

September 6, 2002

MEMORANDUM TO: Stephen Dembek, Chief, Section 2
Project Directorate IV
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

FROM: Bo Pham, Project Manager, Section 2
Project Directorate IV /RA/
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING MEETING WITH BTB JANSKY GMBH RE:
PRESENTATION ON VALI III SOFTWARE

DATE & TIME: Monday, September 16, 2002
9:30 a.m. - 11:30 a.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O-07B4
Rockville, Maryland

PURPOSE: This is the initial meeting with BTB Jansky GMBH. The company will be giving a presentation on its VALI III software, and has indicated its intention to submit a topical report on this subject.

CATEGORY*: This meeting is a Category 2 meeting. The public is invited to participate in this meeting by discussing regulatory issues with the NRC at designated points during the meeting.

PARTICIPANTS: Participants from the NRC include members of the Office of Nuclear Reactor Regulation (NRR).

<u>NRC</u>	<u>BTB Jansky GMBH</u>
P. Loeser	F. Jansky
A. Marinos	M. Langenstein
B. Pham	

Attachment: 1. Agenda (ADAMS No. ML022470194)
2. Presentation Slides

cc w/att.: See next page

MEETING CONTACT: Bo Pham at (301) 415-8450
or bmp@nrc.gov.

*Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings,"
67 *Federal Register* 36920, May 28, 2002

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DATE	9/4/02	9/4/02	9/4/2

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BTB-Jansky GMBH

cc:

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Managing Director
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Germany -71229 Leonberg

Mr. Magnus Langenstein
Managing Director
BTB-Jansky GMBH
Gerlingerstrasse 151
Germany -71229 Leonberg

DISTRIBUTION FOR MEETING NOTICE WITH BTB JANSKY GMBH ON SEPTEMBER 16, 2002

Dated: September 6, 2002

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BHenderson, IV

AGENDA FOR MEETING WITH BTB Jansky GMBH

**ROCKVILLE, MD NRC HEADQUARTERS
SEPTEMBER 16, 2002**

September 16, 2002

1. Presentation by Mr. Magnus Langenstein:
"Process Data Reconciliation Software VALI III - Possible Use for the Measurement
Uncertainty Recapture Power Uprate in Nuclear Power Plants"
2. Questions
3. Public Comment
4. Adjourn