

From: Lawrence Burkhart
To: Brian Sepelak
Date: 4/17/01 7:18AM
Subject: Fwd: Question on MB0837 review

Question regarding LAR dated 12/21/00 re: deletion of steam/feed flow mismatch scram coincident with low SG water level.

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From: Lawrence Burkhart

Created By: LJB@nrc.gov

Recipients

firstenergycorp.com
sepelakb (Brian Sepelak)

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From: Hulbert Li
To: LJB
Date: 4/11/01 9:17AM
Subject: Question on MB0837 review

Larry:

I need a clarification from licensee with respect to isolation device between the median signal selector (MSS) and the SG level protection channels. For unit 2, there are safety-grade isolators between them (NUREG-1057 Supplement 5). However, for unit 1, a statement in the 50.59 evaluation stated that this design change, by providing a mechanism to functionally (although not electrically) isolate the unqualified transmitters from the SG low-low level portion of the RPS, will satisfy the intent of IEEE 279-1971. The licensee should demonstrate that safety-grade isolators are provided between the MSS and the RPS. Please forward this concern to licensee. Thanks.

Hulbert Li