



Westinghouse  
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DCP/NRC0240  
Docket No.: STN-52-003

October 31, 1994

Document Control Desk  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555

ATTENTION: MR. R. W. BORCHARDT

SUBJECT: AP600 SPES-2 TEST QUICK LOOK REPORT ERRATA NO. 2

Dear Mr. Borchardt:

Westinghouse has submitted a number of Quick Look Data Reports (QLR) summarizing the test conditions and measured data for the full-height, full-pressure tests performed at the SPES-2 test facility in Piacenza, Italy.

The ongoing review of the SPES-2 test data has uncovered an inconsistency in the PRHR differential pressure data (DP-A81AE, DP-A81BE). Further investigation has determined that a test facility instrument card malfunctioned for 4 of the SPES-2 tests. This affects the data transmitted in the QLRs for SPES-2 tests S00605 and S00706 as well as the data transmitted in the Test Description Report for SPES-2 test S00908 (blind test). The following channels should be considered invalid for these 3 tests:

- DP-A00P, DP-B00P (Pump DP)
- L-A10S, L-B10S (SG level)
- F-A04S, F-B04S (MSL flow)
- L-A20S, L-B20S (SG level)
- P-003 (ADS 123 header pressure)
- DP-A81AE, DP-A81BE (PRHR supply line DP)

The above changes should be taken into account during your evaluation and analysis of the test results. While the QLRs are preliminary, every effort is taken to assure the accuracy of the reported data. The Final Test Report for the SPES-2 tests will incorporate the above noted changes.

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October 31, 1994

Please contact Brian A. McIntyre on (412) 374-4334 if you have any questions concerning this transmittal.



N. J. Liparulo, Manager  
Nuclear Safety Regulatory and Licensing Activities

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