

**From:** Peter S Lee  
**To:** Donald Parker  
**Date:** 7/30/03 12:46AM  
**Subject:** **Related to the Implementaiton of ICMs**

Don:

Please prepare a chronology of actions taken leading up to the notification to the NRC of a problem in the original approach taken for addressing the Order (ICMs). The reasons is that it will demonstrates FANP's good faith effort in implementing the ICMs as originally planned. A good and reasonable effort is a basis for supporting the expected time extension on implementation of the ICMs. Specific detail will be needed regarding the structural analyzes and recommendations in support of problem encountered, along with problems to safety of operations.

I would suggest that this be included in the detail for requesting the time extension. Also provide specifics actions taken since July 18.

We can discuss further at arrival on what you may have prepared for requesting a time extension. I also believe that clarification may be needed on implementation of Section A and B of the ICMs. We or you can discuss with NSIR on this also.

Thanks. I will see you on Thursday.

Pete Lee  
Office of Nuclear Material Safety and Safeguards  
U.S. Nuclear Regulatory Commission  
Mail Stop: T8A33 Ph:(301)415-8111 EMail: pls1@nrc.gov

**CC:** loren Maas; Tom Probasco

KIMSSOI

**Mail Envelope Properties (3F274DB2.986 : 5 : 22115)**

**Subject:** Related to the Implementaiton of ICMs  
**Creation Date:** 7/30/03 12:46AM  
**From:** Peter S Lee

**Created By:** [psl1@nrc.gov](mailto:psl1@nrc.gov)

**Recipients**

don  
parker (Donald Parker)

loren  
maas CC (Loren Maas)

thomas  
probasco CC (Tom Probasco)

**Post Office**

don  
loren  
thomas

**Route**

internet:framatomer-anp.com  
internet:framatomer-anp.com  
internet:framatomer-anp.com

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1891	07/30/03 12:46AM

**Options**

**Expiration Date:** None  
**Priority:** Standard  
**Reply Requested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard