


From: Helen M Lembeck <helenlmms@juno.com>
To: <nrcprep@nrc.gov>
Date: Fri, Dec 19, 2003 8:28 PM
Subject: Prevent easing of fire protection rules at reactors

12/24/03
 RDB received


Chief, Rules and Directives Branch,
 Division of Administrative Services, Office of Administration
 U.S. Nuclear Regulatory Commission
 Washington, DC 20555-0001
 E-mail <nrcprep@nrc.gov>

11/26/03

68FR 46501

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RE: PUBLIC COMMENT ON DRAFT CRITERIA ON MANUAL ACTIONS TO ACHIEVE
 POST-FIRE SAFE SHUTDOWN

To Whom It May Concern:

As a result of the near catastrophic fire at Browns Ferry nuclear power station in 1975, NRC is mandated by federal law to require electrical systems used for the automated shutdown of the reactor from the control room be maintained free from fire damage in the event of a serious fire. I am opposed to the proposed relaxation of enforcement of current fire code that would allow non-compliant reactor operators to sacrifice automated reactor shutdown electrical systems and instead substitute non-validated manual actions that increase unacceptable and undue risks to public health and safety and the environment in the event of fire.

Name: Helen Lembeck
Address: 3270 Holly Way
 Chula Vista, CA 91910-3217
Date: December 19, 2003

F-RFS = ADM-03

CDA - R. Dudley (RFD)
 R. Gallucci (RHG)

Template = ADM-013