Docket Nos. 50-325 and 50-324

LICENSEE: Carolina Power and Light Company

FACILITY: Brunswick Steam Electric Plant, Units 1 and 2

SUBJECT: SUMMARY OF DECEMBER 20, 1989 TECHNICAL MEETING WITH CAROLINA

POWER AND LIGHT COMPANY

General

On December 20, 1989, NRC staff met with Carolina Power & Light Company (CP&L) representatives to discuss the Technical Specifications Interpretations (TSI) that are being utilized at the Brunswick Steam Electric Plant, Units 1 and 2 (Brunswick). The meeting was held in Rockville, Maryland; a list of attendees is included in Enclosure 1. Enclosure 2 contains the meeting agenda.

Discussion

CIGL writes a TSI at Brunswick when the existing Technical Specifications:
(1) are not consistent with the physical or intended design of the plant; (2) do not adequately demonstrate operability or are not sufficiently conservative;
(3) contain typographical or administrative errors that represent operability or surveillance concerns; or (4) are otherwise determined as necessary by the Plant Nuclear Safety Committee. The TSI becomes a companion document to the Technical Specifications. The TSI is usually cancelled once the associated Technical Specifications changes have been approved by NRC.

The staff reviewed all Brunswick TSI's in preparation for the meeting and each one was addressed during the meeting.

The staff is preparing a special report on this subject, and this meeting will add to the content of the report.

Original Signed By:

E. G. Tourigny, Project Manager Project Directorate II-1 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Enclosures:

1. Attendance list

2. Agenda

cc: w/enclosures. See next page

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DATE :12/29/89					•	

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Document Name: MTG SUMMARY/BRUNSWICK

NRC/CP&L MEETING

BRUNSWICK TECHNICAL SPECIFICATION INTERPRETATIONS

December 20, 1989

NRC

CP&L

E. Tourigny R. Giardina R. Emch B. Levis

R. Oates B. Poulk

Tentative Agenda CP&L/NRC Meeting Brunswick Technical Specification Interpretations (TSI) December 20, 1989; Room 8-B-11; OWFN 10:00 AM - 5:00 PM

- Relationship Between TSI's and TS Change Process 0 (RCI-02.1, RCI-02.2, and RCI-02.3)
- TSI Procedure (RCI 02.3, Rev. 2) 0
 - Overview
 - 0
 - Schedule goal for submitting a TS change Rational for implementing a TSI (which requires a TS change) before a license amendment is issued
- 0 Individual TSI's
 - Current List (Including rev. number, effective date, and whether the related TS change is under NRC review)
 - Ground rules staff used in conducting evaluations
 - Limited Discussion TSI's
 - Fire Protection Instruments/Zone 4 of AOG Bldg. (85-10)
 - P/T Limits for Rx Vessel (84-10)(Rev. 6) 0
 - RSCS Operability (84-20)
 - RWCU Response Time (85-12) 0
 - 0 PCIS (85-01) (Rev. 1)
 - Service Water System Operability (84-06)(Rev. 5) 0
 - RPS Turbine Control Valve Fast Closure (84-19) (Unit 2 Only) 0
 - Offsite to Onsite Power Distribution (87-01)(Rev. 1) 0
 - Core Spray Time Delay (84-08)(Rev. 1) 0 0
 - Drywell Deinerting (87-03) Core Alterations (89-01)
 - Full Discussion TSI's
 - CBEFS Operability (85-13)
 - Secondary Containment Requirement in Condition 5 (86-02)
 - Neutron Monitoring Surveillance Requirements (88-01) 0
 - RHR Room Coolers (87-02) 0
 - Control Rod Scram Accumulators (86-01) 0
 - SLC Operability/RWCU Isolation (85-04)
- 0 Summary

to * Staff proposes initiate individual TSI discussions and present concerns, if any, followed by licensee additional information, if any. Limited discussion TSI's should be less than 15 minutes for discussion; full discussion TSI's should be less than 30 minutes for discussion (on a per TSI basis).

DISTRIBUTION FOR MEETING SUMMARY DATED: December 29, 1989

Facility: Brunswick

Docket File
NRC PDR
Local PDR
T. Murley 12-6-18
J. Sniezek 12-6-18
E. Adensam 14-B-20
P. Anderson 14-B-20
E. Tourigny 14-B-20
OGC 15-B-18

E. Jordan B. Grimes

R. Giardina R. Emch

B. Levis ACRS (10) B. Borchardt

17-G-21

9-A-2

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