

May 1, 2000

MEMORANDUM TO: William D. Beckner, Chief
Technical Specification Branch
Division of Regulatory Improvement Programs
Office of Nuclear Reactor Regulation

FROM: Guy S. Vissing, Senior Project Manager, Section 1 */RAI/*
Project Directorate I
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

SUBJECT: CLOSURE OF FITZPATRICK ITS BEYOND SCOPE ISSUE 12
RELATED TO RAI ITS 3.6.1.3-03 (TAC NO. MA8131)

The NRC letter dated December 10, 1999, identified an issue in RAI ITS 3.6.1.3-03 that was beyond the scope of the current technical specification conversion to the improved technical specifications. The issue relates to the proposed ITS SR 3.6.1.3.8 that would require a verification that each reactor instrumentation line Excess Flow Check Valve actuates to the isolation position on an actual or simulated instrument line break. The staff requested that the phrase "an actual" be deleted because an actual pipe break is such an unlikely event, and this is the condition that makes it a beyond scope issue. By letter dated April 4, 2000, the licensee agreed to delete the phrase "an actual" and revise the DOC M2, NUREG markups, NUREG markup JFD X5, NUREG Bases markup, NUREG Bases markup JFD X5, the ITS SR, etc, to reflect the deletion of the phrase. Thus, as this no longer becomes a beyond scope issue, we can close TAC No. MA8131 as being complete.

Docket No. 50-333

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