
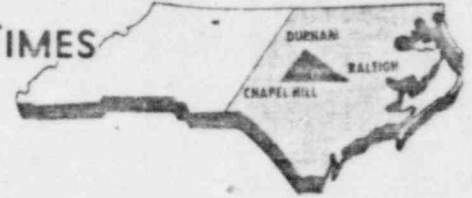


The News and Observer  THE RALEIGH TIMES

MORNING AND SUNDAY  
SERVING EASTERN NORTH CAROLINA AND THE RESEARCH TRIANGLE

AFTERNOON  
COVERING THE CAPITAL AREA

215 SOUTH McDOWELL STREET • RALEIGH, NORTH CAROLINA 27602



FREEDOM OF INFORMATION  
ACT REQUEST

FOIA-82-433

Rec'd 9-16-82

September 13, 1982

Mr. Jack Carr  
Office of Administration  
Freedom of Information Act  
Nuclear Regulatory Commission  
Washington, D.C. 20555

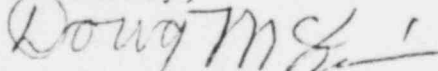
Dear Mr. Carr:

As per your request, I am adding some specific items to The News and Observer's Freedom of Information Act request of August 17, 1982 (file number 82-389). The News and Observer continues to request all the items mentioned in our original request in addition to these.

We request all internal, non-public documents, memos, evaluations, reports and other materials dealing with Carolina Power & Light Company's nuclear operations prepared by the staff of the Division of Licensing. I have also attached a list of specific events. We request all internal, non-public documents, memos, evaluations, reports and other materials prepared by the Nuclear Regulatory Commission on these events, including correspondence with the company.

If there are questions, I can be reached at (919) 829-4500. Thank you for your assistance.

Sincerely,



Doug McInnis

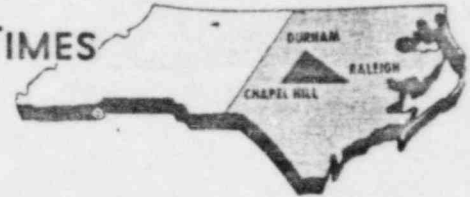
B208290101

# The News and Observer THE RALEIGH TIMES

MORNING AND SUNDAY  
SERVING EASTERN NORTH CAROLINA AND THE RESEARCH TRIANGLE


AFTERNOON  
COVERING THE CAPITAL AREA

215 SOUTH McDOWELL STREET • RALEIGH, NORTH CAROLINA 27602



Accession numbers, docket numbers or L.E.R. numbers are noted where available to help in identifying the event.

1. Robinson Unit 2, March 8, 1971, Failure of both diesel generators during testing. Accession number 63144.
2. Brunswick Unit 2, March 20, 1975. Loss of offsite power. Ac. # 102146.
3. Brunswick Unit 2, April 29, 1975. Multiple valve failures and RCIC inoperable. Ac. # 103002.
4. Robinson Unit 2, May 1, 1975. RCP seal failure. Ac. # 103077.
5. Brunswick Unit 1, January 4, 1977. Two diesel generators trip. Ac. # 121533.
6. Brunswick Unit 2, July 15, 1977. Safety relief valve fails to reset. Ac. # 128569.
7. Brunswick Unit 1, October 10, 1977, Diesel Generator load cycles. Ac. # 143533.
8. Robinson Unit 2, October 26, 1977. Thermo well coupling failed after safety injection. Ac. # 135077.
9. Robinson Unit 2, Nov. 23, 1977. SI pump breaker incorrectly racked out. Ac. # 135079.
10. Brunswick Unit 2, June 3, 1979. Both RHR Service water pumps inoperable. Ac. # 150271.
11. Brunswick Unit 2. Sept. 11, 1979. Incorrect RHR service pump breaker racked out. Ac. # 151433.
12. Brunswick Unit 1, Nov. 20, 1979. RCIC Turbine Trip with HPCI unavailable. Ac. # 153810.
13. Brunswick Unit 2, Nov. 20, 1979. Uncoupling of control rods by off centered uncoupling rods in drives. Docket # 50-324, L.E.R. # 79-093-1.
14. Brunswick Unit 1, August 24, 1980. High failure recurrence rate - containment atmospheric monitoring system. Docket # 50-325 L.E.R. # 80-066.

The News and Observer  THE RALEIGH TIMES

MORNING AND SUNDAY  
SERVING EASTERN NORTH CAROLINA AND THE RESEARCH TRIANGLE

AFTERNOON  
COVERING THE CAPITAL AREA

215 SOUTH McDOWELL STREET • RALEIGH, NORTH CAROLINA 27602



15. Brunswick Unit 2, Sept. 7, 1980, Both HPCI and RCIC turbine exhaust valves found closed or locked closed. Docket # 50-324, L.E.R. # 80-062.
16. Robinson Unit 2, December 3, 1980, Leaks resulting from changing pump vibration. Docket # 50-261, L.E.R. 80-030.
17. Robinson Unit 2, January 29, 1981, Spurious reactor trip and SI plus small RCS leak. Docket # 50-261, L.E.R. 81-005.
18. Brunswick Units 1 and 2, April 25, 1981, Coolant flow in service water systems was blocked due to debris from marine organisms growing in system. Cited in Report to Congress on Abnormal Occurances, May 1982, Nureg - 0090, Vol. 4 No. 4.
19. Robinson Unit 2, Nov. 30, 1981. Leaking valve gasket in the reactor coolant pump resulted in spill of 1,500 gallons of primary coolant water to the auxilliary building floor.  
PNO - 11-81-112.