IPLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
CICENSE NUMBER 25 25 LICENSE TYPE 30 57 CAL SE
During reactor startup from hot standby, the number three main steam
bypass valve exhibited erratic operation. Reactor power was reduced
until the source of the problem was identified. The bypass valve was
purposely failed closed, thereby slightly reducing main steam bypass
capability. The event has no applicable Technical Specification. This
report is made under the reporting requirements of Bulletin 80-17.
COMPONENT CODE SUBCODE
SEQUENTIAL ACTIONS (2) SEQUENTIAL ACTIONS (2) SEQUENTIAL ACTIONS (2) SEQUENTIAL ACTIONS (2) A lug connector in the wiring from the bypass valve linear variable
differential transformer to the valve control circuitry was found to be
Oloken. The connector was replaced. On November 17, 1980 the circuit
card was replaced, proper valve operation verified, and the valve
restored to service.
N/A A Operator Observation (12)
Z N/A LOCATION OF RELEASE (36)
O O Z O N/A
O O N/A
N/A
010455 N/A N. J. Cooney (215) 841-5020
M. J. Cooney PHONE (215) 841-5020