPARER J. Cooper PHONE (904) 795-6486
	(SEE ATTACHED SUPPLEMENTARY INFORMATION SHEET)

SUPPLEMENTARY INFORMATION

Report No.:

50-302/79-095/03L-0

Facility:

Crystal River Unit #3

Report Date:

22 October 1979

Occurrence Date:

30 September 1979

Identification of Occurrence:

Remote shutdown indicator for "B" decay heat cooler outlet temperature DH-40-TI inoperable, contrary to Technical Specification 3.3.3.5.

Conditions Prior to Occurrence:

Mode 1 power operation (74%)

Description of Occurrence:

At 1400 during the performance of SP-300, Operating Daily Surveillance, it was discovered that DH-40-TI was providing erroneous indication. DH-40-TI indicated approximately 240°F in contrast to actual system tempe. ature of approximately 105°F. Maintenance restored operability and DH-40-TI was returned to service following satisfactory completion of SP-161, Remote Shutdown Instrumentation Calibration on 4 October 1979.

Designation of Apparent Cause:

The cause of this event is attributed to a defective meter movement in the indicator for DH-40-TI.

Analysis of Occurrence:

No effect upon the plant or general public.

Corrective Action:

The defective meter movement was replaced with a spare and

was returned to service.

Failure Data:

This is the first occurrence of this type reported.

/rc