



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

August 12, 1987

MEMORANDUM FOR: Edward J. Butcher, Chief
Technical Specifications Branch
Division of Operational Events Assessment, NRR

THRU: David C. Fischer, Section Chief
Special Projects Section
Technical Specifications Branch
Division of Operational Events Assessment, NRR

FROM: Kulin D. Desai, Reactor Engineer
Technical Specifications Branch
Division of Operational Events Assessment, NRR

SUBJECT: SUMMARY OF MEETING WITH NUMARC STS COORDINATION
WORKING GROUP

The NRC Staff and the members of NUMARC STS Coordination Working Group (STSCWG) met on July 17, 1987 in Bethesda, Maryland to discuss their current activities and future plans.

It appears that STSCWG is active, well organized and focusing on issues similar to those identified in the TSB program plan. The TSB and Industry program plans are compatible with only minor differences between task priorities and schedules. Industry would like to resolve certain policy issues upfront instead of working on these issues in parallel with new STS development as outlined in the TSB program plan. Specifically, Industry would like to resolve these policy issues, several human factors issues and get each owners group TS split approved by the NRC by December 31, 1987. Once these key issues are resolved, each owners group will move forward with its Phase II program i.e., development of complete new STS. TSB will adjust the priorities and schedules in its program plan to achieve similar objectives. TSB and STSCWG will work closely to resolve these high priority issues.

NUMARC will act as an executive body providing broad policy directions to STSCWG. NUMARC will resolve major differences between the owners groups activities. STSCWG will implement the NUMARC directives.

STSCWG outlined the tasks included in their program plan for making Technical Specifications Improvements. The activities described in Industry's program plan fit into the following categories according to priority:

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NUMARC*

Category I - Generic Policy Issues

- Plant specific deviations from new STS
- TS Bases Content and Details
- Control of Bases (i.e., Is NRC approval needed for a change?)
- Sholly issues (Can it be a generic sholly?)
- Relocation and control of items removed from TS
- Regulatory exemptions (RETS)

STSCWG will develop a common position for each of these generic policy issues. They plan to submit their positions to the staff by September 1987.

Category II - Human Factors Issues

- Format
- Organization of LCOs and Surveillances
- Levels of details in LCOs
- Definitions
- Writing Style
- Refueling TS (i.e., where to put them)
- Location of Tabular Information

STSCWG is working on these issues and will submit a report addressing them to the staff by November 1987.

Category III - TS Split Matrix

Each vendor owners group will prepare a separate topical report presenting their TS split findings. STSCWG will prepare an additional topical report which will include a TS Split matrix presenting all vendors TS split results and justification for differences. Detailed rationale for decisions made by each owners group in doing their TS split will be provided in the vendor specific TS split topical report. STSCWG would like to meet with the staff by the end of September 1987 to discuss the split topical reports. The vendors plan to submit all topical reports to the staff for review and would like the staff's decision on these topical reports by the end of December 1987.

Categories IV, V, and VI - Line Items Improvement

These sections identified activities associated with specific line item improvements (e.g., cycle specific variables).

STSCWG is placing highest priority on the first three category items and is putting significant effort into completing these items by December 1987, thereby culminating their Phase I programs. Phase II programs will include new STS development.

Edward J. Butcher

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STSCWG provided comments on the TSB program plan. Overall, both program plans are in good agreement regarding the general approach for making Technical Specifications improvements. However, Industry prefers to resolve the policy issues upfront instead of working on these issues in parallel with new STS development as outlined in TSB program plan. TSB will adjust the priorities and schedules in its Program Plan to be more compatible with those in the Industry plan.

Enclosed is an attendance list and the agenda for the meeting.

15/ K. D. Desai

Kulin D. Desai, Reactor Engineer
Technical Specifications Branch
Division of Operational Events
Assessment, NRR

Enclosure:
As stated

cc w/encl:
R. W. Starostecki
C. E. Rossi

Distribution:

TSB R/F
DOEA R/F
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(MEMO TO BUTCHER FROM DESAI)

KD
TSB:DOEA:NRR
KDDesai:djm
08/12/87

DCF
TSB:DOEA:NRR
DCFischer
08/12/87

NRC/NUMARC MEETING JULY 17, 1987

<u>NAME</u>	<u>ORGANIZATION</u>
Kulin D. Desai	NRC/TSB
David C. Fischer	NRC/TSB
Edward J. Butcher	NRC/TSB
Richard L. Emch	NRC/TSB
Biff Bradley	Georgia Power/BWROG
Ed Lozito	Virginia Power/WOG
Gregg A. Sindors	Carolina Power & Light/WOG
Tom Tipton	NUMARC 1726 M Street N.W. Suite 903 Washington, D.C. 20034 202-872-1280
Bob Gill	Duke Power/B&WOG
Peter Smith	So. California Edison Company
Stuart Webster	CE/ANS 58.4
Millard Wohl	NRC/TSB
Elinor G. Adensam	NRC/NRR/PDII-1
Sam Bryan	NRC/TSB
Calvin W. Moon	NRC/TSB
Stewart W. Brown	NRC/TSB
Thomas G. Dunning	NRC/TSB
David Langford	NRC/TSB
Bernard Mann	NRC/TSB

AGENDA

STS COORDINATION

WORKING GROUP

July 17, 1987

- o NUMARC Interface (Proposed)
- o Review Industry Program Plan
Phase I
Phase II
- o Review Staff Plan



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TSB Members

(MEMO TO BUTCHER FROM DESAI)

KD
TSB:DOEA:NRR
KDDesai:d1m
08/12/87

DCF
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DCFischer
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