NDC EOBM 659		
9-1999)		U.S. NUCLEAR REGULATORY COMMISSION
	TRANSMITTAL OF MEE IMMEDIATE PLACEN	TING HANDOUT MATERIALS FOR MENT IN THE PUBLIC DOMAIN
This form is to be f person who issued materials, will be s circumstances will <b>Do not include pr</b>	illed out (typed or hand-printed I the meeting notice). The con ent to the Document Control D this be done later than the wo <b>oprietary materials.</b>	d) by the person who announced the meeting (i.e., the npleted form, and the attached copy of meeting handout Desk on the same day of the meeting; under no rking day after the meeting.
DATE OF MEETING 12/10/03 in no	he attached document(s), whic the public domain as soon as ear future. Following are admi	ch was/were handed out in this meeting, is/are to be placed possible. The minutes of the meeting will be issued in the nistrative details regarding this meeting:
D	ocket Number(s)	691
PI	ant/Facility Name	BWR Owners Group
Т/	AC Number(s) (if available)	
. R	eference Meeting Notice	ML 033230307
Pr (C	urpose of Meeting opy from meeting notice)	Senior Management
		status meeting.
NAME OF PERSON WHO ISS		TITLE PM
office	2 buddig	
DIVISION	PM	······································
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Distribution of this for Docket File/Central F PUBLIC	m and attachments: ile	

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## NRC/BWR Owners' Group Management Meeting – December 10, 2003 Agenda

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8:30 Opening Remarks	BWROG/NRC
<ul> <li>Joint Submittal Planning</li> <li>Review NRC/BWROG submittal integrated schedule</li> </ul>	
<ul> <li>TSTFs affecting BWRs</li> <li>Bank Position Withdrawal Sequence</li> <li>Decoupling of LOOP/LOCA-Option 3</li> </ul>	BWROG/NRC NRC STATUS BWROG/NRC
<ul> <li>Stability / Detect and Suppress</li> <li>Status presentationan overview of recent meetings and happenings</li> </ul>	BWROG
<ul> <li>Steam Dryer Integrity</li> <li>Status presentationan overview of recent meetings and happenings</li> </ul>	BWROG
Generic Safety Issue – 189 – Station Black Out Hydrogen Igniter Operability	BWROG
Alternative Source Terms – Use of Standby Liquid Control	BWROG
OTHER BWROG/NRC STATUS ISSUES	-
<ul> <li>NRC issues affecting BWRs</li> <li>Use of Standby Liquid Control in Alternate Source Term applications</li> <li>GSI-80, Pipe Break Effects on CRD Hydraulic Line</li> <li>GSI-193, ECCS Pump Gas Entrainment</li> <li>Others</li> </ul>	BWROG/NRC
11:30 Adjourn	

	BWR Owner	s' Group Licensii	ng Topical	Report /	Other Sub	omittals of	<b>BWROG In</b>	terest			
		INTEGRATED E	WROG SUE	MITTAL -	NRC REVIEV	VSCHEDUL	.E				
			~ <b></b> ł								
Document Number	Title	LTR to NRC	OG Tech Spec Traveller Number	RAI Date	RAI Response Due Date	TSTF Number	TSTF TO NRC	NRC APPROVAL TOPICAL/TSTF	CLIIP	CLIIP ISSUE DATE	COMMENTS
TSTF-343	Containment Structural Integrity (All Owners Groups)					TSTF-343			YES		
TSTF-357. R1	Revision to TS 2.1:1:2, MCPR Safety Limit		BWROG- 66			TSTF-357, R1	4/7/03	2004 E	YES		EFFICIENCY; will significantly reduce plant specific reviews
TSTF-448	Control Room Habitability (All Owners Groups)		BWOG- 111			TSTF-448	8/19/03	1Q04 E	YES	1Q04 E	
TSTF-459	Eliminate the requirement to have one RHR Shutdown Cooling System in operation		BWROG- 37, R1			TSTF-459	9/19/03	3Q04 E	YES		
TSTF-460	Control Rod Scram Time Frequency (120 days - > 200 days)		BWROG- 90, R1			TSTF-460	9/7/03	3Q04 E	YES		
TSTF-465	Addition of Time performance Surveillance Requirement (SR) note to Source Range Monitor (SRM) SRs		BWROG- 81, R1		•	TSTF-465	9/18/03	3Q04 E			
	Joint Owners' Group MOV Response to GL 96-05 (Final Report)	2/28/04 E	NA			N/A	N/A	8/04(TOPICAL)E	NO	N/A	
	Containment Atmospheric Control Valves	1Q04 E							NO		·
NEDO-33091	Improved BPWS Control Rod Insertion Process	6/03					= 1004 E	4Q04 E	NO	N/A	BWROG requestes earlier review for Spring 2004 Outages
	Suppression Pool Cooling / RHR Operable Initiative	2Q04 E									
	Alternate Source Term - generic gap release fraction for high-burnup fuel	1Q04 E									
		en states and the states of the	-1150-7775		STATE TO A TANK					TRACE IN	
	Risk Informed Tech Specs (RITS)										
Initiative - 1	Modified End States	1/5/01: NEDC 32988, R2	BWROG- 87			TSTF-423	8/12/03	9/27/02 (Topical-SER) A 2/03 (NEDC 32988- A) 2Q04 (TSTF) E	YES	2Q04 E	CEOG TSTF-422 BWROG TSTF-423
Initiative - 4a	CIV AOT Extention	BWROG LTR 2/21/02A	BWROG- XX	4/23/03A	3Q03 A	TSTF-454	9/5/03	2Q03 (Topical SER) 2Q04 (TSTF) E	YES	2Q04 E	
Initiative - 4b	Risk Informed AOTs with Backstop	Position paper 10/12/01A, revised white paper 2/27/02A	On Hold for BWR's								NA for BWROG No pilot

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E=Expected or target date N/A=Not Applicable Updated 12/10/03

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	BWR Owner	s' Group Licensi	ng Topica	I Report	/ Other Sul	omittals of	<b>BWROG In</b>	terest			
		INTEGRATED	BWROG SU	BMITTAL -	NRC REVIE	V SCHEDUL	E				
Document Number	Title	LTR to NRC	OG Tech Spec Traveller Number	RAI Date	RAI Response Due Date	TSTF Number	TSTF TO NRC	NRC APPROVAL TOPICAL/TSTF	CLIIP	CLIIP ISSUE DATE	COMMENTS
Initiative - 5b	Control	A, revised position paper 1Q04E	88 88	s on position paper 2Q04 E		1315-425	2004 E	4Q04 (ISTR) E 4Q04 (SER) E	TES		submittal to NRC scheduled for 2/04.
Initiative - 6a	Modify LCO 3.0.3 to 24 Hours		On Hold for BWR's			N/A					On Hold for resolution of Initiative 6b and 6c to determine if Initiative is required.
Initiative - 6b	Provide Conditions in the LCOs for those levels of degradation where no condition currently exists to preclude entry into LCO3.0.3.		On Hold for BWR's							-	Based on CEOG work, may consider 6b approach using (A)(4) to minimize use of LCO 3.0.3.
Initiative - 6c	Provide specific times in the LCO for those conditions that require entry into LCO 3.0.3 immediately.		On Hold for BWR's			TSTF-426	4Q03 E	2Q04 (TSTF) E			TSTF to submit TSTF to NRC after receipt of NRC SER and receipt of information from CEOG.
Initiative - 7a	Snubbers		WOG-150	1		TSTF-372, R 3	11/17/03		YES		
Initiative - 7a	Allowance for Non-Technical SpecificationBarrier Degradation on Supported System OPERABILITY					TSTF-427	3/4/03		YES		
Initiative - 7b	Define Not Operable/Functional	NEI revised position paper to NRC 2Q03	NA :		•				YES		
Initiative - 8	Eliminate TS-Not Meet Criteria	2005E White paper on method							YES		Low Priority
	Risk Informed Activities		172.837.79 <del>.4</del> 989		1848126338		\$71.(2014-1467-5) 	ferderen zerziek element	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-
	Option 3, Elimination of LOOP Requirements with LB LOCA	1Q04 E									Exemption may be required.

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GE S	team Dry	ver Sc	reenir	ng Ma	atrix
 Exampl	e Results		•		
	Avorago	Proseuro			r
	Flow Vel. /	Load	Hood	Stress	Relative
Plant	Line (ft/sec)	Score	Туре	Score	Score
Plant 4	202	10.00	Flat	10	100
Plant 5	168	6.90	Flat	10	69
Plant 17	141	4.87	Slanted	3	15
Plant 20	134	4.43	Slanted	3	13
Plant 22	172	7.23	Curved	2	14
Plant 14	181	8.03	Curved	2	16











































