

# Babcock & Wilcox

a McDermott company

Naval Nuclear Fuel Division

P. O. Box 785  
Lynchburg, Virginia 24505-0785  
(804) 522-6000

April 5, 1984  
Docket No. 71-91

PDR  
Return  
to 39655

U. S. Nuclear Regulatory Commission  
Attn: C. E. MacDonald, Chief  
Transportation Certification Branch  
Division of Fuel Cycle & Material Safety, NMSS  
Washington, D. C. 20555

Gentlemen:

The Babcock and Wilcox Company, Naval Nuclear Fuel Division requested a modification to shipping container USA/9853/B( )F, Certificate of Compliance Number 9853, in a letter from N. A. Regan of B&W to C. E. MacDonald of the NRC and dated March 22, 1984. This letter replaces the above referenced letter in its entirety.

B&W, NNFD is now requesting a different modification to the USA/9853/B( )F shipping container which will involve the issuance of a new certificate of compliance and package identification number. Because this modification involves the use of this container for shipments of Type A quantities of material per 10 CFR Part 71, B&W is requesting the container be redesignated AF for low enriched fuel shipments. Per a telephone discussion with R. H. Odegarden of your office, the new Certificate of Compliance No. would be USA/9191/AF and the new model No. would be 9191.

This redesignation would enable this container to be used more expeditiously for international air shipments. B&W intends to use the ORNL or BNL redesignated container for transporting R2 Materials Testing and Research Reactor elements to European customers.

The nuclear criticality safety of the R2 elements transported in the 9853 type container is provided in the attached Babcock and Wilcox Company, Lynchburg Research Center letter from M. N. Baldwin to N. A. Regan, dated March 20, 1984; "Nuclear Safety Analysis for the Unirradiated Fuel Shipping Container for Shipment of R2 Elements".

Upon approval, the following will be the only changes necessary to Certificate of Compliance USA/9853/B( )F for redesignation as Certificate of Compliance USA/9191/AF:

8406190062 840405  
PDR ADOCK 07109191  
C PDR

23513

Apr 84-2

Applicant	0054/10303
Check No.	150-11. Dr/4200
Amount, Fee Category	150-11. Dr/4200
Type of Fee	Admission fee for minor
Date Check Rec'd	4/20/84
Received By	Jackson

JUN 7 1984  
Adv. Copy to FCTC 04/11/84

April 5, 1984

5(b) Contents

(2) Maximum quantity of material per package  
ORNL-BNL  
Seven (7) uranium silicide U3Si2/Al fuel elements  
containing no more than 500 grams U-235 per element  
with enrichment 20 wt % U-235.

References

Safety Analysis Report for Packaging: The Unirradiated  
Fuel Shipping ORNL/ENG/TM-15, September 1979.

Nuclear Criticality Safety Assessment of ORR, NBS, HFBR  
FUEL Element Shipping Package, J. T. Thomas, ORNL/CDS/  
TM-77.

Union Carbide letter September 10, 1979.

ORNL letter dated September 18, 1979.

Department of Energy letter dated November 1, 1979.

LRC letter dated March 20, 1984.

B&W has classified this request as an administrative amendment and a  
check for the applicable fee is enclosed.

We request a priority review by your office so that the necessary  
endorsements may be obtained for international shipment.

Sincerely,

BABCOCK & WILCOX, NNFD

*N. A. Regan*  
N. A. Regan

Nuclear Safety & Licensing Officer

NAR:mh

Attachment

cc: U. S. Department of Transportation  
Attn: R. Rawl  
Materials Transportation Bureau  
Office of Hazardous Materials Regulation (OHMR)  
Washington, D. C. 20590

"TRANSPORTATION APPROVALS"

Docket No. 71-9191

William O. Miller  
License Fee Management Branch  
Office of Administration

MATERIALS TRANSPORTATION APPROVAL CLASSIFICATION

Applicant: Babcock & Wilcox

Approval No: 9191

Fee Category 11D

Application Dated: April 5, 1984

Received: 4/20/84 LFMB

Applicant's Classification: Adm

The above application for amendment has been reviewed by the NMSS Transportation Branch, in accordance with Section 170.31, and is classified as follows:

1. Amendments to Approvals in Fee Categories 11A through 11E

(a)      Major

(b) ✓ Minor

(c)      Administrative

*For NRC's Convenience  
New Certificate 9191  
for D. O. Ogaarden  
4/20*

2. Justification for reclassification: Requires Nuclear  
Criticality Safety review.

3. The application was filed (a)      pursuant to written NRC request and the amendment is being issued for the convenience of the Commission, or (b)      Other (State reason):     

Signature: R. H. Ogaarden  
Transportation Branch, NMSS  
Date: 4/19/84



**Babcock & Wilcox**

a McDermott company

Research and Development Division

Lynchburg Research Center

Lynchburg, Virginia 24505

To	N. A. REGAN, NNFD-31	cc: FM Alcorn RW Carson, NNFD-31 RA Cordani, NNFD-31 AJ Koudelka RH Lewis
From	M. N. BALDWIN, CHEMICAL & NUCLEAR ENGINEERING, LRC	
Cust.		File No. or Ref.
Subj.	NUCLEAR SAFETY ANALYSIS OF THE UNIRRADIATED FUEL SHIPPING CONTAINER FOR SHIPMENT OF R-2 ELEMENTS	Date MARCH 20, 1984

The Analysis of the Unirradiated Fuel Shipping Container, designed by ORNL, is complete. The attached analysis shows that the container is suitable for shipping up to seven LEU, R-2 fuel elements with loadings not exceeding 500g U-235 per element. The attachment may be used as a basis for amending Certificate of Compliance #9853 to include the R-2 elements.

Q.A. Statement: I have reviewed this work including comparison to earlier work at ORNL and detail checks of current computer runs with the  $U_3Si_2/Al$  R2 fuel elements. I agree with the reported results and with the reported conclusion that the shipping containers can be safely used for the R2 elements and meet the requirements of 10 CFR 71.57.

*F. M. Alcorn*  
F. M. Alcorn

*M. N. Baldwin*  
M. N. Baldwin

Page 2

M. N. Baldwin to N. A. Regan

March 20, 1984

## I. Introduction

The Unirradiated Fuel Shipping Container, designed by Oak Ridge National Laboratory and licensed by NRC<sup>1</sup> for shipping specified types of unirradiated fuel elements, is examined herein from a Nuclear Criticality Safety point of view for its suitability for shipping R-2 fuel elements. The overall safety analysis of the container has been reported in reference 2.

The R-2 element is geometrically similar to an "MTR element" as is the HFBR elements assumed for the ORNL evacuations of the container, but incorporates  $U_3Si_2/Al$  as the core material. The fuel is proliferation resistant low enriched uranium (<20 wt% U-235), and each element may be loaded with up to 500g of U-235.<sup>3,4</sup> The element is illustrated in Figure 1. It is made up of 18 fuel plates, each loaded to  $27.2 \pm 0.5$ g of U-235. Total length including end adapters is 36-3/8 inch.

## II. Method of Analysis

Our analysis follows that used by Thomas<sup>5,6</sup> in proving the criticality safety of HFBR element & ALRR converter element shipments: i.e., the KENO IV code and the Hansen-Roach cross-section sets were used, nine element positions are assumed per packages rather than the actual seven, the steel forming the inner basket was associated with each element in an identical manner, the nature of container damage was identical, and the geometric representation of the container was identical. In addition, our analysis incorporated the reduced density phenolic foam described in the re-evaluation of the ORR Shipping Package by Thomas.<sup>7</sup>

The validity of using the KENO IV code and Hansen-Roach cross-section set for LEU fuel (~20% enriched) was demonstrated by a calculation of the LEU



Page 3  
M. N. Baldwin to N. A. Regan  
March 20, 1984

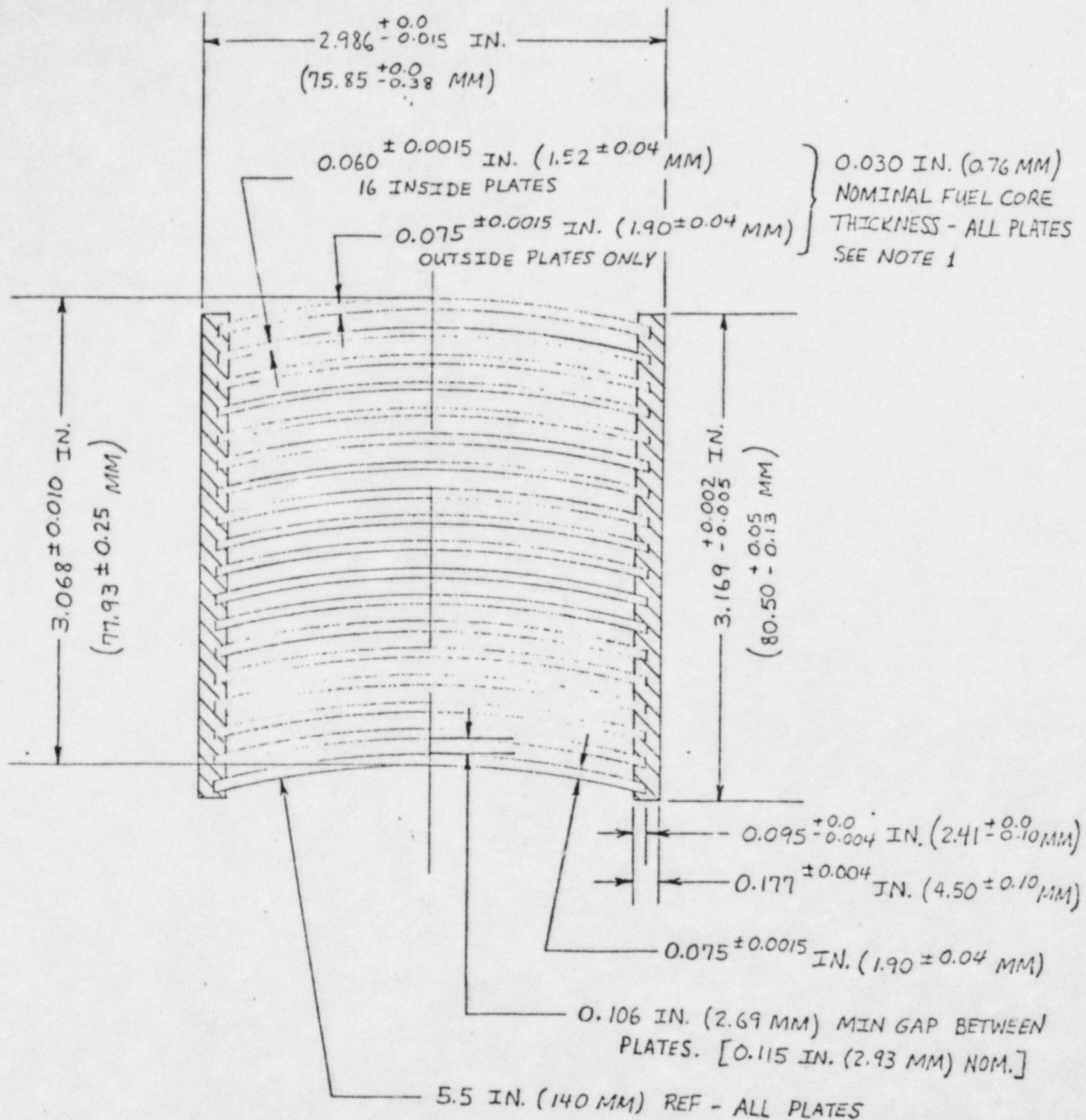
Critical Experiment which was conducted at the Ford Nuclear Reactor, University of Michigan in December, 1981. This calculation explicitly modeled each fuel plate and water gap as has been done in the present safety evaluation. This benchmark calculation gave a result that exceeded the measured value by a  $\Delta K$  of  $0.027 \pm 0.007$ . Details of this calculation are reported in reference 8. Thomas<sup>5</sup> references the work of D. W. Mugnuson for validation of the code and cross-section sets used with borated-phenolic foam.

#### Results of Calculations

Results of the calculations are presented in Tables 1 and 2. Note that an infinite array of packages under normal conditions gives a very low  $K_{eff}$  of less than 0.3. When the interior of the packages is flooded and no water is present between the packages to provide isolation,  $K_{eff}$  reaches a maximum. In this latter case,  $K_{eff}$  reaches 0.96 when nine elements per package are assumed loaded and the package is assumed damaged. When the number of elements is reduced to seven, by filling two element positions with water,  $K_{eff}$  of an infinite array of packages is well below 0.9 for all postulated conditions.

#### Conclusions

Calculations show that up to seven LEU, R-2 fuel elements with loadings not exceeding 500g of U-235 per element, meet the requirements of a Fissile Class I package in transport, when loaded into the Unirradiated Fuel Shipping Container No. USA/9853/B( )F. Since a Fissile Class I package is more restrictive than a Fissile Class II or III (from a nuclear criticality safety viewpoint), the package evaluated is acceptable for all class shipments.



NOTE 1: MINIMUM CLADDING THICKNESS ON INSIDE PLATES  $0.010$  IN. ( $0.25$  MM)  
 MINIMUM CLADDING THICKNESS ON OUTSIDE PLATES  $0.0175$  IN. ( $0.44$  MM)

SECTION THROUGH R2 18-PLATE FUEL ELEMENT

FIGURE 1

Table 1 Computed Keff for the Undamaged Package

Number of Packages	Condition	Keff + $\sigma$		Arrangement of 7 Elements
		9 elem/pkg	7 elem/pkg	
Infinite array	No water preset	0.249 $\pm$ 0.003	-----	-----
Infinite array	Packages flooded, and water between packages	0.833 $\pm$ 0.008	-----	-----
Infinite array	Packages flooded, and no water between packages	0.914 $\pm$ 0.010	0.854 $\pm$ 0.009	EEW EEE EEW

Table 2 Computed Keff for the Damaged Package

Number of Packages	Condition	Keff + $\sigma$		Arrangement of 7 Elements
		9 elem/pkg	7 elem/pkg	
Infinite array	Packages flooded, and water between packages	0.822 $\pm$ 0.010	-----	-----
Infinite array	Packages flooded, and no between packages	0.961 $\pm$ 0.009	0.844 $\pm$ 0.009	EEW EEE WEE
Infinite array	Packages flooded, and no between packages	-----	0.854 $\pm$ 0.010	EEW EEE EEW



## References

1. Certificate of Compliance No. 9853 dated January 13, 1984.
2. Safety Analysis Report for Packaging: The Unirradiated Fuel Shipping Container ORNL/ENG/TM-15, September 1979.
3. Statement of Work for Fabrication of LEU Silicide Fuel Elements To Be Irradiated In The R-2 Reactor, ANL Document No. A0004-1024-SA, Rev. 00, January 25, 1984.
4. Babcock & Wilcox NNFD Contract No. 31-109-38-6734 Supplemental Agreement No. 3.
5. Nuclear Criticality Safety Assessment of ORR, NBS, and HFBR Fuel Element Shipping Package, J. T. Thomas, ORNL/CSD/TM-77, January, 1979.
6. Union Carbide letter dated March 21, 1979 from J. T. Thomas to R. W. Knight.
7. Union Carbide letter dated September 10, 1979 from J. T. Thomas to J. H. Evans.
8. Babcock & Wilcox memo dated March 20, 1984 from M. N. Baldwin to F. M. Alcorn.

## Appendix A

### Data Input

# MIXTURES AND NUMBER DENSITIES

1	-92504	2.39803-03	FUEL MEAT
1	92803	9.50083-03	
1	14100	7.92159-03	
1	13100	3.46789-02	
2	13100	6.02726-02	ALUMINUM
5	502	1.00000+00	WATER
7	13100	1.13837-02	END FITTINGS
7	502	0.81130+00	
10	200	1.00000+00	STAINLESS STEEL
11	100	1.00000+00	CARBON STEEL
13	6100	1.10880-03	BORATED PHENOLIC FOAM
13	1101	1.39150-03	
13	8100	7.78390-04	
13	5100	8.88440-05	
13	14100	3.77890-05	
13	11100	4.11060-06	
13	17100	5.84920-06	
13	13100	2.26010-06	
13	12100	2.48320-06	
13	20100	1.52160-05	
14	6100	2.72390-03	BORATED PHENOLIC FOAM AND WOOD
14	1101	3.24120-03	
14	8100	1.75120-03	
14	5100	1.40660-04	
14	14100	5.98470-05	
14	11100	6.50780-06	
14	17100	9.25890-06	
14	13100	3.57820-06	
14	12100	3.93130-06	
14	20100	2.40870-05	
15	6100	1.50995-03	CHARRED BORATED PHENOLIC FOAM
15	5100	7.79750-05	
15	14100	3.31750-05	
15	11100	3.60750-06	
15	13100	1.98350-06	
15	12100	2.17930-06	
15	20100	1.33530-05	



# BOX TYPES

## BOX TYPE 1

CUBOID 1	0. 32639+1	-0. 32639+1	0. 38000-1	-0. 38000-1
0. 29845+2	-0. 29845+2	16*0. 5		
CUBOID 2	0. 33422+1	-0. 33422+1	0. 76000-1	-0. 76000-1
0. 31278+2	-0. 31278+2	16*0. 5		
CUBOID 5	0. 33422+1	-0. 33422+1	0. 22250+0	-0. 22250+0
0. 31278+2	-0. 31278+2	16*0. 5		
CUBOID 2	0. 37922+1	-0. 37922+1	0. 22250+0	-0. 22250+0
0. 31278+2	-0. 31278+2	16*0. 5		
CUBOID 7	0. 37922+1	-0. 37922+1	0. 22250+0	-0. 22250+0
0. 46196+2	-0. 46196+2	16*0. 5		
CUBOID 5	0. 39827+1	-0. 39827+1	0. 22250+0	-0. 22250+0
0. 88027+2	-0. 88027+2	16*0. 5		
CUBOID 10	0. 40587+1	-0. 40587+1	0. 22250+0	-0. 22250+0
0. 88344+2	-0. 88344+2	16*0. 5		

## BOX TYPE 2

CUBOID 1	0. 32639+1	-0. 32639+1	0. 38000-1	-0. 38000-1
0. 29845+2	-0. 29845+2	16*0. 5		
CUBOID 2	0. 33422+1	-0. 33422+1	0. 95000-1	-0. 95000-1
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 5	0. 33422+1	-0. 33422+1	0. 38200+0	-0. 24150+0
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 2	0. 37922+1	-0. 37922+1	0. 38200+0	-0. 24150+0
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 7	0. 37922+1	-0. 37922+1	0. 382000+0	-0. 24150+0
0. 46196+2	-0. 46196+2	16*0. 5		
CUBOID 5	0. 39827+1	-0. 39827+1	0. 57250+0	-0. 24150+0
0. 88027+2	-0. 88027+2	16*0. 5		
CUBOID 10	0. 40587+1	-0. 40587+1	0. 64870+0	-0. 24150+0
0. 88344+2	-0. 88344+2	16*0. 5		

## BOX TYPE 3

CUBOID 1	0. 32639+1	-0. 32639+1	0. 38000-1	-0. 38000-1
0. 29845+2	-0. 29845+2	16*0. 5		
CUBOID 2	0. 33422+1	-0. 33422+1	0. 95000-1	-0. 95000-1
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 5	0. 33422+1	-0. 33422+1	0. 24150+0	-0. 38200+0
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 2	0. 37922+1	-0. 37922+1	0. 24150+0	-0. 38200+0
0. 34449+2	-0. 34449+2	16*0. 5		
CUBOID 7	0. 37922+1	-0. 37922+1	0. 241500+0	-0. 38200+0
0. 46196+2	-0. 46196+2	16*0. 5		
CUBOID 5	0. 39827+1	-0. 39827+1	0. 241500+0	-0. 57250+0
0. 88027+2	-0. 88027+2	16*0. 5		
CUBOID 10	0. 40587+1	-0. 40587+1	0. 241500+0	-0. 64870+0
0. 88344+2	-0. 88344+2	16*0. 5		

DOCKET NO. 71-9191  
CONTROL NO. 23513  
DATE OF DOC. 04/05/84  
DATE RCVD. 04/10/84  
FCUF \_\_\_\_\_ PDR ✓  
FCAF \_\_\_\_\_ LPDR \_\_\_\_\_  
WM \_\_\_\_\_ I&E REF. ✓  
WMUR \_\_\_\_\_ SAFEGUARDS \_\_\_\_\_  
FCTC ✓ OTHER \_\_\_\_\_

DESCRIPTION:

requesting a  
~~new~~ modification  
to shipping container

06/07/84 INITIAL CEC