

LICENSEE EVENT REPORT

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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It was determined that this condition was less conservative than assumed in the FSAR and is being reported under Technical Specification 6.9.1.8.i. The NRC Region III office was notified at 1040 hours on May 14, 1981.

Additional analysis received June 11, 1981 per NRC Bulletin 80-11 determined that during a seismic event, loadings are imposed on walls 4806, 4817, 4826, 4837, 4847 and 4857 which could cause the walls to fail (fall over). These walls serve as fireproofing for building columns located in Electrical Penetration Room No. 2 (room 427, elevation 603').

It was determined that this condition was less conservative than assumed in the FSAR and is being reported under Technical Specification 6.9.1.8.i. The NRC On-Site Inspector was notified at 1400 hours on June 12, 1981.

Additional analysis received June 12, 1981 per NRC IE Bulletin 80-11 determined that during a seismic event, loadings are imposed on wall 4647 which could create a localized masonry overstressed condition. This wall is a firewall and part of the negative pressure boundary separating the cable spreading room at elevation 613'-6" from corridor 404 at elevation 603'-0".

It was determined that this condition was less conservative than assumed in the FSAR and is being reported under Technical Specification 6.9.1.8.i. The NRC On-Site Inspector was notified at 1530 hours on June 15, 1981.

Additional analysis per NRC Bulletin 80-11 determined that during a seismic event, the masonry and wall connections in wall 4016 could become overstressed. This wall separates the low voltage switchgear room (No. 428) from Battery Room B (No. 428A) on Elevation 603 in the Auxiliary Building. It was determined that this condition was less conservative than assumed in the FSAR and is being reported under Technical Specification 6.9.1.8.i. The NRC On-Site Inspector was notified at 1500 hours on June 30, 1981.

Additional analysis per NRC I.E. Bulletin 80-11 determined that after a crack in the main feedwater line located in Room 313, the increase in pressure created could develop overstressed conditions in the expansion anchors in the connections at the south end of wall 3287 and the north end of wall 3237. Additionally, the floor beam at elevation 603'-0" to which the top of wall 3237 is connected could be overstressed in torsion when the wall is subjected to such a loading. Wall 3237 separates elevator No. 3 from Passage 310 and wall 3287 separates stairway AB-2 from Passage 310, on elevation 565'-0".

It was determined that this condition was less conservative than assumed in the F.S.A.R. and is being reported under Technical Specification 6.9.1.8.i. The NRC On-Site Inspector was notified at 1330 hours on July 30, 1981.

Re-analysis of masonry block walls required by NRC IE Bulletin 80-11 determined that during a seismic event, wall 3407 could cause the floor beam attached to the top of this wall to become overstressed. This wall located on floor elevation 585' separates the component cooling water heat exchanger and pump room (#328) from stairway AB-1.

