


STATE CHANGE HISTORY

Initiate

 Done
 4/24/2002 14 00 31
 Owner (None)
 by JULIE KREIL

SECTION 1

Activity Request Id: CAP005091
 Activity Type: CAP Submit Date: 4/8/2001 1:00 00

One Line Description: Cooling Flow to P-38B AFP Inadequate

Detailed Description: During a plant tour, I noted that the P-38B AFW pump service water-cooling outlet lines were warmer on P-38B as compared to P-38A Both pumps were running and supplying flow to Unit 1 steam generators. The OPS system owner and the JET Engineer were contacted and their recommendation was to have the service water strainer cleaned. As a troubleshooting tool, the strainer bypass was opened and cooling flow was improved when the valve was open. The opening of the bypass proved that the strainer or solenoid were NOT allowing flow. As a follow up in troubleshooting, the WCC SRO went to the pump about 1/2 hour after the bypass was closed and noted that the service water flow to P-38B had improved. SIGNIFICANCE: P-38B AFW pump partial loss of cooling flow. Unit 2 enters a 7-day LCO when we declared P-38B OOS CORRECTIVE ACTIONS TAKEN: Declared P-38B OOS and entered the 7-day LCO per TS 15.3.4.C. WO generated (9937165). Valve repaired on weekend of 04/07-08/01 - Managers' Comment RECOMMENDATION: Repair the solenoid or strainer as required. Look back on the control room temperature chart recorder for this pump to see when cooling flow may have degraded.

| | | | |
|-------------------------|----------------------|--------------------------|--------------------|
| Initiator: | (None) | Initiator Department: | (None) |
| Date/Time of Discovery: | 4/24/2002 14:00 31 | Date/Time of Occurrence: | 4/24/2002 14:00 31 |
| Identified By: | (None) | System: | AF PB |
| Equipment # (1st): | (None) | Equipment Type (1st): | (None) |
| Equipment # (2nd): | (None) | Equipment Type (2nd) : | (None) |
| Equipment # (3rd): | (None) | Equipment Type (3rd) : | (None) |
| Site/Unit: | Point Beach - Common | | |

Why did this occur?:

Immediate Action Taken:

Recommendations:

Notify Me During Eval?: N SRO Review Required?: N

SECTION 2


Operability Status: (None) Compensatory Actions: N

Basis for Operability:

Unplanned TSAC Entry: N External Notification: N

SECTION 3

Screened?: N Significance Level:
 INPO OE Reqd?: N Potential MRFF?:
 QA/Nuclear Oversight?: N Licensing Review?:

C
 N
 N


Good Catch/Well Doc'd?: NA

SECTION 4

Inappropriate Action:

| | | | |
|-----------------------|----------------------|-----------------------|--------|
| Process: | N/A - Not Applicable | Activity: | (None) |
| Human Error Type: | (None) | Human Perf Fail Mode: | (None) |
| Equip Failure Mode: | (None) | Process Fail Mode: | (None) |
| Org/Mgt Failure Mode: | (None) | Group Causing Prob: | (None) |
| Hot Buttons: | (None) | | |

SECTION 5

| | | | |
|----------------------|---|-------------------------|--------------------|
| CAP Admin: | PBNP CAP Admin | Prescreener: | (None) |
| Project: | Corrective Action Program (CAP) | | |
| State: | Done | Active/Inactive: | Inactive |
| Submitter: | JULIE KREIL | Owner: | (None) |
| AR Type: | Parent | Last Modified Date: | 4/24/2002 14:00 31 |
| Last Modifier: | JULIE KREIL | Last State Change Date: | 4/24/2002 14.00.31 |
| Last State Changer: | JULIE KREIL | Close Date: | 4/11/2001 1:00.00 |
| NUTRK ID: | CR 01-1113 | | |
| # of Children: | 0 | | |
| References: | WO 9937165 ~ GOOD CATCH | | |
| Update: | ~ \(\(20010411 PB3283 MBA) CLOSED to Corrective Actions taken and WO 9937165 | | |
| Prescreen Comments: | SCREENER COMMENT: CR is not a restart item. Maintenance is to occur via the work order process. Fire rounds have additionally been commenced. | | |
| Import Memo Field: | XU0352:PreScreener//PB2610:Initiator// | | |
| OPR Completed?: | N | | |
| OLD_ACTION_NUM: | | | |
| sub_tsid: | 0 | original_project_id: | 0 |
| original_issue_id: | | | |
| Site: | Point Beach | | |
| Cartridge and Frame: | | | |

CHANGE HISTORY

4/24/2002 14:00:33 by admin
 Submit Date Changed From 4/24/2002 14 00 31 To 4/8/2001 1.00.00