## Attachment 1

Millstone Nuclear Power Station, Unit No. 2
Proposed Change to Technical Specifications
Containment Isolation Valves

## TABLE 3.6-2 (Continued)

## CONTAINMENT ISOLATION VALVES

MILLSTONE	VALVE NUMBER		PLANT OPERATION	MAXIMUM ISOLATION TIME
à A.	CONTAINMENT ISOLATION VALVES			
LIND	2-AC-12	Containment Air Sample	Yes	5 seconds
	2-AC-15	Containment Air Sample	Yes	5 seconds
N	2-AC-20	Containment Air Sample	Yes	5 seconds
	2-AC-47	Containment Air Sample	Yes	5 seconds
	HV-8150	Containment Air Sample	Yes	5 seconds
	HV-8151	Containment Air Sample	Yes	5 seconds
	2-MS-191A	Steam Generator Sample	Yes	5 seconds
	2-MS-191B	Steam Generator Sample	Yes	5 seconds
	2-EB-91	Hydrogen Purge	Yes	5 seconds
ω	2-EB-92	Hydrogen Purge	Yes	5 seconds
3/4	2-E8-99	Hydrogen Purge	Yes	5 seconds
ō,	2-EB-100	Hydrogen Purge	Yes	5 seconds
∞ B.	MANUAL			
	2-SI-709*	Shutdown Cooling	Yes	Not Applicable
	2-SI-463*	Safety Injection Tank Test L	ine Yes	Not Applicable
	2-SA-19*	Station Air	Yes	Not Applicable
	2-RW-21*	Refueling Water Purification	Yes	Not Applicable
	2-RW-63*	Refueling Water Purification	Yes	Not Applicable
	2-RW-154*	Refueling Water Purification	Yes	Not Applicable
	2-RW-232*	Refueling Water Purification	Yes	Not Applicable
	2-AC-46*	Hydrogen Monitoring	Yes	Not Applicable
	2-AC-51*	Hydrogen Monitoring	Yes	Not Applicable
	2-MS-458*	AFW Condensate Drain	Yes	Not Applicable
	2-MS-459*	AFW Condensate Drain	Yes	Not Applicable

C. OTHER - NOT APPLICABLE

<sup>\*</sup>May be opened on an intermittent basis under administrative control.