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Docket No.: STN-52-003

October 10, 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

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.

We have recently been informed by test facility personnel of an error in an instrument at the SPES-2 test facility attributed to use of an incorrect elevation between pressure taps. This error affects information reported in the QLRs for the following seven SPES-2 tests:

S00303, S00401, S00504, S00605, S00706, S01007, and S01110

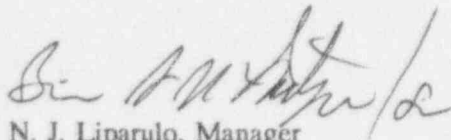
Correction of the error requires that 1.23 psi be subtracted from the measured value for channel DP-000P. This correction affects the following sections in the QLRs:

Section 6.5	-	Description of the core collapsed level
Table 6-11	-	Core vapor fraction
Plot 28	-	Data for channel DP-000P
Figure 3-2	-	Top pressure tap for DP-000P should be at bottom tap of DP-014P instead of bottom tap of DP-A15P
Table B-1	-	Tap elevation difference for DP-000P should be 4.441m instead of 5.306m

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.

October 10, 1994

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



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/nja

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