

LICENSEE EVENT REPORT

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(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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EVENT DESCRIPTION AND POSSIBLE CONSEQUENCES (10)

On 6-21-79, Westinghouse notified Vepco of a non-conservatism in the accident

analysis.. Specifically, the increase in steam generator reference leg temperature resultant from a rise in containment temperature was not properly accounted for.

Consequently, safeguards actuation may be delayed after a high energy line break.

This event is reportable per T.S. 6.6.2.a.8.

REGULATORY DOCKET FILE COPY

Detailed description: This diagram illustrates a 100-field document layout for a Sequential Report Form. The layout is organized into several sections, each with a specific purpose and a corresponding set of fields. The sections include: SYSTEM CODES (fields 1-10), CAUSE CODES (fields 11-15), COMPONENT CODES (fields 16-20), VALUE SUBCODES (fields 21-25), EVENT YEAR (fields 26-30), SEQUENTIAL REPORT ID (fields 31-35), OCCURRENCE CODE (fields 36-40), REPORT TYPE (fields 41-45), REVISION (fields 46-50), ACTION FUTURE (fields 51-55), OBJECT ON PLANT (fields 56-60), SHUTDOWN METHOD (fields 61-65), HOURS (fields 66-70), ATTACHMENT SUGHT (fields 71-75), REPORT DATE (fields 76-80), FRAME CODE (fields 81-85), and COMPONENT NUMBER (fields 86-90). Each section is represented by a horizontal bar divided into fields, with specific field numbers (e.g., 11 through 25) indicated by circles at the end of each bar.

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)

Both units are shutdown. Any necessary corrective action is being evaluated by the Westinghouse.

H. L. Stewart

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