



Carolina Power & Light Company

Brunswick Steam Electric Plant
P. O. Box 10429
Southport NC 28461

A10: 21

May 13, 1988

SERIAL: TRN/88-0181
FILE: BTU/900

Mr. Kenneth E. Brockman, Chief
Operator Licensing Branch
U. S. Nuclear Regulatory Commission
101 Marietta Street
Atlanta, Georgia 30323

SUBJECT: Requested License Examination Material

Dear Mr. Brockman:

Per telephone conversation between Mr. Charles Payne, USNRC and Mr. George Barnes, CP&L-Brunswick Training, the following license examination material is being shipped to Mr. Payne in response to his request:

Flow Charts (6)	Actual Size Used in Control Room
EOP-01-UG	Users' Guide
EOP-01-ACCP	ATWS-Containment Control Procedure
EOP-01-CCP	Containment Control Procedure
EOP-01-EDP	Emergency Depressurization Procedure
EOP-01-EPP-1L	End Path Procedure
EOP-01-EPP-1M	End Path Procedure
EOP-01-EPP-1N	End Path Procedure
EOP-01-EPP-1P	End Path Procedure
EOP-01-EPP-2A	End Path Procedure
EOP-01-EPP-2B	End Path Procedure
EOP-01-FP	Flooding Procedure
EOP-01-LEP-01	Alternate Coolant Injection
EOP-01-LEP-02	Alternate Control Rod Insertion
EOP-01-LEP-03	Alternate Boron Injection
EOP-01-LRP	Level Restoration Procedure
EOP-01-SPC	Spray Cooling Procedure
EOP-01-SRP-AEP	Auxiliary Electrical Power System Recovery
EOP-01-SRP-CSW	Conventional Service Water System Recovery
EOP-01-SRP-ISA	Instrument/Service Air System Recovery
EOP-01-SRP-NSW	Nuclear Service Water System Recovery
EOP0-01-SRP-RBCCW	Reactor Building Closed Cooling Water System Recovery

GEN
88-05-018

8806030053 880518
PDR ADCK 05000324
V DCD

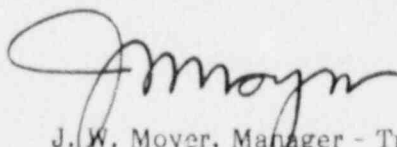
11
2E42

Mr. K. E. Brockman
Page 2
May 18, 1988

EOP-01-SRP-TBCCW Turbine Building Closed Cooling Water System
Recovery
EOP-01-STCP Steam Cooling Procedure

If we can be of further assistance, please call Mr. Barnes at (919) 457-2059.

Very truly yours



J. W. Moyer, Manager - Training
Brunswick Nuclear Project

JSK/lfe

cc: Mr. Charles Payne, USNRC