Duke Energy Company Entergy Operations, Inc. Florida Power Corporation Oconee 1, 2, 3 ANO-1 Crystal River 3



Working Together to Economically Provide Reliable and Safe Electrical Power

April 10, 2001 BWOG-01-1808

Project No: 693

Document Control Desk U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: B&W Owners Group Master Integrated Reactor Vessel Surveillance Program (Project No. 693)

- Reference: NRC Letter to D. L. Howell dated October 26, 1999. Subject: Safety Evaluation of BAW-1543 Revision 4 Supplement 3 (TAC No. MA5053)
- Attachment: BAW-1543 Revision 4, Supplement 4 "Supplement to the Master Integrated Reactor Vessel Surveillance Program"

Gentlemen:

Fifteen copies of BAW-1543, Revision 4, Supplement 4 are submitted for your approval on behalf of the B&W Owners Group Reactor Vessel Working Group. This document has been revised as indicated in the summary of revisions. This revision incorporates the disposal plan for archive specimens and outdated capsules, updates the status for various capsules, and incorporates current license fluence values. Previous capsule withdrawal schedules are not affected by this revision.

We request your approval of this submittal by September 1, 2001. The reference letter previously approved Supplement 3.

If you should require assistance with your review, please call me at 804-832-3293.

Sincerely,

Albertoll

D. L. Howell Project Manager B&W Owners Group Services

DO45 1

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BAW-1543, Revision 4, Supplement 4 March 2001



Reactor Vessel Working Group

SUPPLEMENT TO THE MASTER INTEGRATED REACTOR VESSEL SURVEILLANCE PROGRAM



BAW-1543, Revision 4, Supplement 4 March 2001

SUPPLEMENT TO THE MASTER INTEGRATED REACTOR VESSEL SURVEILLANCE PROGRAM

by

M. J. DeVan

B&W Document No. 43-1543S-07 (See Section 2 for document signatures)

Prepared for

B&W Owners Group Reactor Vessel Working Group AmerGen Energy Company, LLC Duke Energy Corporation Entergy Operations, Inc. First Energy Nuclear Operating Company Florida Power Corporation Florida Power & Light Company Virginia Power Wisconsin Electric Power Company

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SUMMARY

The Master Integrated Reactor Vessel Surveillance Program (MIRVP) was initiated in 1977 for the B&W 177-FA Plants. Its purpose was to augment the existing reactor vessel surveillance programs and to provide a basis for sharing information between plants. All of the early vintage B&W manufactured reactor vessels were fabricated using the submerged arc welding process and particular consumables which resulted in welds that are sensitive to fast neutron exposures. The welds in these early vintage B&W manufactured reactor vessels are referred to as the Linde 80 class of materials. In 1988, the MIRVP was further modified to include a series of plants with the Westinghouse Nuclear Steam Supply System (NSSS) for which B&W manufactured the reactor vessels. These vessels have virtually identical welds as were used in the B&W 177-FA plants. The overall objective of the MIRVP is to provide the data necessary to assure compliance with Federal Regulations.^(a)

This document is a supplement to the base document, "Master Integrated Reactor Vessel Surveillance Program," BAW-1543.^(b) Both the base document and the various supplements are used to document the progress of the MIRVP and especially the withdrawal schedules of the RVSP capsules. The last full revision to the base document reviewed and approved by the NRC is Revision 4.^(c) This document further serves to provide disposition plan for archive specimens and outdated RVSP capsules. The specific details of this plan are also included in a memorandum transmitted from the B&W Owners Group to the U.S. Nuclear Regulatory Commission on March 17, 2000.^(d) The last supplement to this document reviewed and approved by the NRC is BAW-1543, Revision 4, Supplement 3.^(e)

^(e) Nuclear Regulatory Commission Safety Evaluation Report, "Safety Evaluation of BAW-1543, Master Integrated Reactor Vessel Surveillance Program," Revision 4, Supplement 3 (TAC No. MA5053), October 26, 1999.



^(a) Title 10, Code of Federal Regulations, Part 50, "Domestic Licensing of Production and Utilization Facilities", Vol. II, U.S. Nuclear Regulatory Commission, Washington, D.C.

^(b) L.S. Harbison, "Master Integrated Reactor Vessel Surveillance Program," <u>BAW-1543, Revision 4</u>, B&W Nuclear Technologies, Inc., Lynchburg, Virginia, February 1993.

^(c) Nuclear Regulatory Commission Safety Evaluation Report, "Babcock & Wilcox Owners Group (B&WOG) Reactor Vessel Working Group Report," BAW-1543, Revision 4, Supplement 2, "Supplement to the Master Integrated Reactor Vessel Surveillance Program" (TAC No. M98089), July 11, 1997.

^(d) Memorandum, D. L. Howell, Project Manager, B&W Owners Group Services to Document Control Desk, U. W. Nuclear Materials by the B&W Owners Group Reactor Vessel Working Group," OG-1783, Project No. 693, March 17, 2000.

SUMMARY OF REVISIONS

Change Section	Description
Section 1	Included revision statement for Supplement 4 changes.
Table I	Added column for Capsule Irradiation Site.
Table II	Updated status of Surry Unit 2 Capsule S.
Table III	Lists the capsules to be disposed. Updated information to reflect withdrawal of OC2-F and TMI1-D Capsules.
Table IV	Updated status of B&WOG Supplemental Capsule A5. Updated information to reflect withdrawal of B&WOG Supplemental Capsules A3, L1 and L2. The plan to test Capsule A3 and L1 is provided. The plan to dispose of B&WOG supplemental Capsules DB1-LG2 and L2 is also provided. The removal of two "bolting" capsules at the end of cycle 12 is also noted.
Table V	Updated status of Point Beach Unit 1 Capsule P, Point Beach Unit 2 Capsule P, and Surry Unit 2 Capsule S. Updated status B&WOG Supplemental Capsule W1.
Table VI	This table summarizes plan to dispose of particular plant specific capsules and B&WOG Supplemental Capsule DB1-LG2. Also noted is the status of the testing performed on B&WOG Supplemental Capsule A5 (refer to note at Table IV also.) Added expected/received capsule fluences.
Table VII	Updated status of Point Beach Unit 2 Capsule P and Surry Unit 2 Capsule S. Updated status on B&WOG Supplemental Capsule W1.
Table VIII	Updated status of OC2-F and TMI1-D Capsules. Updated status of Point Beach Unit 2 Capsule P and Surry Unit 2 Capsule S.



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1.0 INTRODUCTION

The B&W Owners Group (B&WOG) document, BAW-1543, Revision 4, reports the essential features of a Master Integrated Reactor Vessel Surveillance Program (MIRVP) for all operating B&W 177-FA plants and those Westinghouse-designed plants having B&W-fabricated reactor vessels.⁽¹⁾ This supplementary document to BAW-1543, Revision 4, contains surveillance capsule insertion and withdrawal schedules for the B&W 177-FA plants and the Westinghouse-designed plants participating in the B&WOG Reactor Vessel Working Group (RVWG). In addition, the insertion and withdrawal schedules for the B&WOG supplementary capsules are provided. This document, Supplement 4, is a revision to and replaces Supplement 3 in its entirety. Tables I through IX are revised by introducing current information. Capsules and tested specimens are designated for disposal in accordance with Reference 2.

Table I and Table II are listings of plant-specific surveillance capsules and directs the reader to the appendices of BAW-1543, Revision 4, where additional information can be found on material and capsule specifications. These tables also provide a listing of surveillance capsule reports. Table I provides information for the B&W plant-specific capsules and Table II provides information for the Westinghouse plant-specific capsules. Table I was previously listed at Table 3-5 in BAW-1543, Revision 3,⁽³⁾ and Table II was previously listed as Table 3-9.

Table III and Table IV provide capsule insertion and withdrawal schedules for B&W host plants Crystal River Unit 3 and Davis-Besse, respectively. The tables were previously listed as Tables 3-19 and 3-20 in BAW-1543, Revision 3.

Table V provides capsule insertion and withdrawal schedules for the Westinghouse-designed plants participating in the RVWG. The table was previously listed as Table 3-21 in BAW-1543, Revision 3.

Table VI and Table VII summarize the status of all MIRVP capsules for B&W and Westinghousedesigned plants, respectively. The tables were previously listed as Tables E-1 and E-2 in BAW-1543, Revision 3. These tables state whether the capsules have been withdrawn or are still being irradiated. For capsules that have been withdrawn and tested, the appropriate surveillance capsule report number has been listed. For those capsules that are being irradiated, the target and expected fluences are listed along with the insertion and/or withdrawal date.

Table VIII shows the conformance of the RVWG member plant-specific surveillance programs to the requirements of ASTM E 185-82.⁽⁴⁾ The table was previously listed as Table E-3 in BAW-1543, Revision 3.



Table IX lists licensing dates and anticipated reactor vessel peak end-of-life fluences. Table IX was previously located on page F-3 of BAW-1543, Revision 3.

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Table I. B&W 177-FA Plant-Specific Reactor Vessel Surveillance Program - Detailed Summary

Capsule	Туре	Table of Material Specifications ^(a)	Table of Capsule Specifications ^(b)	Irradiation Site	Report Date	Report		
Oconee Unit 1 Topical Report BAW-10006A, Revision 3 ⁽⁵⁾								
A	I	A-1	D-1	OC1/CR3	Aug. 84	BAW-1837 ⁽⁶⁾		
В	I	A-1	D-1	OC1/CR3		 DAWL 2050(7)		
C	I	A-1	D-1	OC1/CR3	Oct. 88	BAW-2050 ¹¹		
D	Ц	A-1	D-1	OCI/CR3	 0 77	 DANU 1426 ⁽⁸⁾		
E		A-I	D-1		Sept. 77	$DAW - 1430^{-1}$ DAW - 1431 Day - 1(9)		
F	<u> </u>	A-1	D-1	UCI	Sept. 75	BAW-1421, Rev. 1		
Oconee U Topical R	ínit 2 eport BA	W-10006A, Revisio	on 3					
A	I	A-2	D-2	OC2/CR3	Dec. 81	BAW-1699 ⁽¹⁰⁾		
В	п	A-2	D-2	OC2/CR3				
С	I	A-2	D-2	OC2	May 77	BAW-1437 ⁽¹¹⁾		
D	II	A-2	D-2	OC2/CR3				
Е	I	A-2	D-2	OC2/CR3	Oct. 88	BAW-2051 ⁽¹²⁾		
F	II	A-2	D-2	OC2/CR3				
Oconee U Topical R	Init 3 .eport BA	.W-10100A ^{(c)(13)}						
A	V	A-3	D-3	OC3	Jul. 77	BAW-1438 ⁽¹⁴⁾		
В	VI	A-3	D-3	OC3/CR3	Oct. 81	BAW-1697 ⁽¹⁵⁾		
С	v	A-3	D-3	OC3/CR3				
D	VI	A-3	D-3	OC3/CR3	May 92	BAW-2128, Rev. 1 ⁽¹⁶⁾		
Е	v	A-3	D-3	OC3/CR3				
F	VI	A-3	D-3	OC3/CR3				
Three Mile Island Unit 1 Topical Report BAW-10006A, Revision 3								
A	I	A-4	D-4	TMI1/TMI2	^(d)	BAW-2042 ⁽¹⁷⁾		
В	П	A-4	D-4	TMI1/CR3				
С	I	A-4	D-4	TMI1/CR3	Mar. 86	BAW-1901 ⁽¹⁸⁾		
D	п	A-4	D-4	TMI1/CR3				
Е	I	A-4	D-4	TMI1	Jan. 77	BAW-1439 ⁽¹⁹⁾		
F	<u> </u>	A-4	D-4	TMI1/CR3				

^(a) Refer to BAW-1543, Revision 4, Appendix A.

^(b) Refer to BAW-1543, Revision 4, Appendix D.

^(c) The Oconee Unit 3 capsules were fabricated before BAW-10100A was published; however, it is the Oconee Unit 3 program that is described in BAW-10100A.
 ^(d) Capsule used for Three Mile Island Unit 2 capsule requalification.

Table I (cont'd).B&W 177-FA Plant-Specific Reactor VesselSurveillance Program - Detailed Summary

Capsule	Туре	Table of Material Specifications ^(a)	Table of Capsule Specifications ^(b)	Irradiation Site	Report Date	. Report		
Crystal River Unit 3 Topical Report BAW-10100A								
А	III	A-5	D-5	CR3				
В	IV	A-5	D-5	CR3	Jun. 82	BAW-1679, Rev. 1 ⁽²⁰⁾		
					Mar. 82	BAW-1718 ⁽²¹⁾		
С	III	A-5	D-5	CR3	Mar. 86	BAW-1898 ⁽²²⁾		
D	IV	A-5	D-5	CR3	Mar. 86	BAW-1899(25)		
					Apr. 86	BAW-1914 ⁽²⁴⁾		
Е	III	A-5	D-5	CR3		 D + MV - 20 (25)		
F	IV	A-5	D-5	CR3	Sept. 88	BAW-2049 ⁽²⁰⁾		
					Oct. 93	BAW-2172		
Arkansas Topical R	Nuclear (eport BA	- Dne Unit 1 W-10006A, Revisio	on 3					
А	I	A-6	D-6	ANO1/DB1	Jul. 84	BAW-1836 ⁽²⁷⁾		
В	II	A-6	D-6	ANO1/DB1	Nov. 81	BAW-1698 ⁽²⁸⁾		
C	I	A-6	D-6	ANO1/DB1	Oct. 89	BAW-2075, Rev. 1 ⁽²⁹⁾		
D	II	A-6	D-6	ANO1/DB1		(30)		
Е	I	A-6	D-6	ANO1	Apr. 77	BAW-1440 ⁽³⁰⁾		
F	II	A-6	D-6	ANO1/DB1				
Davis-Bes Topical R	sse .eport BA	W-10100A				2715		
A	III	A-8	D-8	DB1	Jun. 89	BAW-1882, Rev. 1 ⁽³¹⁾		
В	IV	A-8	D-8	DB1	May 84	BAW-1834 ⁽³²⁾		
			-		Jun. 85	BAW-1867 ⁽³³⁾		
C	III	A-8	D-8	DB1		 D ANK 0105(34)		
D	IV	A-8	D-8	DB1	Dec. 90	BAW-2125		
_			5.0	DDI	Oct. 93	BAW-2208		
E		A-8	D-8	DBI	 Tan 90	 DAW 1701 ⁽³⁶⁾		
F		A-8	D-8	DRI	Jan. 82	DAW-1/UL DAW 1710 ⁽³⁷⁾		
L		1	<u> </u>	L	wiar. 02	DAW-1/17		

(a) Refer to BAW-1543, Revision 4, Appendix A.

^(b) Refer to BAW-1543, Revision 4, Appendix D.



Capsule	Туре	Table of Material Specifications ^(a)	Table of Capsule Specifications ^(b)	Report Date	Report		
Point Beach U WCAP-7513 ⁽³	Jnit 1 38)	······					
N	IV	A-10	D-10				
Р	IV	A-10	D-10				
R	III	A-10	D-10	Aug. 78	WCAP-9357 ⁽³⁹⁾		
S	IV	A-10	D-10	Nov. 76	WCAP-8739(40)		
Т	III	A-10	D- 10	Dec. 84	WCAP-10736(41)		
V	Ш	A-10	D-10	Jun. 73	BCL Report ⁽⁴²⁾		
Point Beach U WCAP-7712 ⁽⁴⁾	Jnit 2 43)				r		
N	IV	A-11	D-11				
Р	IV	A-11	D-11				
R	V	A-11	D-11	Dec. 79	WCAP-9635(44)		
S	V	A-11	D-11	Aug. 91	BAW-2140 ⁽⁴⁵⁾		
Т	IV	A-11	D-11	Aug. 78	WCAP-9331(40)		
V	V	A-11	D-11	Jun. 75	BCL Report		
Surry Unit 1 WCAP-7723	48)						
S	VI	A-12	D-12				
Т	VII	A-12	D-12	Jun. 75	BCL Report ⁽⁴⁹⁾		
U	VI	A-12	D-12				
V	VII	A-12	D-12	Feb. 87	WCAP-11415 ⁽⁵⁰⁾		
W	VI	A-12	D-12	Mar. 79	BCL-585-8R ⁽⁵¹⁾		
X	VII	A-12	D-12	Apr. 98	BAW-2324 ⁽⁵²⁾		
Y	VI	A-12	D-12				
Z	VII	A-12	D-12				
Surry Unit 2 WCAP-8085	Surry Unit 2 WCAP-8085 ⁽⁵³⁾						
S	VIII	A-13	D-13		WCAP-14810 ⁽⁵⁴⁾		
T	VIII	A-13	D-13				
U	VIII	A-13	D-13				
v	VIII	A-13	D-13	Jun. 87	WCAP-11499 ⁽⁵⁵⁾		
w	VIII	A-13	D-13	Feb. 81	BCL-585-026 ⁽⁵⁶⁾		
X	VIII	A-13	D-13	Sept. 75	BCL Report ⁽⁵⁷⁾		
Y	IX	A-13	D-13				
Z	IX	A-13	D-13				

Table II. Westinghouse Plant-Specific Reactor VesselSurveillance Program - Detailed Summary

^(a) Refer to BAW-1543, Revision 4, Appendix A. ^(b) Refer to BAW-1543, Revision 4, Appendix D.

Capsule	Туре	Table of Material Specifications ^(a)	Table of Capsule Specifications ^(b)	Report Date	Report			
Turkey Point WCAP-7656 ⁽¹⁾	Turkey Point Unit 3 WCAP-7656 ⁽⁵⁸⁾							
S	VI	A-14	D-14	May 79	SwRI-02-5131 ⁽⁵⁹⁾			
Т	VII	A-14	D-14	Dec. 75	WCAP-8631 ⁽⁶⁰⁾			
U	VI	A-14	D-14					
v	VII	A-14	D-14	Aug. 86	SwRI-06-8575 ⁽⁶¹⁾			
W	VI	A-14	D-14					
X	VII	A-14	D-14					
Y	VI	A-14	D-14					
Z	VI	A-14	D-14					
Turkey Point WCAP-7660 ⁽¹	Unit 4 52)	in a start and the second s						
S	VI	A-15	D-15	May 79	SwRI-02-5380 ⁽⁵⁹⁾			
Т	VII	A-15	D-15	Jun. 76	SwRI-02-4221 ⁽⁶³⁾			
U	VI	A-15	D-15					
v	VII	A-15	D-15					
W	VI	A-15	D-15					
X	VII	A-15	D-15					
Y	VI	A-15	D-15					
Z	VI	A-15	D-15					

Table II (cont'd).Westinghouse Plant-Specific Reactor VesselSurveillance Program - Detailed Summary

^(a) Refer to BAW-1543, Revision 4, Appendix A.

^(b) Refer to BAW-1543, Revision 4, Appendix D.



Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)			
Installed a	at Initial Fuel Load						
XW XW	Top Bottom	CR3-B (WC ^(b)) CR3-D (WC)		·			
End of Fin	rst Fuel Cycle (1A))	rean maranan yang balanda ta				
WZ WZ ZY YZ YZ YZ YX XW WX WX End of Fir	WZTop $CR3-LG1$ (WC) WZ Bottom $CR3-LG2$ (WC) ZY Top $CR3-C$ (W ^(c)) ZY Bottom $CR3-A$ (W) YZ Top $OC2-A$ (W) YZ Bottom $OC1-A$ (W) YZ Bottom $OC1-A$ (W) YX Top $OC2-E$ (W) YX Bottom $OC3-D$ (W) XW Top $CR3-E$ (W) XW Top $CR3-E$ (W) WX Bottom $CR3-F$ (WC)						
1	No changes.	······	·····	·····			
End of Se	cond Fuel Cycle						
YZ WX	Тор Тор	OC1-C (W) TMI1-C (W)	OC2-A (W) OC3-B (W)	Tested Tested			
End of Th	End of Third Fuel Cycle No changes.						
End of Fo	End of Fourth Fuel Cycle						
YZ WZ WZ	Bottom Top Bottom	OC1-B None None	OC1-A (W) CR3-LG1 (WC) CR3-LG2 (WC) (WZ now empty)	Tested Tested Stored			

Table III. Capsule Insertion and Withdrawal Schedulefor Crystal River Unit 3



Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)				
End of Fif	End of Fifth Fuel Cycle							
WX XW ZY	Top Bottom Top	OC3-C (W) TMI1-B OC3-F (W)	TMI1-C (W) CR3-D (WC) CR3-C (W)	Tested Tested Tested				
WZ WZ	Top Bottom	OC2-B CR3-LG2 (WC) (WZ no longer empty)	None None					
End of Siz	th Fuel Cycle							
YX WX YZ YZ	Top Bottom Top Bottom	TMI2-D ^(d) TMI1-F TMI2-LG1 (WC) TMI2-LG2 (WC)	OC2-E (W) CR3-F (WC) OC1-C (W) OC1-B	Tested Tested Tested 1				
End of Se	venth Fuel Cycle							
XW YX YX WZ	Bottom Top Bottom Top	TMI2-D ^(d) from YX top A2 (WC) A4 (WC) OC3-E (W)	TMI1-B TMI2-D ^(d) to XW bottom OC3-D (W) OC2-B	1 Tested 1				
End of Ei	ghth Fuel Cycle	······································						
ZY XW XW WX WX	Bottom Top Bottom Top Bottom	OC1-D None None OC2-F TMI1-D	CR3-A (W) CR3-E (W) TMI2-D ^(d) (XW now empty) OC3-C (W) TMI1-F	1 1 1 1				
End of Ni	End of Ninth Fuel Cycle							
YZ WZ	Top Bottom	OC2-D TMI2-D ^(d)	TMI2-LG1 (WC) CR3-LG2 (WC)	Tested Tested				
End of Te	End of Tenth Fuel Cycle							
End of El								
WX WX	Top Bottom	None None	OC2-F TMI1-D (WX now empty)	1 1				

Table III (cont'd).Capsule Insertion and Withdrawal Schedule
for Crystal River Unit 3



Table III (cont'd).	Capsule Insertion and Withdrawal Schedule
	for Crystal River Unit 3

Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)
End of Ty	welfth Fuel Cycle		<u></u>	
YZ	Тор	None	OC2-D	2
YZ	Bottom	None	TMI2-LG2 (WC)	3
			(YZ now empty)	
WZ	Тор	None	OC3-E (W)	2
WZ	Bottom	None	TMI2-D ^(d)	1
			(WZ now empty)	
End of Th	nirteenth Fuel Cycl	e		1 2
ZY	Top	None	OC3-F(W)	
ZY	Bottom	INORE	(7V nous empty)	2
End of Fo	ourteenth through S	Sixteenth Fuel Cycles		
	No changes.			
End of Se	eventeenth Fuel Cy	cle		
YX	Тор	None	A2 (WC)	3
YX	Bottom	None	A4 (WC)	3
			(all holder tubes empty)	

^(a) 1 =Capsule will be disposed of in accordance with Reference 2.

2 = Capsule to be removed and will be disposed of in accordance with Reference 2. Dosimetry may be evaluated at this time.

3 = Capsule to be removed, specimens will be tested, dosimetry evaluated, and thermal monitors evaluated.

^(b) (WC) = Capsule contains weld metal and compact fracture toughness specimens.

^(c) (W) = Capsule contains weld metal specimens.

^(d) Dummy capsule.



Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)
Installed a	at Initial Fuel Load		· · ·	
WZ	Тор	AN1-B		
WZ	Bottom	RS1-B (WC ^(b))		
ZY	Top	TE1-B (WC)		
ZY	Bottom	TE1-F (WC)		
YZ	Тор	$AN1-A(W^{(c)})$		
YZ	Bottom	AN1-C (W)		
YX	Тор	RS1-D (WC)		
YX	Bottom	TE1-C (W)		
XW	Тор	TE1-D (WC)		
XW	Bottom	RS1-C (W)		
WX	Тор	TE1-A (W)		
WX	Bottom	RS1-F (WC)	1	1
End of Fi	rst Fuel Cycle			
W7.	Top	DB1-LG1 (WC)	AN1-B	Tested
WZ.	Bottom	RS1-E (W)	RS1-B (WC)	Tested
ZY	Bottom	DB1-LG2 (WC)	TE1-F (WC)	Tested
End of Se	cond Fuel Cycle			
YX	Тор	RS1-A (W)	RS1-D (WC)	Tested
End of 11	nira Fuel Cycle	F		· · · · · · · · · · · · · · · · · · ·
YZ	Top	AN1-D	AN1-A (W)	Tested
ZY	Тор	TE1-E (W)	TE1-B (WC)	Tested
End of Fo	ourth Fuel Cycle			
YX	Тор	AN1-F	RS1-A (W)	1
WZ	Top	RS1-F from WX bottom	DB1-LG1 (WC)	Tested
WX	Top	None	TE1-A (W)	Tested
WX	Bottom	None	RS1-F to WZ top	
			(WX now empty)	
End of Fi	fth Fuel Cycle			
W7	Top	None	RS1-F(WC)	Tested
WZ	Bottom	None	RS1-F (W)	1
12	Donom		(W7 now empty)	
Y7.	Top	TMI2-C ^(d)	AN1-D to XW bottom	
YZ	Bottom	TMI2-F ^(d)	AN1_C (W)	Tested
xw	Bottom	AN1-D from YZ top	RS1-C (W)	1

Table IV. Capsule Insertion and Withdrawal Schedule for Davis-Besse



Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)					
End of Siv	End of Sixth Fuel Cycle								
XW XW	Top Bottom	None None	TE1-D (WC) AN1-D (XW now empty)	Tested 1					
YZ YZ WZ WZ	Top Bottom Top Bottom	A3 (WC) A1 (WC) L2 (WC) L1 (WC)	TMI2-C ^(d) TMI2-E ^(d)						
End of Se	venth Fuel Cycle								
YX YX YX WX WX	Top Bottom Top Bottom	EPRI Capsule ^(d) A5 IBSP-2 ^(d) IBSP-1 ^(d) (WX no longer empty)	AN1-F TE1-C (W)	1 1					
End of Eig	ghth through Tenth	Fuel Cycles							
	No changes.			<u></u>					
End of Ele	eventh Fuel Cycle								
ZY ZY	Top Bottom	None	DB1-LG2 (WC) (ZY now empty)	1					
YX YX	Top Bottom	None None	EPRI Capsule ^(a) A5 (WC) (YX now empty)	 Tested					
End of Tv	velfth Fuel Cycle								
YZ WZ WZ WX WX	Top Top Bottom Top Bottom	Dummy-L2 (WC) None None None None	A3 (WC) L2 (WC) to YZ top L1 (WC) (WZ now empty) IBSP- $2^{(d)}$ IBSP- $1^{(d)}$ (WX now empty)	2 4 					
End of Th	irteenth through S	ixteenth Fuel Cycles							
1	No changes.	No changes.							

Table IV (cont'd). Capsule Insertion and Withdrawal Schedule for Davis-Besse



Table IV (cont'd). Capsule Insertion and Withdrawal Schedule for Davis-Besse

Holder Tube	Location in Holder Tube	Insert	Withdraw	Capsule Status ^(a)		
End of Seventeenth Fuel Cycle						
YZ	Тор	None	Dummy-L2 (WC)	1		
YZ	Bottom	None	A1 (WC)	3		
			(all holder tubes empty)			

^(a) 1 =Capsule will be disposed of in accordance with Reference 2.

2 = Capsule removed, dosimetry and thermal monitors have been evaluated. Specimens to be tested.

3 = Capsule to be removed, specimens will be tested, dosimetry evaluated, and thermal monitors evaluated.

4 = Capsule removed, specimens to be tested.

^(b) (WC) = Capsule contains weld metal and compact fracture toughness specimens.

(c) (W) = Capsule contains weld metal specimens.

^(d) Not part of the B&WOG MIRVP.

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Nuclear Plant	Capsule Location ^(a)	Capsule Identification ^(b)	Insert	Withdraw	Capsule Status ^(c)
Point Beach	13°	V (WC)		EOC-1	Tested
Unit 1	13°	R (WC)		EOC-5	Tested
	23°	T (WC)		EOC-11	Tested
	33°	S (W)		EOC-3	Tested
	23°	P(W)		EOC-21	Removed/Stored
	33°	N (W)		EOL	2, 4, J
Point Beach	13°	V (WC)		EOC-1	Tested
Unit 2	13°	R (WC)		EOC-5	Tested
	23°	T(W)		EUC-3 FOC 16	Tested
	33°	S(WC)		EOC-10 EOC-22	Removed/Stored
	230	$\mathbf{N}(\mathbf{W})$		EOL-22	2, 4, 5
				E00 1	Tastad
Surry Unit I	15°	I(WC)		EOC-8	Tested
	15	W		EOC-4	Tested ^(d)
	250	s		EOL	2,4
	25°	X (WC)		EOC-12	
	15°	X (WC)	EOC-12	EOC-14	Tested
	25°	Z (WC)		EOC-12	3a
	15°	Z (WC)	EOC-12	EOL	2, 4, 5
	35°	Y		EOC-14	3b
	15°	Y	EOC-14	EOL	4, 5
	45°	U	 EOC 12	EOC-12	3a 45
	25°		EUC-12	EOL	4, 5
Surry Unit 2	15°	X (W)		EOC-1	Tested
	15°	V (W)		EOC-8	Tested
	25°	W (W)		EOC-4	Tested ^(d)
	25°	Y (WC)		EOC-12	3a
	25°	Y (WC)	EOC-12	EOC-17	1
	25°	U (W)		EOC-22	2, 5
	35°	Z (WC)		EOC-12	3a
	25°	Z (WC)	EOC-12	EOL	4,5
	35°	T (W)		EOC-17	3b
	15°	T (W)	EOC-17	EOL	4,5
	45°	S (W)		EOC-13	6
	15°	W1 (WC) ^(e)	EOC-10	EOC-14	Tested

Table V. Capsule Insertion and Withdrawal Schedule for the Westinghouse Plant-Specific RVSPs



Nuclear Plant	Capsule Location ^(a)	Capsule Identification ^(b)	Insert	Withdraw	Capsule Status ^(c)
Turkey Point	0°	T (WC)		EOC-1	Tested
Unit 3	10°	S		EOC-4	Tested
	20°	V (WC)		EOC-9	Tested
	0°	X (WC)		EOC-21	1
	30°	U		EOL	4
	30°	Y		EOL	4
	40°	W		EOL	4
	40°	Z	*	EOL	4
Turkey Point	0°	T (WC)		EOC-1	Tested
Unit 4	10°	S		EOC-3	Tested
	0°	X (WC)		EOC-27	2, 5
	20°	V (WC)		EOL	4
	30°	U		EOL	4
	30°	Y		EOL	4
	40°	W		EOL	4
	40°	Z		EOL	4

Table V (cont'd). Capsule Insertion and Withdrawal Schedule for the Westinghouse Plant-Specific RVSPs

Notes:

(c)

(a) Capsule locations are relative with regard to quadrant; e.g., 0° is equivalent to 90°, 180°, or 270°. (b)

W = Capsule contains weld metal specimens.

WC Capsule contains weld metal and WOL specimens. =

= Capsule to be removed, specimens will be tested, dosimetry evaluated, and thermal monitors 1 evaluated.

2 Capsule to be removed and placed in storage. Dosimetry may be evaluated at this time. =

3a Capsule reinserted in higher lead factor location. =

3b = Capsule to be reinserted in higher lead factor location.

Capsule to be maintained in location to EOL. 4 =

5 Standby capsule to be removed at 1-2 times the vessel EOL fluence. =

6 = Capsule was evaluated for dosimetry and placed in storage.

(d) Only dosimetry was evaluated.

(e) HUPCAP, not a plant-specific capsule.



	Capsı	ile Contents		Fluence, n	$/cm^{2} (x10^{19})$		
Capsule ID	Weld Metal	Fracture Toughness Specimens	Status/ Location	Target	Expected/ Received	Time of Removal	Comments
OC1-F			Tested		0.057		Reported in BAW-1421, Rev. 1 ⁽⁹⁾ ;
OC1-E	x		Tested		0.150		Reported in BAW-1436 ⁽⁸⁾
	v		Tested		0.700		Paparted in RAW 1827 ⁽⁶⁾
			Tested		0.095		Reported in BAW 2050 ⁽⁷⁾
OC1-D			CR3-ZY	0.900	1.163 ^(b)	End of Cycle 13	Will be disposed ⁽²⁾
OC2-C	X		Tested		0.102 ^(c)		Reported in BAW-1437 ⁽¹¹⁾
OC2-A	X		Tested		0.337		Reported in BAW-1699 ⁽¹⁰⁾
OC2-B			Removed		0.562 ^(d)		Will be disposed ⁽²⁾
OC2-E	X		Tested		1.210		Reported in BAW-2051 ⁽¹²⁾
OC2-D			CR3-YZ	0.960	0.803(6)	End of Cycle 12	Will be disposed ⁽²⁾
OC2-F			Removed		0.803(6)		Will be disposed ⁽²⁾
OC3-A	X		Tested	÷	0.081 ^(c)		Reported in BAW-1438 ⁽¹⁴⁾
OC3-B	X		Tested		0.312		Reported in BAW-1697 ⁽¹⁵⁾
OC3-C	X		Removed		0.783(6)		Will be disposed ⁽²⁾
OC3-D	X		Tested		1.45		Reported in BAW-2128, Rev. 1 ⁽¹⁰⁾
OC3-E	X		CR3-WZ	1.600	1.262(6)	End of Cycle 12	Will be disposed ⁽²⁾
OC3-F	<u>X</u>		CR3-ZY	1.600	1.723(6)	End of Cycle 13	Will be disposed ⁽²⁾
TMI1-E	X		Tested		0.107		Reported in BAW-1439 ⁽¹⁹⁾
TMI1-B			Removed		0.444 ^(d)		Will be disposed ⁽²⁾
TMI1-C	X		Tested		0.866		Reported in BAW-1901 ⁽¹⁸⁾
TMI1-A	X		Removed		Unknown		Held in storage - reported in BAW-2042 ⁽¹⁷⁾
TMI1-D			Removed		0.816 ^(b)		Will be disposed ⁽²⁾
TMI1-F			Removed		0.631 ^(b)		Will be disposed ⁽²⁾

Table VI. Summary Status of the B&W Surveillance Capsules

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:	Capsu	ile Contents		Fluence, n	$/cm^2 (x10^{19})$		
Capsule ID	Weld Metal	Fracture Toughness Specimens	Status/ Location	Target	Expected/ Received	Time of Removal	Comments
CR3-B	X	X	Tested		0.117		Reported in BAW-1679, Rev. $1^{(20)}$ and
CR3-C	x		Tested		0.656		Reported in BAW-1898 ⁽²²⁾
CR3-D	Х	Х	Tested		0.750		Reported in BAW-1899 ⁽²⁵⁾ and BAW-1914 ⁽²⁴⁾
CR3-F	Х	Х	Tested		1.08		Reported in BAW-2049 ⁽²⁵⁾ and BAW-2172 ⁽²⁶⁾
CR3-A	X		Removed		1.240 ^(b)		Will be disposed ⁽²⁾
CR3-E	X		Removed		1.240 ^(b)		Will be disposed ⁽²⁾
AN1-E	X		Tested		0.0727		Reported in BAW-1440 ⁽³⁰⁾
AN1-B			Tested		0.428		Reported in BAW-1698 ⁽²⁸⁾
AN1-A	X		Tested		1.03		Reported in BAW-1836 ⁽²⁷⁾
AN1-C	X		Tested		1.46		Reported in BAW-2075, Rev. 1 ⁽²⁹⁾
AN1-D			Removed		$0.760^{(d)}$		Will be disposed ⁽²⁾
AN1-F			Removed		0.783 ^{b)}		Will be disposed ⁽²⁾
TE1-F	X	X	Tested		0.196		Reported in BAW-1701 ⁽³⁶⁾ and BAW-1719 ⁽³⁷⁾
TE1-B	x	x	Tested		0.592		Reported in BAW-1834 ⁽³²⁾ and BAW-1867 ⁽³³⁾
TE1-A	X		Tested		1.29		Reported in BAW-1882, Rev. 1 ⁽³¹⁾
TE1-D	x	Х	Tested		0.962		Reported in BAW-2125 ⁽³⁴⁾ and BAW-2208 ⁽³⁵⁾
TE1-C	X		Removed		1.593 ^(d)		Will be disposed ⁽²⁾
TE1-E	X		Removed		1.267 ^(b)		Will be disposed ⁽²⁾

Table VI (cont'd). Summary Status of the B&W Surveillance Capsules

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	Capsı	ile Contents		Fluence, n	$/cm^{2}(x10^{19})$		
Capsule ID	Weld Metal	Fracture Toughness Specimens	Status/ Location	Target	Expected/ Received	Time of Removal	Comments
CR3-LG1	X	Х	Tested		0.500-0.779		Reported in BAW-1910P ⁽⁶⁴⁾
CR3-LG2	X	X	Tested		1.19-1.95		Reported in BAW-2254P ⁽⁶⁵⁾
DB1-LG1	x	x	Tested		0.661-1.03		Reported in BAW-1920P ⁽⁶⁶⁾
DB1-LG2	x	x	Removed		1.621 ^(b)		Will be disposed ⁽²⁾
TMI2-LG1	x	х	Tested		0.585-0.992		Reported in BAW-2253P ⁽⁶⁷⁾
TMI2-LG2	х	Х	CR3-YZ	1.700	1.520 ^(b)	End of Cycle 12	
A1	x	х	DB1-YZ	3.000	2.441 ^(b)	End of Cycle 17	
A2	X	Х	CR3-YX	3.000	2.370 ^(b)	End of Cycle 17	
A3	X	Х	Removed		1.345 ^(b)	End of Cycle 12	Currently being tested and evaluated.
A4	X	X	CR3-YX	3.000	2.370 ^(b)	End of Cycle 17	
A5	X	X	Tested		0.637-1.042		Reported in BAW 2360P ⁽⁶⁸⁾
LI	X	Х	Removed		1.345 ^(b)	End of Cycle 12	Currently being tested and evaluated.
L2	X	X	DB1-YZ	1.700	2.441 ^(b)	End of Cycle 17	

Table VI (cont'd). Summary Status of the B&W Surveillance Capsules

^(a) BAW-1543, Revision 3⁽³⁾ ^(b) BAW-2108, Revision 1⁽⁶⁹⁾

^(c) NUREG CR-4816, Volumes 1 & 2⁽⁷⁰⁾

^(d) BAW-2108⁽⁷¹⁾

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	Capsı	ile Contents		Fluence, n	$/cm^{2} (x10^{19})$		
Capsule ID	Weld Metal	Fracture Toughness Specimens	Status/ Location ^(a)	Target	Expected	Time of Removal	Comments
PB1-N	X	Х	33°	4.500	4.500	End of Life	Standby
PB1-P	X		Removed				Held in Storage
PB1-R	X	Х	Tested				Reported in WCAP-9357 ⁽³⁹⁾
PB1-S	X		Tested				Reported in WCAP-8739 ⁽⁴⁰⁾
PB1-T	X	Х	Tested				Reported in WCAP-10736 ⁽⁴¹⁾
PB1-V	X	X	Tested				Reported in BCL report dated 6/73 ⁽⁴²⁾
PB2-N	X		33°	5.000	5.000	End of Life	Standby
PB2-P	X		Removed				Held in storage
PB2-R	X	Х	Tested				Reported in WCAP-9635 ⁽⁴⁴⁾
PB2-S	X	Х	Tested				Reported in BAW-2140 ⁽⁴⁵⁾
PB2-T	X		Tested				Reported in WCAP-9331 ⁽⁴⁶⁾
PB2-V	X	X	Tested				Reported on BCL report dated 6/75 ⁽⁴⁷⁾
S1-S			25°	3.900	3.900	Remain for Lifex	Standby ^(b)
S1-T	Х	Х	Tested				Reported in BCL reported dated 6/75 ⁽⁴⁹⁾
S1-U			45°/25°	3.000	3.000	Remain for Lifex	Standby, transferred to 25° at EOC-12
S1-V	X	Х	Tested				Reported in WCAP-11415 ⁽⁵⁰⁾
S1-W			Dosimetry				Reported in BCL-585-8R ⁽⁵¹⁾
S1-X	X	Х	Tested				Reported in BAW-2324 ⁽⁵²⁾
S1-Y			35°	4.300	4.300	Remain for Lifex	Standby, transferred to 15° at EOC-14
S1-Z	X	X	25°/15°	5.200	5.200	End of Life	Standby, transferred to 15° at EOC-12

Table VII. Summary Status of the Westinghouse Surveillance Capsules

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	Capsu	ile Contents		Fluence, n	$/cm^2 (x10^{19})$		
Capsule ID	Weld Metal	Fracture Toughness Specimens	Status/ Location ^(a)	Target	Expected	Time of Removal	Comments
\$2-S	X		Dosimetry				Evaluated for dosimetry only. Results
S2-T	X		35°	3.800	3.800	End of Life	Standby, transfer to 15° at EOC-17
\$2-0	X		25°	3.600	3.600	End of Cycle 22	Standby
S2-V	X		Tested				Reported in WCAP-11499 ⁽⁵⁵⁾
S2-W	X		Dosimetry				Reported in BCL-585-026 ⁽³⁰⁾
52-X	X	 V	Tested	2 200		 E d ef Cerel e 17	Reported in BCL report dated 9//5
52-1		A V	25%15°	3.200	3.200	End of Cycle 1/	Transferred to 15° at EOC-12
52-Z		X	35°/25°	3.400	3.400	Remain for Lifex	Standby, transferred to 25° at EOC-12
<u>52-W1</u>	X	X	Tested				Reported in BAW-2350P ⁽⁻⁾
TP3-S			Tested			÷	Reported in SwRI-02-5131 ⁽⁵⁹⁾
TP3-T	Х	Х	Tested				Reported in WCAP-8631 ⁽⁶⁰⁾
TP3-U			30°			End of Life	Standby
TP3-V	Х	Х	Tested				Reported in SwRI-06-8575 ⁽⁶¹⁾
TP3-W			40°			End of Life	Standby
TP3-X	Х	Х	0°	2.600	2.600	End of Cycle 21	
TP3-Y			30°				Standby
TP3-Z			40°				Standby
TP4-S			Tested				Reported in SwRI-02-5380 ⁽⁵⁹⁾
TP4-T	x	х	Tested				Reported in SwRI-02-4221 ^{(63)}
TP4-U			30°			End of Life	Standby
TP4-V	Х	Х	20°			End of Life	Standby
TP4-W			40°			End of Life	Standby
TP4-X	х	х	0°	3.700	3.700	End of Cycle 27	Standby
TP4-Y			30°			End of Life	Standby
TP4-Z		***	40°			End of Life	Standby

Table VII (cont'd). Summary Status of the Westinghouse Surveillance Capsules

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^(a) All locations are relative with regard to quadrant; e.g., 0° is equivalent to 90°, 180°, or 270°.
^(b) To be withdrawn at EOC-17 if cavity dosimetry is not installed.

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	ASTM E 185-82 5 Capsule Program Requirement							
Plant	1.5 EFPY or Fluence > 5E18 ρRT _{NDT} ≈ 50°F	3 EFPY or Fluence Midway Between First and Third Capsule	6 EFPY or T/4 EOL Fluence	15 EFPY or IS EOL Fluence	EOL or 1-2 Times EOL Fluence (Capsule may be held w/o testing)	Standby (1-2 Times IS EOL Fluence)		
Oconee-1 Oconee-2 Oconee-3 TMI-1 Crystal River-3 ANO-1 Davis-Besse Point Beach-1 Point Beach-2 Surry-1 Surry-2 Turkey Point-3 Turkey Point-4	F-I/T C-I/T A-I/T E-I/T B-I/T F-I/T V-I/T V-I/T T-I/T T-I/T T-I/T	E-I/T A-I/T B-I/T C-I/T B-I/T B-I/T S-I/T T-I/T W-I/T* W-I/T* V-I/T S-I/T	A-I/T B-I/NT C-I/NT F-I/NT D-I/T A-I/T A-I/T T-I/T R-I/T V-I/T V-I/T S-I/T X-R	C-I/T E-I/T D-I/T D-I/T F-I/T C-I/T D-I/T R-I/T S-I/T X-I/T Y-R X-R V-R	B-I/NT D-R E-R A-I/NT D-I/NT C-I/NT C-I/NT P-I/NT S,U-R S-I/T*;T-R U,W-R U,W-R	D-R F-I/NT F-R B-I/NT E-I/NT E-I/NT N-R N-R Y,Z-R Y,Z-R Y,Z-R Y,Z-R		

Table VIII. Comparison of the Plant-Specific Surveillance Capsules with ASTM E 185 Requirements

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Legend: I/T = Irradiated and tested

I/NT = Irradiated and not tested

R = In reactor

* Only dosimetry evaluated.

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Plant	Date Construction Permit Issued	Date Operating License Issued	License Expiration	Peak EOL IS Fluence, n/cm ² (E > 1 MeV)
Oconee-1	November 6, 1967	February 6, 1973	February 5, 2013	9.32E+18
Oconee-2	November 6, 1967	October 6, 1973	October 5, 2013	9.02E+18
Oconee-3	November 6, 1967	July 19, 1974	July 18, 2014	8.90E+18
TMI-1	May 18, 1968	April 19, 1974	April 19, 2014	8.16E+18
Crystal River-3	September 25, 1968	December 3, 1976	December 2, 2016	8.03E+18
ANO-1	December 6, 1968	May 21, 1974	May 20, 2014	8.71E+18
Davis-Besse	March 24, 1971	April 22, 1977	April 22, 2017	1.07E+19
Point Beach-1	July 19, 1967	October 5, 1970	October 5, 2010	2.85E+19
Point Beach-2	July 25, 1968	March 8, 1973	January 7, 2013	3.12E+19
Surry-1	June 25, 1968	May 25, 1972	May 24, 2012	3.74E+19
Surry-2	June 25, 1968	January 29, 1973	January 28, 2013	3.52E+19
Turkey Point-3	April 27, 1967	July 19, 1972	July 19, 2012	2.74E+19
Turkey Point-4	April 27, 1967	April 10, 1973	April 10, 2013	2.74E+19

Table IX. Peak End-of-Life Inside Surface Fluences and Significant Licensing Dates

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2.0 CERTIFICATION

This supplement to BAW-1543, Revision 4, is an accurate description of the capsule irradiation plan for the Master Integrated Reactor Vessel Surveillance Program.

3/14/01

M. J. DeVan Materials and Structural Analysis Unit

This report has been reviewed and is an accurate description of the revised master integrated reactor vessel surveillance program.

100co 3-14-01 Date

K. E. Moore Materials and Structural Analysis Unit

Verification of independent review.

A. D. McKim, Manager Materials and Structural Analysis Unit

3-14-0

Date

This report has been approved for release.

Howell 3/27/2001

D. L. Howell Program Manager

Date



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