Docket No. 50-298

Mr. Guy R. Horn Nuclear Power Group Manager Nebraska Public Power District Post Office Box 499 Columbus, Nebraska 68602-0499

Generic Letter 91-08, dated May 6, 1991.

Dear Mr. Horn:

SUBJECT: CORRECTION TO AMENDMENT NO. 157 TO FACILITY OPERATING LICENSE NO.DRP-46 - COOPER NUCLEAR STATION (TAC NO. M83785)

On January 7, 1993, the Commission issued Amendment No. 157 to Facility Operating License No. DPR-46 for the Cooper Nuclear Station. The amendment changed the Technical Specifications (TS) by removing Table 3.7.2, "Testable Penetrations with Double O-Ring Seals, "Table 3.7.3, "Testable Penetrations with Testable Bellows," and Table 3.7.4, "Primary Containment Testable Isolation Valves," and incorporating them into plant procedures and the Updated Safety Analysis Report, which are subject to the administrative control of TS 6.2.1.A.4. Guidance on the proposed TS changes was provided by

Correction is being made to TS page 168 to the first few lines in the table under Maximum Operating Time (Sec) to change the symbol from a "§" to "<". The entry should look as follows:

3 < T < 5 3 < T < 5

This error was originally made in Amendment No. 139 and was never corrected. Please accept our apology for any inconvenience this may have caused you.

Harry Rood, Senior Project Manager

Project Directorate IV-1

Division of Reactor Projects - III/IV/V Office of Nuclear Reactor Regulation

Enclosure: TS page 168

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

January 26, 1993

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Sincerely,

Harry Rood, Senior Project Manager

Project Directorate IV-1

Division of Reactor Projects - III/IV/V Office of Nuclear Reactor Regulation

Enclosure: TS page 168

cc w/enclosure: See next page

cc:

Mr. G. D. Watson, General Counsel Nebraska Public Power District P. O. Box 499 Columbus, Nebraska 68602-0499

Cooper Nuclear Station ATTN: Mr. John M. Meacham Site Manager P. O. Box 98 Brownville, Nebraska 68321

Randolph Wood, Director Nebraska Department of Environmental Control P. O. Box 98922 Lincoln, Nebraska 68509-8922

Mr. Richard Moody, Chairman Nemaha County Board of Commissioners Nemaha County Courthouse 1824 N Street Auburn, Nebraska 68305

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COOPER NUCLEAR STATION TABLE 3.7.1 (Page 1) PRIMARY CONTAINMENT ISOLATION VALVES

Valve & Steam	Operate	of Power d Valves Outboard	Maximum Operating Time (Sec) (1)	Normal Position (2)	Action On Initiating Signal (3)
Main Steam Isolation Valves	,		3 < T < 5	0	GC
MS-AO-80- A,B,C, & D MS-AO-86- A,B,C, & D	4	4	3 < T < 5	ő	GC S
Drywell Floor Drain Iso. Valves RW-AO-82, RW-AO-83		2	15	0	GC
Drywell Equipment Drain Iso. Valves RW-AO-94, RW-AO-95		2	15	0	GC
Main Steam Line Drain Valves MS-MO-74, MS-MO-77	1	1	30	0	GC
Reactor Water Sample Valves RR-740AV, RR-741AV	1	1	15	0	GC
Reactor Water Cleanup System Iso. Valves RWCU-MO-15, RWCU-MO-18	1	1	60	0	GC
RHR Suction Cooling Iso. Valve RHR-MO-17, RHR-MO-18	1	1	40	С	SC
RHR Discharge to Radwaste Iso. Valves RHR-MO-57, RHR-MO-67		2	20	С	SC
Suppression Chamber Purge & Vent PC-245AV, PC-230MV		2	15	С	SC
Suppression Chamber N ₂ Supply PC-237AV, PC-233MV		2	15	С	SC