



February 12, 1996 3F0296-13

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D. C. 20555

Subject: Licensee Event Report (LER) 96-003-00

Dear Sir:

Please find the enclosed Licensee Event Report (LER) 96-003-00. This report is submitted by Florida Power Corporation in accordance with 10 CFR 50.73.

Sincerely,

B & Hickle

B. J. Hickle, Director Nuclear Plant Operations

TWC:ff

Attachment

xc: Regional Administrator, Region II Project Manager, NRR Senior Resident Inspector

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On January 11, 1996, Florida Power Corporation's (FPC) Crystal River Unit 3 (CR-3) was in MODE 5 (COLD SHUTDOWN) and cooling down. The unit had been shut down on January 9, 1996 due to a failure of a main condenser tube. During the cooldown, the cooldown rate was exceeded for approximately 40 minutes. Exceeding the cooldown rate is a violation of Improved Technical Specification 3.4.3 and is reportable in accordance with 10CFR50.73(a)(2)(i)(B) as a condition prohibited by technical specifications. Analysis of the effects of this event show that required safety margins were maintained; therefore, the health and safety of the general public was not affected. The primary cause of this event was cognitive personnel error by operators in that operators misinterpreted procedural instructions regarding how to determine the temperature for transitioning between RCS cooldown rates. Corrective actions completed include counseling of the operators involved and issuance of a Short Term Instruction to clarify existing procedure guidance. Additional corrective actions will address revisions to procedures and expansion of an existing Request for Engineering Assistance for determining limits for temperature changes that occur while swapping Decay Heat Removal system trains.

| NRC FORM 366A U.S. NUCL (5-92) | EAR REGULATORY COMMISSION | APPROVED OMB NO. 3150-0104 EXPIRES 5/31/95 | | | | | | | | | | | | | |
|---|---------------------------|---|---|-----|---|-------|--------|-----|---------------|-------|---|---|------|-------|---|
| LICENSEE EVENT REPORT (L TEXT CONTINUATION | ER) | ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HOURS, FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAF REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON DC 20503. | | | | | | | | | | | | ٨R | |
| FACILITY NAME (1) | DOCKET NUMBER (2) | | | | L | ER NI | MBER | (6) | and solar and | | | | PAGE | E (3) | - |
| CRYSTAL RIVER UNIT 3 (CR-3) | | | Y | EAR | | SEQU | ENTIAL | | REVI | ISION | | | | | |
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EVENT DESCRIPTION

On January 11, 1996, Florida Power Corporation's (FPC) Crystal River Unit 3 (CR-3) was in MODE 5 (COLD SHUTDOWN) and cooling down to ambient temperature. The unit had been shut down on January 9, 1996 at 1939 hours due to a failed main condenser [SG.COND] tube which caused out-of-specification secondary chemistry. The shutdown and cooldown were progressing smoothly. The time to conduct the cooldown was extended due to concerns with secondary chemistry. The operating crew was using operating procedures OP-209 "Plant Cooldown" and OP-404 "Decay Heat Removal System", and surveillance procedure SP-422 "RC System Heatup and Cooldown Surveillance" to conduct the evolution. At 1849 hours, Decay Heat (DH) Removal system pump [BP, P] DHP-1A was in service and the last two Reactor Coolant System (RCS) pumps [AB, P], RCP-1A and RCP-1B were secured. With all RCS pumps secured, the operating crew is directed by OP-209 and SP-422 to use DH Cooler [BP,CLR] outlet temperature to monitor the cooldown rate and RCS temperature. When RCS temperature is </= 150 degrees fahrenheit (F), the rate limit becomes more restrictive. The limit changes from 25 degrees F per half hour to 10 degrees F per hour. The operating crew thought the rate changed when RCS bulk temperature was </= 150 degrees F. This was discussed between the licensed operator and senior operator and the decision was made to use in-core thermocouples (T/C) to determine the 150 degree F point. This decision was contrary to OP-279 and SP-422. At approximately 2200 hours, DH cooler outlet temperature dec. ased less than 150 degrees F. The limit of 10 degrees F per hour was then exceeded twice as recorded in SP-422: 18 degrees F at 2215 hours and 32 degrees F at 2245 hours. The operating crew recorded RCS bulk temperature per in-core T/C's </= 150 degrees F at 2315 hours and then they applied the more restrictive limit.

Exceeding RCS pressure and temperature limits is a violation of the Limiting Condition for Operations (LCO) associated with Improved Technical Specification (ITS) 3.4.3 "RCS Pressure and Temperature (P/T) Limits". The operating crew conducting the cooldown was not aware of this at the time. An independent review of SP-422 data on January 12, 1996 by a senior operator identified the violation. A Problem Report (PR) was written and Required Action ITS 3.4.3.C was entered. This action requires parameters to be restored within limits immediately and a determination to be made that the RCS is acceptable for continued operation prior to entering MODE 4 (HOT SHUTDOWN).

This report is being provided in accordance with 10CFR50.73(a)(2)(i)(B) to document a condition prohibited by CR-3's Improved Technical Specifications.

EVENT EVALUATION

Reactor vessel cooldown limits are provided to assure analysis assumptions used to calculate the RCS pressure/temperature limits are not exceeded. The

| NRC FORM 366A (5-92) | U.S. NUCLEAR REGULATORY COMMISSION | APPROVED OMB NO. 3150-0104 |
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| | | EXPIRES 5/31/95 |
| | LICENSEE EVENT REPORT (LER) TEXT CONTINUATION | ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 60.0 HOURS, FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLE/ REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON DC 20503. |

| FACILITY NAME (1) | DOCKET NUMBER (2) | | | ł | LER NUMBER (| PAGE (3) | | | | |
|-----------------------------|-------------------|---|------|---|----------------------|--------------------|-----|----|----|---|
| CRYSTAL RIVER UNIT 3 (CR-3) | | | YEAR | | SEQUENTIAL NUMBER | REVISION NUMBER | | | | |
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calculation of these limits is based on RCS fracture toughness properties. The applicable cooldown rates are:

| RCS TEMPERATURE (T) | COOLDOWN RATE |
|---------------------------------------|---|
| T > 280 degrees F | = 100 degrees F per hour (</= 50<br degrees F per 1/2 hour) |
| 280 degrees F >/= T >/= 150 degrees F | = 50 degrees F per hour (</= 25<br degrees F per 1/2 hour) |
| 150 degrees F >/= T | = 10 degrees F per hour</td |

Pressure and temperature data starting from 1800 hours on January 11, 1996 and going through the next 550 minutes was retrieved from the plant computer [ID,CMP]. A fracture mechanics evaluation was conducted per ASME Code Section XI Appendix E which provides specific guidance for performing an engineering evaluation of the effects of an out-of-limit condition on the structural integrity of the reactor vessel [RPV]. The unit was maintained in MODE 5 (COLD SHUTDOWN) until the analysis was completed. The evaluation was performed by Framatome Technologies (CR-3's Nuclear Steam System Supplier) and showed that required safety margins had been met throughout the entire transient. FPC concluded, based on the results of the evaluation, that CR-3's reactor vessel had maintained adequate structural integrity and continued normal operation was acceptable. As a result, ITS Required Action 3.4.3.C was exited on January 17, 1996 at 2148 hours.

CAUSE

The cause of this event is cognitive personnel error. The operating crew failed to use the explicit instructions in OP-209 and SP-422 to use DH Cooler outlet temperature to plot RCS temperature and cooldown rate. DH Cooler outlet temperature is the best indicator of the reactor pressure vessel belt-line weld temperature change. This weld is the basis for the cooldown rate limits. The operating crew mistakenly decided that reactor in-core temperature should be used.

IMMEDIATE CORRECTIVE ACTION

The RCS temperature was stable when the event was discovered. ITS Required Action 3.4.3.C was entered and a fracture analysis was performed.

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ADDITIONAL CORRECTIVE ACTION

The licensed operators involved were counseled per FPC's discipline policy to reinforce management's expectations.

Short Term Instruction (STI) 96-0004 was issued January 17, 1996 to re-emphasize management's expectations and to clarify the requirements of OP-409 and SP-422 regarding use of DH Cooler outlet temperature for determining RCS temperature relative to cooldown rate limits when the decay heat system is operating with no RC pumps operating.

ACTION TO PREVENT RECURRENCE

- 1. The guidance provided in response Request for Engineering Assistance (REA) 93-0667 will be reviewed and expanded upon by February 29, 1996. REA 93-0667 was initiated after CR-3's March, 1993 event involving an RCS cooldown which exceeded technical specification requirements. It provided guidance on limits for swapping from one Decay Heat Removal (DHR) system train to the other DHR train. More specific guidance may be necessary to ensure brief temperature drops that occur when swapping DH trains are fully addressed.
- 2. An interpretation will be provided by March 4, 1996 regarding the use of Average Reactor Coolant Temperature values given in ITS Table 1.1-1 for defining MODES. This interpretation will address which indications are used when the decay heat system is operating with no RC pumps operating.
- 3. SP-422 will be revised by May 3, 1996 for human factors enhancements, clarity and technical accuracy.

PREVIOUS SIMILAR EVENTS

Previous events at CR-3 involving RCS cooldown rates occurred in April, 1977, January, 1979, March, 1983 and March, 1993. The April, 1977 event involved a cooldown greater than 100 degrees F in 20 minutes caused by valve leakage while conducting a shutdown from outside the Control Room test. The January, 1979 event involved cooldown greater than 50 degrees F in less than 30 minutes while attempting to recover from a reactor/turbine trip. The 1983 event involved operator error in that cooldown rate was logged using DH pump suction temperature instead of DH cooler outlet temperature. The 1993 event, reported in LER 93-01, involved an overcooling of 25 degrees F greater than permitted by technical specifications, and was caused by failure of a control valve controller.

ATTACHMENT

Attachment 1 - Abbreviations, Definitions and Acronyms

| NRC FORM 386A (6-92) - LICENSEE EVE - TEXT CONTINUE FACILITY NAME (1) | U.S. NUCLEAR R ENT REPORT (LER) UATION | EQULATORY COMMISSION | ION APPROVED OMB NO. 3150-0104 EXPIRES 5/31/95 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HOURS, FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAF REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON DC 20503. | | | | | | | | |
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| ATTA | ACHMENT 1 - ABBR | EVIATIONS, DEFIN | ITTIONS AND ACRONYMS | | | | | | | | |
| CR-3 | Crystal River | Unit 3 | | | | | | | | | |
| DHR | Decay Heat Re | moval | | | | | | | | | |
| FPC | Florida Power | Corporation | | | | | | | | | |
| ITS | Improved Tech | nical Specificat | ions | | | | | | | | |
| MODE FOUR | HOT SHUTDOWN | | | | | | | | | | |
| MODE FIVE | COLD SHUTDOWN | | | | | | | | | | |
| OP | Operating Pro | cedure | | | | | | | | | |
| Problem Report | A Problem Rep CR-3 and wa corrective ac and processed | ort documents a rrants evaluati ticns beyond wha by other method | condition or event which impacts on, root cause analysis, or t it would receive if documented ls. | | | | | | | | |
| RCS | Reactor Coola | nt System | | | | | | | | | |
| REA | Request for E | ngineering Assis | tance | | | | | | | | |
| SP | Surveillance | Procedure | | | | | | | | | |
| STI | Short-Term In which provid communicate instructions | structions are es a means i short-term in to shift personr | part of the Shift Order program for operations management to formation and administrative el. | | | | | | | | |
| | | | | | | | | | | | |
| NOTES: ITS | defined terms a | ppear capitalize | d in LER text {e.g. MODE ONE} | | | | | | | | |
| Defi | ined terms/acron st used {e.g. Re | nyms/abbreviatio actor Building (| ns appear in parentheses when RB)). | | | | | | | | |
| EIIS | 6 codes appear i | n square bracket | s {e.g. Makeup Tank [CB,TK] } | | | | | | | | |