From:

Anne Boland

To:

Stephen Klementowicz; Steven Orth; Timothy Frye

Date:

3/7/06 10:53AM

Subject:

Revised Talking Points

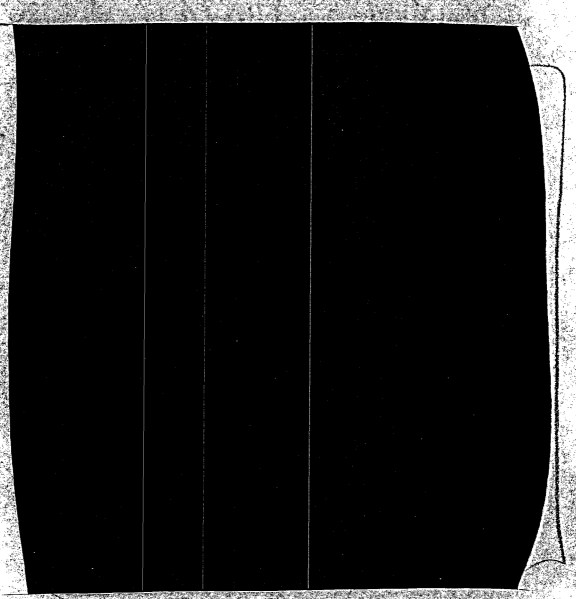
The attached is a revised version of the talking points from yesturday - since we are going to be using this going forward - we needed to make 1 correction to the proposed sampling program initiative. We corrected it verbally during the briefing yesturday, and we have provided a revised copy to Pete H. to give to Merryfield's staff. Here it is for your use.

We will also be finalizing our sampling plan and will be soliciting your input and coordination on it shortly.

Anne T. Boland, Deputy Director Division of Reactor Safety NRC Region III 630-829-9701

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions

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Dresden

- Last month, a leak was identified in an underground pipe which carries tritiated water. (Line from the Condensate Storage Tank to the High Pressure Core Injection System)
- The pipe is located onsite at the plant very near the reactor buildings themselves. (Approximate 1/4 mile to nearest site boundary)
- The suspected pipe has been isolated and drained. The leak appears to be associated with a pipe that similarly leaked in 2004 the licensee only replaced the portion of the pipe with the leak. Excavation has been put on hold to brace areas underneath the CST tank to ensure the ground does not collapse. Replacement of the pipe will then proceed.
- The leak was identified as a result of an existing onsite ground water monitoring system program. (On site levels have been up to approx 600,000 pCi/l - as of February 24, 2006 levels in the two closest wells have stabilized between 20-50,000 pCi/l)