**From:** <fedinr@firstenergycorp.com>

**To:** <ljb@nrc.gov> **Date:** 4/20/01 8:18AM

**Subject:** Fwd: Question on MB0837 review

BVPS Unit 1 Steam Generator water level instruments have safety-grade isolators between where these signals travel in the safety-grade Reactor Protection System and where they travel in the control-grade Median Signal Selector/Steam Generator water level control system . We have instrumentation drawings which shows the location of these isolators. We can FedEX these drawings to you if you need them.

Let me know.

Thanks,

Ron Fedin

------ Forwarded by Ronald W Fedin/FirstEnergy on 04/20/2001 08:11 AM ------

Brian F Sepelak 04/17/2001 07:51 AM

To: Anthony J Dometrovich/FirstEnergy@FirstEnergy, Ronald W Fedin/FirstEnergy@FirstEnergy

CC:

Subject: Fwd: Question on MB0837 review

------ Forwarded by Brian F Sepelak/FirstEnergy on 04/17/2001 07:51 AM ------

"Lawrence Burkhart" <LJB@nrc.gov> on 04/17/2001 07:18:07 AM

To: <sepelakb@firstenergycorp.com> cc:

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.

Content-Transfer-Encoding: quoted-printable Content-Type: text/plain; charset=US-ASCII

Content-Disposition: inline

## 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 = foward this concern to licensee. Thanks.

Received: from igate.nrc.gov

by nrcgwia.nrc.gov; Fri, 20 Apr 2001 08:17:42 -0400

Received: from nrc.gov

by smtp-gateway ESMTP£ id IAA00507

for <ljb@nrc.gov>; Fri, 20 Apr 2001 08:16:11 -0400 (EDT)

From: fedinr@firstenergycorp.com

Subject: Fwd: Question on MB0837 review

To: Ijb@nrc.gov

Sender: fedinr@firstenergycorp.com Date: Fri, 20 Apr 2001 08:17:11 -0400

Message-ID: <OFD4A42F75.BB454221-ON85256A34.0042FA6E@firstenergycorp.com> X-MIMETrack: Serialize by Router on GO-SMTP01M/Servers/FirstEnergy(Release 5.0.5

September

22, 2000) at 04/20/2001 08:15:24 AM

MIME-Version: 1.0

Content-type: text/plain; charset=us-ascii