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NSD940326 May 25, 1994

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

Subject: Core Operating Limits Report Cooper Nuclear Station NRC Docket No. 50-298, DPR-46

Gentlemen:

Cooper Nuclear Station (CNS) Technical Specification 6.5.1.G requires that all changes to cycle specific parameters be documented in the Core Operating Limits Report (COLR) and be submitted to the NRC with the new parameter limits. Recently, a revision was made to the operating limits Minimum Critical Power Ratio for two of the fuel types installed at CNS for Cycle 16 operations due to placing a turbine steam bypass valve out of service. The CNS COLR has been updated accordingly with a copy of the entire COLR attached.

In accordance with 10 CFR 50.4(b) (1), we are enclosing one original of the revised COLR for your use, and are transmitting one copy to the Regional Office, and one copy to the NRC Resident Inspector for CNS.

Should you have any questions or comments regarding the revised COLR pages, please contact my office.

Sincerely,

President-Nuclear ice

GRH/grs/dkh Attachment

cc: Regional Administrator USNRC - Region IV Arlington, TX

> NRC Resident Inspector Cooper Nuclear Station

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