

Nebraska Public Power District

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NSD920310 June 24, 1992

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

Subject: Correction to Response NUREG-0578 Item 2.1.6.a

Cooper Nuclear Station

NRC Locket No. 50-298, License No. DPR-46

Reference: J. M. Pilant (NPPD) to H. R. Denton (NRC), January 11, 1980, Lessons

Learned Requirements Implementation Methods.

Gentlemen:

In its January 11, 1980 submittal responding to Item 2.1.6.a of NUREG-0578, Nebraska Public Power District (District) stated that valves in lines to the floor drain system or to the main condenser at Cooper Nuclear Station would be procedurally closed in the event of an accident that has the potential of fuel clad failure. The submittal included High Pressure Coolant Injection (HPCI) system valves HPCI-AO39 and HPCI-AO40 and Reactor Coolant Isolation Cooling (RCIC) system valves RCIC-AO12 and RCIC-AO13 in the list of valves that would be closed.

A recent District review identified some changes that are needed to the response provided in the reference. These four valves, which branch off downstream of the HPCI and RCIC system condensate pumps, are actually equipment drain valves that go to an equipment drain sump. The closing of these four valves could adversely affect the operation of the HPCI and RCIC systems during a cident conditions. Therefore, the District is hereby revising its January 11, 1980 submittal by deleting these four valves from the response to Item 2.1.6.a of NUREG-0578. This will allow the four valves to be positioned as necessary to support HPCI and RCIC operation.

Copies of this letter have been provided to the NRC Region IV Office and the CNS Resident Inspector in accordance with 10CFR50.4(b)(1).

Should you have any questions or require any additional information regarding this submittal, please contact me.

Singerely,

G. R. Horn

Nuclear Power Group Manager

GRH/MAD

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cc: NRC Regional Office Region IV Arlington, TX

> NRC Resident Inspector Cooper Nuclear Station