FEB 2 8 1985

Docket 50-368

MEMORANDUM TO: File

FROM: Guy S. Vissing, Project Manager Operating Reactors Branch #4 Division of Licensing

SUBJECT: PROPOSED TECHNICAL SPECIFICATIONS CONCERNING KEY LOCK SWITCHES FOR PURGE VALVES FOR ANO-2

The enclosed proposed draft Technical Specification was received from Arkansas Power and Light Company via the NRC IBM 5520 system on February 21, 1985 for discussion purpose.

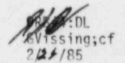
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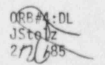
Guy S. Vissing, Project Manager Operating Reactors Branch #4 Division of Licensing

Enclosure As stated

cc w/enclosure: NRC PDR L PDR

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8503070511 850228 PDR ADOCK 05000368 PDR PDR 3.6.1.6 The containment purge supply and exhaust isolation valves shall be closed and handswitch keys removed.

APPLICABILITY: MODES 1, 2, 3 and 4.

ACTION:

With one containment purge supply and/or exhaust isolation valves not closed with the handswitch keys removed, place the valve(s) in the closed position with handswitch key(s) removed within 1 hour or be in at least HOT STANDBY within the next 6 hours and in COLD SHUTDOWN within the following 30 hours.

SURVEILLANCE REQUIREMENTS

4.6.1.6 The containment purge supply and exhaust isolation valves shall be determined closed at least once per 31 days.