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From: Anne Boland
To: Stephen Klementowicz; Timothy Frye
Date: 2/17/06 8:43PM
Subject: Fwd: Green Ticket Input

Here is our input on the green ticket. I was running very late getting this together. If you have comments, I'm sure that we can get them incorporated.

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 outside scope
FOIA- 2006-130

D-14

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From: Anne Boland ^{P3}
To: Undine Shoop
Date: 2/17/06 6:15PM
Subject: Green Ticket Input

Undine - I do not plan any additional changes to this - the RA has seen the response. If you need anything additional let us know. Both the Q&As and the background are attached. On Tuesday we'll follow-up on the process for formal green ticket closure.

Anne T. Boland, Deputy Director
Division of Reactor Safety
NRC Region III
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CC: Cynthia Pederson; Justine Burza; Steven Orth

R3

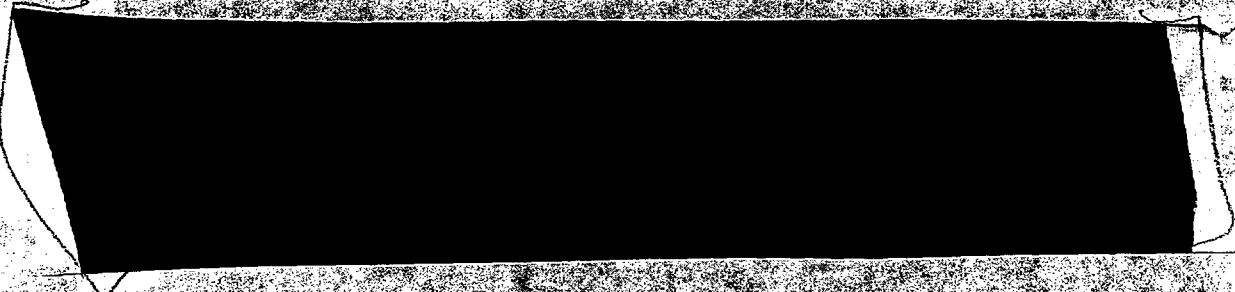
From: Anne Boland
To: James Caldwell
Date: 2/17/06 5:46PM
Subject: Testimony

Here is the other piece for your review - I'm also giving it an additional look, but wanted to go ahead and get it to you.

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Separately, in February 2006, onsite monitoring wells at the Dresden plant indicated elevated levels of tritium in a well which is located near under ground piping. The piping supplies water from a storage tank to the high pressure coolant injection system. The licensee had taken actions to identify and address the pipe leak. Local tritium contamination levels were high; however, the contamination appears to be confined to a small area on the interior of the site property.

Given these recent trends of both on and offsite tritium control events, on February 16, 2006, Exelon announced its intent to initiate a fleet wide tritium assessment program. In addition, the NRC has initiated an independent analysis of Exelon ground monitoring samples for all six Illinois plants. This effort will be used to independently assess the adequacy of the licensee's environmental monitoring program and provided additional verification of radioactive material movement in the environment around Exelon facilities.



out of scope