# REGULATRY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8707160802 DOC. DATE: 87/07/14 NOTARIZED: NO FACIL: 50-335 St. Lucie Plant, Unit 1, Florida Power & Light Co.

DDCKET # 05000335

AUTH. NAME

AUTHOR AFFILIATION

MOHN, S. E. WOODY, C. O. Florida Power & Light Co. Florida Power & Light Co.

RECIP. NAME

RECIPIENT AFFILIATION

SUBJECT: LER 87-013-00: on 870614, experienced main turbine runback to

60% power due to loss of steam generator feed pump. Cause

not identified. Investigation of problem in progress. W/870710

ltr.

DISTRIBUTION CODE: 1E22D COPIES RECEIVED: LTR 1 ENCL SIZE: 5

#### NOTES:

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# ABSTRACT

YES (If yes, complete EXPECTED SUBMISSION DATE)

ABSTRACT (Limit to 1400 speces, i.e., approximately fifteen single space typewritten lines) (16)

On 14 June 1987, while operating at 100 percent power (Mode 1), St. Lucie Unit 1 experienced a main turbine runback to 60 percent power due to the loss of the 1B Steam Generator Feed Pump (SGFP). The utility licensed operators restarted the SGFP and manually inserted control rods to reduce the primary/secondary power mismatch. The unit automatically tripped on high pressure approximately 22 seconds into the event. The trip was uncomplicated and the unit was quickly stabilized in hot standby.

The cause of the 1B SGFP trip has not been conclusively identified; however, personnel are continuing to evaluate potential causes.

SUPPLEMENTAL REPORT EXPECTED (14)

The intention of the main turbine runback is to reduce the turbine steam load in response to the reduced feedwater flow and subsequent decrease in S/G inventories. It is not required for reactor safety. The Reactor Protection System will assure reactor safety by automatically tripping the unit and the main turbine on low S/G level or high pressure as it did in this event. This will assure sufficient S/G inventories to provide an adequate primary heat sink. At no time during this event were the 1A SGFP or auxiliary feed water system affected.

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# LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OM8 NO. 3150-0104 EXPIRES: 8/31/88

| FACILITY NAME (1) |   |   | DOCKET NUMBER (2) |   |    |              |   |   |       |      | LE | R NUME |       | PAGE (3)   |         |   |   |    |   |   |
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TEXT (If more space is required, use additional NRC Form 366A's) (17)

#### DESCRIPTION OF EVENT

On 14 June 1987, St. Lucie Unit One was operating at 100 percent power steady state in Mode 1. There were no evolutions nor were there any surveillances in progress. All automatic controllers were in automatic with the exception of the Control Rod Drive System (EIIS:JD) which was in "OFF". The Steam Bypass Control System (EIIS:JI) was in automatic with one of the five bypass valves isolated due to seat leakage.

At 2350 hours, the 1B Steam Generator Feed Pump (SGFP) (EIIS:SJ) tripped and initiated a main turbine runback (EIIS:JJ) to 60 percent power. The utility licensed operators having been alerted to the event by various annunciator alarms (EIIS:IB) restarted the 1B SGFP and manually inserted control rods (EIIS:AA) to reduce reactor (EIIS:AC) power. Primary temperature and pressure were rising rapidly due to the increasing power mismatch caused by the main turbine runback.

The main turbine runback was stopped when the operators restarted the 1B SGFP approximately 11 seconds after it initially tripped. The operators continued to insert the control rods to reduce the reactor power level and thereby minimize the primary temperature and pressure surge. However, the power mismatch was too severe and the unit automatically tripped (EIIS:JC) on high pressurizer (EIIS:AB) pressure at 2400 psia approximately 22 seconds into the event.

The trip was an uncomplicated trip and all systems functioned normally. The Power Operated Relief Valves (PORV) (EIIS:AB) automatically lifted as designed at 2400 psia to reduce primary pressure and then reseated. The SBCS operated to reduce primary average temperature (T-avg) to the zero power setpoint of 532 degrees F. Auxiliary Feedwater Actuation System (AFAS) (EIIS:BA) actuated on low steam generator (S/G) level due to the shrink caused by the rapid post trip power reduction. The standard post trip actions were completed and the unit was quickly stabilized in hot standby (Mode 3).

# CAUSE OF EVENT

The cause of the main turbine runback and the subsequent automatic reactor trip was the loss of the 1B SGFP. The root cause of the event, why the 1B SGFP tripped, has not been conclusively identified. Following the unit trip the Electrical Department commenced extensive troubleshooting of the 1B SGFP motor, breaker (EIIS:EA), and associated SGFP control and protective circuits. No abnormalities were discovered. Investigation into potential causes of the 1B SGFP trip is continuing.

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#### LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY, COMMISSION APPROVED OMB NO. 3150-0104

**EXPIRES: 8/31/88** 

| FACILITY NAME (1)         | DOCKET NUMBER (2)        | LER NUMBER (6) PAGE (3)                                 |
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#### ANALYSIS OF EVENT

This event is reportable under 10 CFR 50.73 (a)(2)(iv), "any event or condition that resulted in manual or automatic actuation of any Engineered Safety Feature, including the Reactor Protection System".

The temporary loss of the 1B SGFP resulted in a main turbine runback and a reduction in normal feedwater flow. The main turbine runback is initiated when one of the two running SGFPs trip and main turbine load, as measured by the main turbine's first stage pressure, is greater than 60 percent. The main turbine runback is not required for reactor safety. It is intended to reduce the main turbine steam demand in response to the reduced feed flow and subsequent decrease in S/G feedwater inventories. Had the main turbine runback failed to activate, the Reactor Protective System (RPS) (EIIS:JC) would have automatically tripped the reactor on low S/G level and then tripped the main turbine. This would have assured sufficient S/G feedwater inventories to provide an adequate heat sink for the primary system.

If the 1B SGFP had not been able to be restarted, the turbine runback would have continued until main turbine load was less than 60 percent. The RPS would have automatically tripped the reactor on either low S/G feedwater levels or on high pressurizer pressure as it did in this event. In both of the above trips the RPS would have also tripped the main turbine on reactor trip. Again, sufficient S/G feedwater inventories would have been available to provide an adequate primary heat sink.

At no time during this event was the normal feedwater flow from the 1A SGFP affected. The auxiliary feedwater system was also available during the entire event and was successfully actuated when the S/G levels decreased due to shrink following the trip.

The St. Lucie Unit 1 updated Final Safety Analysis Report (FSAR) has analyzed both the "Loss of Load" (15.2.7) and the "Loss of Feedwater Flow" (15.2.8) accidents and has determined that no violation of the reactor safety limits would occur. At no time during the event were the health and safety of the public endangered.

| NRC Form 366A |
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# LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/88

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# CORRECTIVE ACTIONS

Following the trip the unit was stabilized in hot standby. Plant personnel are continuing to evaluate potential causes of the SGFP trip.

# ADDITIONAL INFORMATION

# 1. Component Identification

There were no specific component failures identified during this event.

# 2. Previous Similar Events

See LER #335-87-10 for the previous reactor trip event.



JULY 10 1987 L-87-286 10 CFR 50.73

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

Gentlemen:

Re: St. Lucie Unit No. I
Docket No. 50-335
Reportable Event: 87-13
Date of Event: June 14, 1987
Reactor trip on high pressure
caused by Loss of Steam Generator Feed Pump

The attached Licensee Event Report is being submitted pursuant to the requirements of 10 CFR 50.73 to provide notification of the subject event.

Very truly yours,

Group Vice President

Nuclear Energy

COW/GRM/cn

cc: Dr. J. Nelson Grace, Regional Administrator, Region II, USNRC Senior Resident Inspector, USNRC, St. Lucie Plant

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