CONTROL BLOCK:
F L C R  P  3   0  0  -  0  0  0  -  0  0   4  1  1  1   0  3
CATEGORY   REPORT TYPE   SOURCE   DOCKET NUMBER   EVENT DATE   REPORT DATE   REPORT DATE   TYPE   SOURCE   DOCKET NUMBER   EVENT DATE   REPORT DATE   TYPE   TYPE   SOURCE   DOCKET NUMBER   EVENT DATE   TYPE   T
EVENT DESCRIPTION  In the process of reviewing completed surveillance procedures, it was discovered
that SP-344, Nuclear Services Cooling System operability had not been performed within
the time frame required by Tech Specs 4.7.3.1 & 4.3.3.5. Redundancy NA. First time
05   occurrence. SP-344 was completed as scheduled by new surveillance schedule ammended
OS to meet ASME Section XI (LER 77-66)
7 8 9  SYSTEM CAUSE CODE COMPONENT CODE COMPONENT SUPPLIER COMPONENT MANUFACTURER VIOLATION  [0] W B D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
CAUSE DESCRIPTION  The schedule of surveillance procedures was changed to comply with the new ASME Section X
7 8 9 requirements causing a shift in scheduling dates. This should preclude recurrence of
7 8 9 [10]   this event.
FACRITY STATUS  STATUS  STATUS  POWER  OTHER STATUS  NA  OTHER STATUS  OSCOVERY  DISCOVERY  DISCOVE
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY  1 2 Z Z NA  NA  PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY NA  44 45
13 0 0 0 Z CESCRIPTION NA NA 12 13
PERSONNEL INJURIES
7 8 9 11 12 NA
OFFSITE CONSEQUENCES  NA  NA
1 8 9 LOSS OR DAMAGE TO FACILITY
TYPE DESCRIPTION NA NA
7 8 9 10 PUBLICITY
7 8 9 NA
ADDITIONAL FACTORS 8002270784
See attached Supplementary Information 7 0 9
7 8 9  NAME: W. P. Stewart       PHONE: (813) 866-4159

1. Report No.:

50-302/77-58

Facility:

Crystal River Unit #3

3. Report Date:

13 July 1977

4. Occurrence Date:

20 June 1977

5. Identification of Occurrence:

Failure to demonstrate the operability of the nuclear services closed cycle cooling system within the time frame required by Technical Specification 4.7.3.1 and 4.3.3.5.

6. Conditions Prior to Occurrence:

Mode 1 power operation

7. Description of Occurrence:

At 1530 while reviewing completed surveillance procedures, it was discovered that the surveillance procedure for nuclear services cooling system operability (SP-344) had last been performed on 10 May 1977. A change to the surveillance schedule had been effected in order to comply with the ASME Section XI and SP-344 was scheduled and completed on 24 June 1977. The new surveillance schedule will insure Tech Specs frequency requirements are met.

8. Designation of Apparent Cause:

The schedule of surveillance procedures was changed to comply with the new ASME Section XI requirements causing a shift in scheduling dates.

9. Analysis of Occurrence:

There were no safety implications as the cooling system was in operation during this period except for plant outage period.

10. Corrective Action:

The new surveillance schedule will preclude recurrence of this event.

11. Failure Data:

There have been no previous occurrences of this event from this cause.