## **ERRATA**

American National Standard Containment Isolation Provisions for Fluid Systems After a LOCA, ANSI/ANS-56.2-1984

## Page 8, Subsection 3.4, Valve Design Criteria, second sentence:

The word "inside" should replace the word "outside" in the second sentence of subsection 3.4; it should read:

A containment isolation valve can be an automatic isolation valve, a sealed closed valve (see sealed closed isolation valve, Section 2, Definitions), a simple check valve inside containment, or a remote manual valve.

## Page 8, Subsection 3.5, Criteria for Closed Systems Inside Containment, item (3):

The words "or 3" should be inserted in (3), as follows:

A closed system inside containment shall: . . .

(3) Meet Safety Class 2 or 3 design requirements,

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