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NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

August 21, 1979

Director
Division of Operating Reactors
Office of Nuclear Reactor Regulation
Nuclear Regulatory Commission
Washington, D.C. 20555

MONTICELLO NUCLEAR GENERATING PLANT
Docket No. 50-263 License No. DPR-22

A typographical error has been discovered in Attachment 1 to the response to IE Bulletin 79-01. The entry in the REMARKS column for the third item on page 1 of attachment 1, "Inboard Isolation Valve Actuators", should read "Note #2" rather than "Note #4." A revised page for the submittal is attached.

This matter was discussed in a telephone conversation with Mr. J. Hughes of the Region III IE Office on August 17, 1979.

Yours very truly,

L. J. Wachter

L. J. Wachter
Vice President - Power Production
and System Operation

cc: Mr. G. Charnoff
~~Mr.~~ James G. Keppler

Enclosure

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Qualification Data for Safety Related Electrical
Equipment Required to Function in an Accident Environment

<u>COMPONENT DESCRIPTION</u>	<u>ACCIDENT ENVIRONMENT</u>	<u>QUALIFICATION ENVIRONMENT</u>	<u>QUALIFICATION METHOD</u>	<u>QUALIFICATION DOCUMENT</u>	<u>REMARKS</u>
MSIV Solenoid Valves (Automatic Valve Co. Model No. C-4988-15)	Note #1	345°F, 110 psig	Test/Analysis	Rockwell Report #2792- 03-02, Rev. 1.	Note #2
SRV Solenoid Valves (Automatic Valve Co. Model No. C-5450)	Note #1	340°F, 65 psig, 3 x 10 ⁷ Rads	Sequential Test	GE Plant Equipment Design Memo #126-62.	
Inboard Isolation Valve Actuators (Limitorque Type SMB)	Note #1	329°F, 90 psig	Test/Analysis	Franklin Institute Report #F-C2232-01	Note #2
Inboard Reactor Water Sample Isolation Valve Solenoid Valve (Asco Model No. THT-8317A23)	Note #1	Note #3	Analysis	SRI #168	Note #3
Recirc Pump Dis- charge valve Actuators (Limitor- torque Type SMB)	Note #1	210°F, 7" W.G.	Test/Analysis	Franklin Institute Report #F-C3271	Note #4
Containment Electrical Penetrations (General Electric Type NSO-2, NSO-3, NSO-4)	Note #1	340°F, 56 psig, 4 x 10 ⁷ Rads	Sequential Test	Letter, G.G. Sherwood (GE) to USNRC, dated 12/2/77 and "Qualifi- cation Report for F01 Electrical Penetration Assembly"	
Control Cables (inside containment) (General Electric SI-58109)	Note #1	340°F, 62 psig, 4 x 10 ⁷ Rads	Sequential Test	Wyle Labs Reports 44114-1 and 44114-2.	

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