

LIMERICK GENERATING STATION
UNIT 1
January 1 through January 31, 1985

I. Narrative Summary of Operating Experiences

Limerick Unit 1 began the month in the startup mode. On January 3, High Pressure Coolant Injection System (HPCI) and Reactor Core Isolation Cooling System (RCIC) operated on reactor steam for the first time.

On January 7, an unusual event was declared due to loss of jet pump flow indications resulting from the initial calibration not accounting for heat up density changes.

On January 31, a scram occurred due to a false low level signal received while valving in a differential pressure indicator on the jet pump developed head (DPI 42-1R005).

All low power (5%) testing has been completed with the exception of High Pressure Coolant Injection System (HPCI) control "tuning".

II. Challenges to Relief Valves

During the month, there were no challenges to the main steam system safety/relief valves.

8506100853 850226
PDR ADOCK 05000352
R PDR