



TELECOPY

August 31, 1981

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

Attention: Mr. Leonard McGregor

Reportable Finding Per Technical Specification 6.9.1.8.1

The analysis of concrete masonry block walls required by NRC IE Bulletin 80-11 determined that during a seismic event, the wall to floor connection for wall 1068 and the top connection of walls 3016 and 3036 could become overstressed. Additionally, wall 3026 which is edge supported by walls 3016 and 3036 could be affected if walls 3016 and 3026 became unstable.

Wall 1068 is a shield wall separating Radioactive Equipment Storage Room #106 from Sampling Hood Room #106A, Elevation 545. Walls 3016, 3026, and 3036 separate passage 322 from Switch Room 324 Elevation 585. Under normal plant operating conditions, the wall connections have stresses within allowable limits.

This design is less conservative than assumed in the FSAR and is being reported under Technical Specification 6.9.1.8.1.

Luis Reyes, NRC Resident Inspector, was notified at 1430 hours on August 31, 1981.

Terry D. Murray

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

TDM/JCS/ljk

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