LICENSEE: B&W Owners Group

SUBJECT: SUMMARY OF DECEMBER 10, 1985 MEETING WITH THE B&W OWNERS

GROUP TECHNICAL SPECIFICATIONS COMMITTEE

On December 10, 1985, the NRC staff met with representatives of the B&W Owners Group (B&WOG) Technical Specifications Committee in Bethesda, Maryland. The purpose of the meeting was to discuss the plans of the B&WOG with regard to the development of new generic Technical Specifications Committee in Bethesda, Maryland. Enclosure 1 is a list of attendees. Enclosure 2 is the meeting agenda; the handouts discussed during the meeting are also enclosed (Enclosure 3).

The B&WOG Technical Specifications Committee improvement program has the following objectives:

- Develop B&WOG Topical on Improved Technical Specifications and utility specific companion documents within 1 year.
- 2. Utilize existing documents, both industry generic and plant specific, to the extent possible.
- 3. Incorporate resolution of identified problems (TSIMP, peer review).
- 4. Utilize utility resources to the extent possible.
- Pursue resolution of issues on a generic bases either Owners Group or Industry wide - to the extent possible.
- Minimize extensive technical changes to those that can be made within the time allowed without impacting schedule.
- 7. Improve the Bases of Technical Specifications, utilizing generic efforts and utility resources to the extent possible.
- Prepare companion documents such as former tech spec LCO's and surveillance plan/guidance in parallel with BWOG effort utilizing utility resources.

The produce of the B&WOG Technical Specification improvement program will be a four-volume set of operational specifications. The titles of the four volumes are as follows:

8601230297 860108 PDR TOPRP EMVBW C PDR RD 8,2

Volume I Technical Specifications

Volume II Surveillance and Bases of Technical Specifications

Volume III Selected Licensee Commitments (Former LCO's)

Volume IV Justification and Background Document

Enclosure 3 has additional details of the proposed content of these volumes.

The Owners Group plans to submit a topical report by the end of 1986.

"ORIGINAL SICHED BY:"

Walter Paulson, Project Manager PWR Project Directorate #6 Division of PWR Licensing-B

Enclosures: As Stated

PBD-6 WPaulson;cf 1/8/86

MEETING SUMMARY DISTRIBUTION

Licensee: B&W Owners Group

*Copies also sent to those people on service (cc) list for subject plant(s).

Docket File
NRC PDR
L PDR
PBD-6 Rdg
JStolz
WPaulson
OELD
EJordan
BGrimes
ACRS-10
NPC Participants
SBryan
EButcher
GVissing
GPlumlee, R:III

LIST OF ATTENDEES TO DECEMBER 10, 1985 MEETING

Affiliation
DPCo-chairman B&WOG Tech Spec. Comm.
B&W
NRC
NRC
AP&L
GPU Nuclear (TMI-1)
NRC
FPC
NRC
NRC

NRC

Toledo Edison Company

G. Plumlee, III

Robert Peters

NRC/B&W DISCUSSION

"BAWOG TECHNICAL SPECIFICATION IMPROVEMENT PROGRAM"

B&W Bethesda Office

December 10, 1985

3:00 p.m.

AGENDA

- I. Objectives of the Program
- II. Conceptual Elements of the Program (4 Volumes)
 - Table of Contents
 - Control Process
- III. Schedule for Implementation of the Program
- IV. Planned Reviews With the NRC
 - Projected Meeting Date for First Review
 - Material to be Reviewed
- V. Feedback From the NRC on Material Presented
- VI. Action Items
- VII. Adjourn

B & W O W N E R S G R O U P TECHNICAL SPECIFICATIONS COMMITTEE

December 1985

THE DEVELOPMENT OF NEW B&WOG GENERIC TECHNICAL SPECIFICATIONS

- OBJECTIVES
- PHASE I
- PHASE II
- SHORT RANGE PLAN

Tech Spec Improvement Program

Objectives

- 1. Develop B&WOG Topical on Improved Technical Specifications and utility specific companion documents within 1 year.
- 2. Utilize existing documents, both industry generic and plant specific, to the extent possible.
- Incorporate resolution of identified problems (TSIMP, peer review).
- 4. Utilize utility resources to the extent possible.
- 5. Pursue resolution of issues on a generic bases either Owners Group or Industry wide to the extent possible.
- 6. Minimize extensive technical changes to those that can be made within the time allowed w/o impacting schedule.
- 7. Improve the Bases of Technical Specifications, utilizing generic efforts and utility resources to the extent possible.
- 8. Prepare companion documents such as former Tech Spec LCO's and surveillance plan/guidance in parallel with BWOG effort utilizing utility resources.

PHASE I

DEVELOP A MODEL TECHNICAL SPECIFICATION SECTION ALONG WITH GENERIC BASES.

(LCO, ACTION, MODE; GENTPIC BASES)

TASK 1 - INPUT DOCUMENTS

TASK 2 - CONFIRM TECH SPEC SPLIT

TASK 3 - DEVELOP MODEL TECH SPEC

TASK 4 - DEVELOP MODEL BASES

TASK 5 - REVIEW AND FINALIZE MODEL

PHASE II

Develop complete B&WOG Tech Spec Topical Report and Companion documents.

(Tech Specs; Bases; Surveillance; Former Tech Specs)

- Task 1 Complete New Tech Specs
 (Some to be done by utilities)
- Task 2 Prepare Bases and Surveillance Document (Some to be done by utilities)
- Task 3 Prepare Topical Report
 (Volume I Tech Specs)
 (Volume II Surveillance and Bases)
- Task 4 Prepare Licensee Commitments Document
- Task 5 Justification and Background Document
- Task 6 Licensing Support

OPERATIONAL SPECIFICATIONS

Volume I

Technical Specifications

- Systems Selected By Criteria
- Applicable Modes, LCO's, Action's, Specified
- New Improved Format
- New Improved Writing Style
- New Table of Contents
- Use Existing Allowable Outage Times (Revisions As Technically Justified)

Volume II Surveillance & Bases of Technical Specifications

Surveillance

- One to One Correlation to LCO
- Use Existing SI & Methodology
- Revisions As Technically Justifiable
- Administratively Controlled & Maintained

Bases

- New, Improved Style, Content
- Administratively Controlled & Maintained

Volume III Selected Licensee Commitments (Former TS LCO's)

- Use Existing Technical Content
- New Format, Different From Technical Specification
- Administratively Controlled & Maintained

Volume IV

Justification and Background Document

- Provide Rationale for Split of Tech Specs using AIF Criteria
- Provide Cross Reference between "former" and "new"
 Tech Specs with B&W Generic Rev. 4
- Provide Rationale for Material in Bases and Surveillance Document and for Selected AOT and Surveillance Intervals

TECH SPEC COMMITTEE WORK PLAN

1985 1987

0 ASON RESPONSIBILITY JASON DJFMAMJJASON DJFMAMJJ 2000 D 20 D 1985 DANE RS INDUSTRY BEW OWNERS BEW BEW DWNERS BEW - SUBTASK 1.0 COMPLETION OF NEW TECH SPECS, EMAPTER 3.0 SUBTASH S.O. "MODEL" OF NEW TEEM SPECS INPUT ERRAMETERS DEFINED BY TECH SPEC COMMITTEE 3. PROPOSAL ACCEPTED BY DUNERS SUBTASK 7.0 COMPLAN TECH SPEC SPLIT SUSTASH S O REVIEW AND FINALIZATION OF "MODELS" TECH SPEC COMMITTEE SHORT RANGE PLANS DETINED BY COMMITTEE B. PROPOSAL REISSUED BY BLA - SUNTASK 1.0 IMPUT DOC. PROGRAM ITEMS SUBTASH A DIMODEL OF COMPANION DOCUMENTS REVIEW MEETING FINALIZE DOC. REVISE DOC. FINNSTIZE 3.4 REACTOR F (1642, 1.2E PREPARE RENIEM PREPARE REULEN F. FMASE 11 REVIEW WEV:Ew E. PHASE I

TECH SPEC COMMITTEE WORK PLAN

ONDJFMAMJJASOND		90	ال				1	DA	D						90		200				90		
7 0		4				7	0			0		22		00	D		20	>		5 0	900		
JASON																							
RESPONSIBILITY		×100	Danke.		*58	DANERS BL#		DWNE FE	M-28		OWNER	A78		OWNERS	OWNERS	* 330	DANE R	OWNERS	3300	*29	CANERS	****	
	PRASE II CHATER 3.0 (CONT. DV		WE WIE W	3.7 INSTRUMENTATION	3474384	REVIEW FINAL 125	3.8 ELECTRICAL POWER SYSTEM	PREPARE	E (NAL) ZE	3. S AUXILIARY SYSTEM	PREPARE	KEVILW FINALIZE	3.10 STEAM & POWER CONV.	PREPARE	REVIEW	FINALIZE 1 11 RADIOACTIVE INVENTORY	PREPARE	REVIEW	FINALIZE	REFULLING OFTENSTION	REVIEW	F184, 12E	

TECH SPEC COMMITTEE WORK PLAN

Section Care East Section Care Section Care East Secti	PROGRAM ITEMS	RESPONSIBILITY	JASOND	A M A M A S O M A M A M A M A M A M A M A M A M A M	
CALL BOOK TRY COMMENS. SEA CO					
First	PHISE II (COM) MOED				
Size	SUBTASK 2.0 PREPARE		-		
Size	SURVETLLANCE AND BASES DOC.				
Size Cont. Size	(VDL. 2)				
Size	PRE-PARE	¥ 1		0	
140 150	RECIEM	OWNERS		10	
ELA	F 1NAL 25	*78]	
Confers Conf	- SUBTASK 3 O PREPARE TOPICAL				
Dome Section Dome Section Dome Section Dome Section Dome Section Dome Section Se	1806	1		0	
BOW NECK SINGLE SERVICE SERVIC	PREPARE	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 50	
NEW	REUIEW	DWNERS		50	
Bowlers Bow	2nd DRAFT	3.00	,		
8 GW	REVIEW	NRC		0	F-400
BOW BOW INDUSTRY/OWERS DAMERS BOW INDUSTRY/OWE	FINALIZE	*79			
BEW INDUSTRIYOWERS DAMERS BEW INDUSTRIYOWERS DAMERS DAMERS DAMERS DAMERS DAMERS DAMERS BEW TABUSTRIYOWERS DAMERS	SUBTASK 4.3 LICENSING				Table of the Control of the Control of
INDUSTRY/OWNERS OWNERS BOW INDUSTRY/OWNERS OWNERS BOW INDUSTRY/OWNERS OWNERS BOW INDUSTRY/OWNERS BOW INDUSTRY/OWNERS BOW INDUSTRY/OWNERS BOW INDUSTRY/OWNERS BOW INDUSTRY/OWNERS BOW INDUSTRY/OWNERS INDUSTRY/O	586.0386	*28			O QUESTIONS AND ANSWERS)
INDUSTRY/OWNERS OWNERS BUM INDUSTRY/OWNERS OWNERS BUM INDUSTRY/OWNERS OWNERS BUM INDUSTRY/OWNERS BUM INDUSTRY/OWNERS BUM INDUSTRY/OWNERS BUM INDUSTRY/OWNERS BUM INDUSTRY/OWNERS	FINAL 12E	*28			
CS SUMERS DUNERS BEW ROWERS OWNERS OWNERS BEW (Industry / Duners BEW ENDUSTRY / DUNERS BEW BEW BEW ENDUSTRY / DUNERS ENDUSTRY					
INDUSTRY/OWNERS OWNERS BEW OWNERS OWNERS OWNERS BEW INDUSTRY/OWNERS OWNERS SEW	G. CHAPTER 4.0 REFERENCES TO SURVEILLANCE DOCUMENT				
DUNERS BEW BUNERS GUNERS BUN INDUSTRY/DUNERS DUNERS BEW BEW BEW	PREPARE	INDUSTRY/OWNERS			
BOWERS OUNERS BOWERS BOWERS OWNERS BOWERS BOWERS OWNERS OWNERS BOW	PEVIEW	DAMERS			
INDUSTRY/OWNERS OWNERS BUW INDUSTRY/OWNERS OWNERS BUW BUW BUW INDUSTRY/OWNERS	FINALIZE	74.78)	
INDUSTRY/OWNERS OWNERS BLW INDUSTRY/OWNERS OWNERS BCW	H. CHAPTER 5.0 DESIGN FEATURES			0	
BLW (NDUSTRY/DWNERS) DWNERS BLW (SLW)	PREPARE	INDUSTRY/OWNERS			
EDWSTRY/DWNERS OWNERS OWNERS BEW	REVIEW	DWNERS			
(NDUSTRY/DAMERS) OWNERS 85.4	FINAL 12E	70.00)	
DAMERS DAMERS BEA	1. CHAPTER 6.0 ADMINISTRATION				
Y DAMERS	vi vi			00	
	PREPARE	INDUSTRY DAMERS			
	REVIEW	DWNERS			
	FINAL 12E	* 28			

1987 TECH SPEC COMMITTEE WORK PLAN

		-	-			
PROGRAM ITEMS	RESPONSIBILITY	JASOND	F 2	J R A W J J A S O N D	Q X	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
J. FOLD CHAPTERS 4, 5, 6 6						
SMTG VDLUME 1				00	00	
A MARIA	* 0				0	
45 V 15 W	CANE RS			ļ	0	
2nd REWIEw	NAC					
F 1 NAL + 28	236					
K. PREPARATION OF VOLUME 3 - SELECTED LICENSEE COMMITTEE						
PREPARE	1 .0		D	9		
MEVIEW	OWNERS			7		
FIRSTIZE	778					
BACKGROUND AND JUSTIFICATION DOCUME 4 BACKGROUND AND JUSTIFICATION						
PREPARE	86*					
REVIEW	OWNERS				1	
FINALIZE	*78					0
LICENSING SUPPORT REVISE DOCUMENT AS	270					
MEETINGS OF TECH SPEC	ALL		0 0	ΔΔ	Δ Δ Δ	V 180
COMMITTEE		•	0	0	٥	V = 180
N. MEETING WITH THE NAC	AL.					
SERVE COMES OUT WITH A						