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This L.E.R refers to main steam sample line inboard isolation valve inoperable. The applicable Technical Specifications are 6.9.2.b (2) and 3.7.D.2.

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TITLE LENGTH OF COLD IN THE PARTY LEADING COMPLETED FOR THE PARTY.
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During surveillance testing, main steam sample line inboard isolation
valve, AO-3-2-316, failed close. In accordance with Technical Specifica-
tion 3.7.D.2, the redundant outboard isolation valve was operable and
closed. The daily surveillance requirements for the redundant isolation
valve were performed until the failed valve could be checked during the
recent Unit 3 refueling outage.
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The valve was inspected during the refueling outage. It operated (stroked)
satisfactorily. Most probable cause of valve failure to close was valve
packing binding or solenoid valve sticking when the valve was at high
temperature. As precautionary measure, packing and solenoid were replaced.
A local leak rate test was performed and valve satisfactorily operated.
E 1 0 0 NA B Surveillance Testing
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NA 13 Comy. (215) 841-5020
M/J. Cooney/