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 PLUNKETT, T.F. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Responds to NRC ltr re weaknesses identified in insp rept
 50-250/OL-91-01. Corrective actions: EPIP 20101, "Duties of
 Emergency Coordinator," will be revised to further clarify
 desired emergency classification for specific scenario.

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
Gentlemen:

Re: Turkey Point Units 3 and 4
Docket No. 50-250 and 50-251
Reply to Notice of Identified Weaknesses
NRC Inspection Report OL-91-01

Florida Power and Light Company has reviewed the subject inspection report and the requested response is attached.

If there are any questions concerning the attached responses please contact us.

Very truly yours,


T. F. Plunkett
Vice President
Turkey Point Nuclear

TFP/JEK/jk

Attachment

cc: Stewart D. Ebnetter, Regional Administrator, Region II,
USNRC
Senior Resident Inspector, USNRC, Turkey Point Nuclear
Plant

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ATTACHMENT

REPLY TO A NOTICE OF IDENTIFIED WEAKNESS

RE: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
NRC Inspection Report OL-91-01

I. Weakness #1.

1. Description:

"Incorrect classification caused by unclear wording of the plant emergency classification table."

2. Corrective steps which will be taken:

Emergency Plan Implementing Procedure EPIP 20101, "Duties of the Emergency Coordinator," will be revised to further clarify the desired emergency classification for the specific scenario of a Steam Generator Tube Rupture concurrent with a Loss of Coolant Accident. This revision was completed on April 26, 1991. A Training Brief on the changes will be included in operator required reading.

II. Weakness #2.

1. Description:

"Lack of procedural guidance for responding to the 30% dropped control rod turbine runback caused by a rod position indication failure."

2. Corrective steps which will be taken:

Off-normal Operating Procedure 3/4-ONOP-028.3, "Dropped RCC." will be revised to provide for proper use of manual rod control when responding to a 30% dropped control rod turbine runback. This revision will be completed by August 25, 1991. Training will be conducted during the next scheduled operator training after that date.



III. Weakness #3.

1. Description:

"Lack of procedural guidance for response to, and diagnosis of, instrumentation induced anticipated transient without scram conditions."

2. Corrective steps which will be taken:

Plant procedures were reviewed and found to be adequate. A training weakness was determined to be the cause of the trainee response to the simulated ATWS caused by instrument failure. An Operations policy letter discussing response to an instrument failure caused ATWS will be issued to all licensed operators by July 1, 1991. Training personnel will include this policy letter as part of future ATWS training discussions.

