



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

JUN 18 1979

FCTR:EB  
71- 5563

Those on Attached List:

Gentlemen:

Certificate of Compliance No. 5563 for the Models 660B and 660C  
expires on October 31, 1979.

If you desire to continue use of this package, request continuation as a user of this Certificate in accordance with Paragraph 71.12(b) of 10 CFR Part 71 or 49 CFR §173.393a.

Notification has been sent to Babcock and Wilcox Company, the primary user, that a request for renewal should be submitted.

This notice of the expiration of this Certificate is sent for your convenience, and it should not be interpreted that similar notices will be sent in the future.

Sincerely,

Charles E. MacDonald, Chief  
Transportation Branch  
Division of Fuel Cycle and  
Material Safety

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(2)

7908020557

Models 660B and 660C  
USA/5563/B( )F

Letter dated: JUN 18 1979

Addressees:

Bettis Atomic Laboratory  
ATTN: Mr. Richard F. Beyer  
P. O. Box 79  
West Mifflin, PA 15122

Knolls Atomic Power Laboratory  
ATTN: Mr. George Halsey, TSMC  
P. O. Box 1072  
Schenectady, NY 12301

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CAUSE: In late 1971 or early 1972 the electrical single line diagram for the 600V Buses which feed the Essential Motor Control Centers R24-5011 and R24-5012 was revised changing the trip devices from 300 amps to 600 amps. During preoperational testing the change was overlooked and 300A devices remained until 7/19/74.

Substantial Corrective Action:

NONE Required

Status of Redundant or Backup Systems:

This occurrence concerned both divisions of the same system. Neither division has been inoperable at any time since initial startup due to incorrect size trip devices.

Impact to Other Units:

None directly. Similar breakers on Unit 2 have been verified to have correct trip devices.

Justification for Continued Operation:

Since the incorrect trip devices have been replaced with correct size devices the problem is resolved and should not effect a problem with continued operation or unit startup

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A. Henry  
Plant Manager