

NORTHERN STATES POWER COMPANY
MONTICELLO NUCLEAR GENERATING PLANT
DOCKET NO. 50-263 LICENSE NOS. DPR-22

ASME CODE SECTION XI INSERVICE INSPECTION AND TESTING PROGRAM

AND

INFORMATION REQUIRED FOR NRC REVIEW OF REQUESTS
FOR RELIEF FROM ASME CODE SECTION XI REQUIREMENTS

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D. Valve Testing *

System	Valve Number	FSAR Valve No.	Description	Applicable ASME Code Class	Valve Category	Test Frequency	Test	Request For Relief
Main Steam	AO 2-80A	80-A	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-80B	80-B	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-80C	80-C	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-80D	80-D	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-86A	86-A	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-86B	86-B	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-86C	86-C	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	AO 2-86D	86-D	Main Steam Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	MO-2373	74	Steamline Drain Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	MO-2374	77	Steamline Drain Isolation	1	A	Q	Full Stroke-Time	28
Main Steam	RV-2-71A	RV-71-A	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71B	RV-71-B	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71C	RV-71-C	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71D	RV-71-D	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71E	None	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71F	None	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71G	None	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	
Main Steam	RV-2-71H	None	Main Steam Safety Relief	1	C	IWV-3510	Setpoint	

* Request for Relief 43 applies to all Category A valves.

43. REQUEST FOR RELIEF

Component	Function	Applicable ASME Code Class	Valve Category
All Category A Valves		1,2,3	A

Code Requirement

These valves will not be leak-tested at the frequency required by IWV-3420(b).

Basis

Paragraph IWV-3420 of Section XI, 1974 Edition with Addenda through and including Summer, 1975, requires that category A valves be leak-tested at the same frequency as scheduled refueling outages but not less than once every two years. This does not allow leak-testing to be done during maintenance-only outages.

4-48 Alternate Testing

These valves will be leak-tested in accordance with Paragraph IWV-3420 of Section XI, 1977 Edition with Addenda through and including Summer, 1978.

Schedule for Implementation

March 27, 1981