

Westinghouse Electric Corporation Water Reactor Divisions Box 355 Pittsburgh Pennsylvania 15230

August 4, 1982

NS-EPR-2633

Mr. Robert J. Bosnak, Chief Mechanical Engineering Branch Division of Engineering U.S. Nuclear Regulatory Commission 7920 Norfolk Avenue Bethesda, Maryland 20014

Attn: Dr. Mark Hartzman

Dear Mr. Bosnak:

As part of the NRC's review of Westinghouse Topical Report 8929, "Benchmark Problem Solutions Employed for Verification of the WECAN Computer Code," additional information was requested to complete the review of Problem 15 in the subject Topical Report. The purpose of this letter is to transmit information that supercedes that information transmitted in Westinghouse letter NS-EPR-2631, dated July 29, 1982.

Relative to Problem 15, Part 2, information was requested concerning the value of Young's Modulus. The corrected value of Young's Modulus is $0.36 \times 10^{10} \ \text{lb/ft}^2$ not $3.06 \times 10^{10} \ \text{lb/ft}^2$ as previously transmitted.

This information provided should be sufficient to allow the Staff to complete their review of WCAP-8929. If you have any questions on the enclosed information or other portions of WCAP-8929, please contact John McInerney (412-373-5933) of my Staff.

Very truly yours,

WESTINGHOUSE ELECTRIC CORPORATION

E. P. Rahe, Jr., Manager Nuclear Safety

FS/anj

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