

Attachment 1

Millstone Nuclear Power Station, Unit No. 2

Addendum to Millstone Power Station, Unit No. 1, 2, and 3
Annual Report Dated February 28, 1996
Millstone Unit No. 2 Section

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FSARCR Number

Title

95-MP2-37

Containment Isolation Valves/Penetration

Description of Change

This FSAR change made changes to tables and figures in Section 5 related to the containment structure penetration valves, pipes, and their descriptions. The affected items and Tables 5.2-11 and 5.2-15, and Figures 5.2-27, 5.2-29, 5.2-32, and 5.2-38. The changes corrected typographical errors, made additions to components that are included in the leakage testing program, corrections of other previously omitted components, and corrections to the figures to accurately reflect plant conditions.

Reason for Change

Reviews showed that several FSAR Section 5 tables and figures were found to be incorrect when compared with other design documents. Section 5 in the FSAR deals with structures, and specifically with containment in section 5.2 and includes details on penetrations and associated isolation valves.

Safety Evaluation Summary

This change was of an administrative nature and corrected minor discrepancies in various tables and figures that are used to depict the containment penetrations, isolation valves, and penetrations testing arrangements. The change was not the result of any hardware or system changes, nor does it affect test methods, boundaries, or test acceptance criteria. Therefore, this change is considered safe to implement.