DONALD C. COOK NUCLEAR PLANT
P.O. Box 458, Bridgman, Michigan 49106
(616) 465-5901

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Document Control Manager:

This special report is being submitted, pursuant to the requirements of Technical Specification 3.7.9.3 Action Statement (B), to inform you of the Low Pressure CO₂ system for Unit 1 Control Room Cable Vault being inoperable in excess of fourteen (14) days. The Low Pressure CO₂ system was declared inoperable on January 7, 1985 when the common Halon/CO₂ piping header was modified by Design Change DC-12-2624. This Design Change is being implemented to achieve and maintain Halon concentrations adequate for fire suppression in compliance with our present test criteria (5% Halon Concentration for greater than or equal to ten minutes).

The system was always capable of performing its fire suppression function but the fourteen (14) day limit was exceeded as a result of being administratively inoperable due to delays in completing the Design Change Completion Notification.

Technical Specification 3.7.9.3 Action Statement requirements are being met while the Low Pressure CO₂ system remains inoperable. Partial completion of Design Change DC-12-2624 and return to service of the Low Pressure CO₂ system for the Unit 1 Control Room Cable Vault is scheduled for February 28, 1985.

Sincerely,

W. G. Smith, Jr.
Plant Manager

WRP/1j1

cc: J. E. Dolan F. S. Van Pelt, Jr. J. F. Stietzel J. G. Keppler R. C. Callen, MPSC P. H. Jacques M. P. Alexich G. Charnoff, Esq. INPO

R. F. Kroeger J. M. Hennigan PNSRC

D. Shermen M. Bahleda NRC Resident Inspector H. Brugger

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