

TELEPHONE REPORT

FACILITY: Watts Bar 1, 2 & Sequoyah 1, 2

DOCKET #: 50-390, 50-391, 50-327, 50-328

DATE: 1/29/79

TIME: 10:00 am

LIC. OCC. #: _____

SUBJECT: High Flow Alarm in ERCW Piping

TVA NCR #'s

MEB 79-5 for Watts Bar

MEB 79-4 for Sequoyah

DESCRIPTION OF OCCURRENCE:

Licensee notified the resident inspector of a design problem in the ERCW. A break in TVA Class H ERCW piping during an ERCW basis event would result in excessive loss of water not considered in sizing pump capacity. Result would be insufficient water to required components without operator aware of the break. Resolution is to provide a high flow alarm in the ERCW piping to warn the operator to close isolation valve. TVA will issue a report March 1, 1979.

McKensie Thomas
SIGNATURE

Same item reported for Sequoyah 1 & 2 to McFarland at 3:10 pm

cc: McFarland
Cochran

7903200146

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