EDO Principal Correspondence Control

FROM:

DUE: 07/27/01

EDO CONTROL: G20010287

DOC DT: 06/25/01

FINAL REPLY:

Robert H. Leyse Sun Valley, Idaho

TO:

Chairman Meserve

FOR SIGNATURE OF :

\*\* GRN \*\*

CRC NO: 01-0341

Thadani, RES

DESC:

ROUTING:

Request Information Concerning NUREG/CR-6671

Travers Paperiello

Kane Norry Craig

DATE: 07/09/01

Burns/Cyr Bell, OIG Reiter, CIO

ASSIGNED TO:

CONTACT:

RES

Thadani

SPECIAL INSTRUCTIONS OR REMARKS:

Template: SECY-017

E-RIDS: SECY-01

## OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

Date Printed: Jul 05, 2001 16:48

**PAPER NUMBER:** 

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**LOGGING DATE: 07/05/2001** 

**ACTION OFFICE:** 

EDO 🖊

**AUTHOR:** 

Robert Leyse (ID)

**AFFILIATION:** 

ID

ADDRESSEE:

CHRM Richard Meserve

**SUBJECT:** 

Concerns nondisclosure of activities

**ACTION:** 

Appropriate

**DISTRIBUTION:** 

Chrm., Comrs., OGC

LETTER DATE:

06/25/2001

**ACKNOWLEDGED** 

No

**SPECIAL HANDLING:** 

**NOTES:** 

FILE LOCATION:

**ADAMS** 

**DATE DUE:** 

**DATE SIGNED:** 

Robert H. Leyse P. O. Box 2850 Sun Valley, ID 83353

December 28, 2000

**ADDED DISCLOSURE ON JUNE 25, 2001** 

Chairman Meserve USNRC Washington, DC 20555

Dear Chairman Meserve,

Re: Reporting Under Contract NRC-04-041

Your staff including VGF@NRC.gov and DEB@NRC.gov has the facts that disclose the NRC's nondisclosure of activities under this contract. Below are excerpts from three related ACRS transcripts. The August 8, 2000 transcript discloses that by then Kelly was working for Siemens Power and that is less that two years following the "End of August" that Hochreiter asserted and Kelly OK'd in the February, 18, 1998 transcript that is also excerpted below. Please look into this and let me know when this report will be placed in the NRC's PDR.

MY ADDED DISCLOSURE IS THAT NUREG/CR-6671 HAS NOT BEEN PLACED IN THE NRC'S PDR. I WAS SENT A COPY BY HOCHREITER SOME TIME AGO, BUT I NEVER DREAMED THAT THE REPORT WOULD NOT BE PLACED IN THE PDR!!! I HAVE REFERENCED THIS NUREG/CR IN A PAPER THAT I AM PRESENTING IN DAVOS ON THURSDAY, JULY 12, 2001. PLEASE NOTE BELOW MY RECENT EXCHANGE OF E-MAIL NOTES WITH YOUR PDR. YOUR PDR STAFF IS GREAT.

Re: NUREG/CR-6671

Subj: 6/25/01 7:21:10 AM Mountain Daylight Time Date:

From: PDR@nrc.gov (PDR PDR)

To: Bobleyse@aol.com

Hi Mr. Leyse,

Sorry, we do not have it in the PDR. I could not find a record for it, so I checked with NRC Publications section. Apparently, NUREG/CR-6671 is still in the review stage and they could not provide a projected publication date at this time.

Regards

Linda PDR

>>> <Bobleyse@aol.com> 06/22/01 12:34PM >>>

HI,

Do you have this report in the PDR?

Thank you,

Bob boblevse@aol.com

<>

SUBCOMMITTEE MEETING ON THERMAL-HYDRALIC AND SEVERE-ACCIDENT PHENOMENA U.S. Nuclear Regulatory Commission 11545 Rockville Pike Room T2-B3 Rockville, Maryland 20852-2738 Wednesday, February 18, 1998

Item number 9 is an important one. It includes -- it will be a report -- task 1 through 9 will be put into one report and go out for a peer review, and that will be done before the facility design. DR. ZUBER: When is that? DR. KELLY: That's nine months, a year from now. I don't remember. **MR. HOCHREITER: End of August.** DR. ZUBER: This year. MR. HOCHREITER: This year. DR. KELLY: Okay.

MEETING: THERMAL-HYDRAULIC PHENOMENA U.S. N.R.C. Two WhiteFlint North, Room T2-B1 11545 Rockville PIke Rockville, Md Wednesday, September 15, 1999

One of the tasks that we had to perform at the end of task 10 was to write basically a peer review report to the NRC that documented the results of task one, which is the PIRT, through task 10, which was the design of the facility. And we have written that report. The NRC sent it out for review comments to these individuals. We've gotten comments back from them. We have integrated that back into the peer review report and that report will eventually be issued as a NUREG report. And it's a sizable document. It's one of those sumo reports that Dr. Zuber likes to talk about. We, also, had an independent peer review of the instrumentation plan here, and these are the gentlemen that were involved in that peer review. MR. BOEHNERT: Larry, what is the schedule for issuing that peer report? MR. HOCHREITER: Probably sometime this fall. I don't see Dave Besette here. We're waiting on some of his comments. DR. POWERS: Just glancing ahead in your view graphs, you spend a little while looking at droplet sizes.

ADVISORY COMMITTEE ON REACTOR SAFEGUARDS \*\*\* THERMAL-HYDRAULIC PHENOMENA SUBCOMMITTEE MEETING SIEMENS S-RELAP5 CODE FOR APPENDIX K SBLOCA ANALYSIS \*\*\* Public Meeting \*\*\* Nuclear Regulatory Commission Room T2-B3 Two White Flint North 11545 Rockville Pike Rockville, Maryland Tuesday, August 8, 2000

MR. KELLY: This is Joe Kelly from Siemens Power, and I will just break in for a second, because the analysis guidelines were something that I was not familiar with and were a very pleasant surprise for me when I moved into working in industry.

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