

VIRGINIA ELECTRIC AND POWER COMPANY  
RICHMOND, VIRGINIA 23261

April 3, 2002

U.S. Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, D.C. 20555-0001

Serial No. 02-203  
NAPS/JHL  
Docket Nos. 50-338  
50-339  
License Nos. NPF-4  
NPF-7

Gentlemen:

**VIRGINIA ELECTRIC AND POWER COMPANY**  
**NORTH ANNA POWER STATION UNITS 1 AND 2**  
**CATEGORY 1 STRUCTURES - SETTLEMENT MONITORING**  
**PROCEDURE REVISION**

As required by Atomic Safety and Licensing Appeal Board Decision ALAB-578, this letter is to notify you that a revision has been made to periodic test procedure 0-PT-112, Category 1 Structures - Settlement Monitoring.

The revision to periodic test procedure 0-PT-112 was implemented due to the temporary replacement of a service water expansion joint with a pipe spool piece. The acceptance criteria of the procedure was revised to accommodate more restrictive limits than the Technical Specification limits for settlement markers SM-17R and SM-18R. Settlement markers SM-17R and SM-18R are located in the vault north of the Service Water Pumphouse. In addition, a note was added before step 6.2 documenting that the expansion joint construction activities did not cause changes to SM-17R and SM-18R elevations and that final documentation supporting the note will be provided through future settlement surveys.

If you have any questions, please contact us.

Very truly yours,



D. A. Heacock  
Site Vice President

Commitments made in this letter: None

A065  
A001

cc: U.S. Nuclear Regulatory Commission  
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Mr. M. J. Morgan  
NRC Senior Resident Inspector  
North Anna Power Station