From: Peter Tam

To: Dennis E Vandeputte; John J Dosa; Steven Leonard

Date: 10/28/03 2:43PM

Subject: Request for Conference Call Re. NMP2 Proposed SLCS Amendment (TAC

MC0595)

Dennis:

We are reviewing the subject amendment application dated 8/28/03. Our reviewer, Matthew Langschwager, has developed the following draft questions. Please set up a conference call with me to discuss these questions and address their disposition:

1. In Section 2.0, PROPOSED CHANGE, page 2 of 7, and again in section 4.0 TECHNICAL ANALYSIS, page 4 of 7, the licensee refers to a minor adjustment being made to one of the coordinates of the Acceptable Operation region in Figure 3.1.7-1. This concerns a lower coordinate increase from 4275 gallons to 4288 gallons. The licensee cites different roundoff techniques from a prior calculation as justification for this change. The NRC staff belives that a quantitative explanation may be needed, elaborating the differences between the prior calculation and the present calculation.

Additionally, if the aforementioned change is approved, the staff expects USAR Figure 9.3-18 be revised to reflect the coordinate change, in accordance with 10 CFR 50.71.

- 2. In Section 4.0, TECHNICAL ANALYSIS, the final paragraph of page 4 mentions that Technical Specification SR 3.1.7.2 and SR 3.1.7.3 require verification that the temperature of the SLC system sodium pentaborate solution is greater than or equal to 70 degree F. Earlier on page 3 of 7, the licensee states that "[t]he GNF analysis demonstrates that, with a minimum concentration equivalent to 780 ppm natural boron at 68 degree F, sufficient shutdown margin is maintained in the reactor to assure that the SLC system design function of bringing the reactor to a subcritical condition is achieved."
- (a) The NRC staff believes these two statements do not clearly express the minimum temperature necessary for the SLC sodium pentaborate solution. Please explain this discrepancy.
 - (b) What is the quantifiable definition of a "sufficient" shutdown margin?

This e-mail aims solely to prepare you and others for the proposed conference call. It does not formally convey an NRC staff position, nor does it formally request for additional information.

Peter S. Tam, Senior Project Manager Project Directorate I-1 Division of Licensing Project Management Office of Nuclear Reactor Regulation

e-mail: pst@nrc.gov Tel.: 301-415-1451

Mail Envelope Properties

(3F9EC6DF.B35 : 10 : 20510)

Subject: Request for Conference Call Re. NMP2 Proposed SLCS Amendment

(TAC MC0595)

Creation Date: 10/28/03 2:43PM

From: Peter Tam

Created By: PST@nrc.gov

Recipients Action Date & Time

nmp.cn.com Transferred 10/28/03 02:43PM

Dennis. Vandeputte (Dennis E Vandeputte)

John.Dosa (John J Dosa)

Steven.Leonard (Steven Leonard)

nrc.gov

MTL3 CC (Matthew Langschwager) Opened 10/28/03 02:54PM

nrc.gov

owf4_po.OWFN_DO Delivered 10/28/03 02:43PM

TRT CC (Theodore Tjader) Opened 10/28/03 03:00PM

Post Office Delivered Route

nmp.cn.com

Files Size Date & Time

MESSAGE 3757 10/28/03 02:43PM

Options

Auto Delete:NoExpiration Date:NoneNotify Recipients:YesPriority:Standard

Reply Requested: No Return Notification: None

Concealed Subject: No

Security: Standard

To Be Delivered: Immediate

Status Tracking: Delivered & Opened

CC: Matthew Langschwager; Theodore Tjader