

REPORT IDENTIFICATION
Verified Facet: *gpc*
Date *11/28/78*
Time *1:15* hour
Initial *gpc*

November 28, 1978

TO: U. S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region III

Attention: Tom Tombling

SUBJECT: Reportable Occurrence Per Technical Specification 6.9.1.8(1)

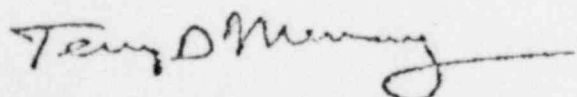
Davis-Besse Unit 1 Mode 1, Power (MWt) = 2250 and Load (MW) = 720

During a meeting on November 27, 1978 with Toledo Edison Power Engineering and Babcock and Wilcox, it was discovered that the station procedure EP 1202.26 directed the operator to take action that kept steam generator level from going up to 120" following actuation of the Steam and Feedwater Rupture Control System, but that there was no requirement to either shift back to "Auto Essential" mode of control or manually increase level to 120" in the event that a "small break" occurs. The safety analysis for a small break in the Reactor Coolant System assumes 120".

This occurrence is being reported in accordance with Technical Specification 6.9.1.8(1).

Procedure revisions are being made.

Tom Tombling, NRC Region III, notified via telephone at 1145 hours on November 28, 1978.



Terry D. Murray
Station Superintendent
Davis-Besse Nuclear Power Station

TDM/ljk

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