

Westinghouse Electric Corporation **Energy Systems**

Box 355 Pittsburgh Pennsylvania 15230-0355 February 6, 1990

NS-NRC-90-3486

Document Control Desk United States Nuclear Regulatory Commission Washington, D.C. 20555

ATTENTION:

Dr. T. E. Murley, Director, Office of Nuclear Reactor

Regulation

REFERENCES: 1. NS-NRC-89-3462, October 9, 1989

2. NS-NRC-90-3481, January 9, 1990

Dear Dr. Murley:

The following information is provided to you to supplement the information found in References 1 and 2 as communicated by P. A. Loftus of Westinghouse to C. E. Rossi of the Nuclear Regulatory Commission by telephone on January 30, 1990.

Reference 1 concerned the potential of ambient compensated molded case circuit breaker performance characteristics to deviate from published information. A subsequent review of our records revealed that ambient compensated molded case circuit breakers sales that were identified in Reference 1 as Eaton Cutler Hammer having ordered three EHB3100A breakers on customer order number AT43202 should have been shown as Southern California Edison having ordered one EHB3100A breaker on customer order number 8A035901D002.

Both of these customers were informed of the original potential substantial safety hazard notification and also have been informed of this correction.

Reference 2 concerns the potential for Westinghouse thermal/magnetic molded case circuit breaker performance characteristics to deviate from published information. In addition to notifying all nuclear power plants of this matter, five additional non-utility customers were identified to which Westinghouse has supplied the subject safety related breakers. The five customers, which have been notified, are,

Eaton Cutler Hammer, Inc.
Power Conversion Products
C&D Battery Company
Bechtel National, Inc.
Hatch, Inc.

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If you have any questions regarding this matter, please contact Mr. P. J. Morris of my staff at (412)374-5761, or myself.

J. Johnson, Manager

Nuclear Safety

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