

May 24, 2006

MEMORANDUM TO: Timothy J. Kobetz, Chief
Technical Specifications Branch
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation

FROM: Ravinder P. Grover, Reactor Engineer /RA/
Technical Specifications Branch
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation

SUBJECT: NOTICE OF PUBLIC MEETING WITH EXCEL SERVICES
CORPORATION AND INDUSTRY TO DISCUSS TSTF- 459, "PROVIDE
AN EXCEPTION TO THE REQUIREMENT TO HAVE ONE RHR
SHUTDOWN COOLING SYSTEM IN OPERATION"

DATE AND TIME: June 8, 2006
10:00 a.m. - 12:15 p.m.

LOCATION: NRC Headquarters
One White Flint North
11555 Rockville Pike
Rockville, MD 20852, Room O-14B8

INTERESTED PARTIES MAY PARTICIPATE IN THE MEETING VIA TELECON
By Calling 1-800-638-8081, Passcode 890# or 301-231-5539, Passcode 890#

PURPOSE: To discuss a proposed change to allow RHR SDC (shutdown cooling)
operation to be established based on the plant conditions to facilitate
operational evolutions such as in-vessel inspections and RHR SDC relief
valve testing.

PARTICIPANTS: NRC EXCEL/INDUSTRY
Timothy Kobetz, NRR Brian Mann, EXCEL
David Roth, NRR Brad Ferrell, Industry
George Thomas, NRR
Marie Pohida, NRR

CONTACT: David Roth, NRR/DIRS
301-415-2749, der@nrc.gov

T. Kobetz

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CATEGORY: This is a category 2 meeting*. The public is invited to participate in this meeting by discussing regulatory issues with the NRC at designated points identified on the enclosed agenda.

Enclosure: Agenda

*Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," 67 *Federal Register* 36920, May 28, 2002. Interested members of the public can participate in this meeting via a toll-free teleconference. For details please call the NRC meeting contact.

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ADAMS ACCESSION NUMBER: ML061440428

OFFICE	DIRS:ITSB	DIRS:ITSB	BC:DIRS:ITSB
NAME	RGrover	DRoth - w/ comments	TKobetz
DATE	05/24/2006	05/24/2006	05/24/2006

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Agenda for Public Meeting
Regarding TSTF 459, Revision 1
“Provide an Exception to the Requirement to Have one RHR Shutdown Cooling system in
Operation”

June 8, 2006

10:00 a.m. Introduction

NOTE: The Technical Specifications Task Force is lead for all items on this Agenda.

10:15 a.m. 1. NEED FOR TRAVELER

A. Discuss why existing flexibility in STS is insufficient.

2. IMPACT ON RISK

Discuss Changes in Potential Operator Error

A. Address Events that have shown susceptibility to mis-operations.

B. Address changes to potential operator errors related to preventing or mitigating loss of decay heat removal.

C. Address changes to accident risk associated with the traveler.

3. REGULATIONS ON INSTRUMENTS USED

A. Discuss how regulation-required instruments relate to operator requirements for

1. monitoring of time-to-boiling,

2. taking periodic measurements of reactor coolant temperatures, and

3. using temporary or alternate temperature instruments.

B. Address accident risk associated with using only equipment and instruments required under the proposed traveler.

C. Contrast ways to monitor RCS temperature currently and under the proposed traveler.

D. Discuss how time-to-boil is calculated under traveler.

4. ACCIDENTS

A. Discuss traveler's impact on automatic LPCI initiation.

B. System vulnerability to single failure.

1. Relate traveler to events that have shown susceptibility to failures.

2. Relate traveler to SDC events (e.g. Hope Creek and Oyster Creek).

12:00 p.m.	PUBLIC COMMENT	Public
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12:15 p.m. ADJOURN

Enclosure

