

0G-85 February 9, 1983

Mr. D. G. Eisenhut, Director Division of Licensing Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Phillips Building 7920 Norfolk Avenue Bethesda, Maryland 20014

Dear Mr. Eisenhut:

## Emergency Contingency Action Guidelines

The purpose of this letter is to formally transmit additional documentation for the high-pressure version (designated HP-BASIC) of the Emergency Response Guideline (ERG) set to the NRC for their review. Transmitted herewith are four copies of the following Emergency Contingency Action (ECA) guidelines and their accompanying background documents:

ECA-4. Response to Multiple Steam Generator Depressurization ECA-5, Loss of Emergency Coolant Recirculation ES-2.3, SI Termination Following Excessive RCS Cooldown

The ES-2.3 guideline is the SI termination criteria for both guideline ECA-4 and the existing version of the E-2 guideline assuming an excessive RCS cooldown.

Should you have any questions concerning the attached material, representatives of the Westinghouse Owners Group and Westinghouse will be available to discuss them with the NRC staff.

Very truly yours,

J. J. Sheppard, Chairman Westinghouse Owners Group

RRO/pab

Attachments: 1. ECA-4, Guideline and Background Document

ECA-5, Guideline and Background Document
ES-2.3, Guideline and Background Document

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