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WAC150(1557)(2-031885E135)PD 05/15/74 1557S. ATOMIC ENERGY COMM. TWX UNIT

ICS IPMBNGZ CSP

3096542241 TDBN CORDOVA IL 135 05-15 0357P EDT

PMS JOHN F O'LEARY, DIRECTOR, DLR

DIRECTORATE OF LICENSING REGULATION US ATOMIC ENERGY COMMISSION
WASHINGTON DC 20545

REFERENCE: QUAD-CITIES NUCLEAR POWER STATION UNIT 1, DOCKET
NUMBER 50-254, DPR 29, APPENDIX A, SECTIONS 1.0A.4, 1.0A.5,
6.6.B.1.A, 34.A TABLE 3.7.1 ON MAY 14, 1974, WITH UNIT 1 IN
THE COLD SHUT DOWN CONDITION DURING THE REFUELING OUTAGE, SURVEILLANC
E TESTING REVEALED THE FOLLOWING: 1. SBLC RELEASE VALVE 1-1105A
OPERATED AT 1650 PSIG, THUS EXCEEDING TECHNICAL SPECIFICATIONS.
THE RELEASE VALVE WILL BE READJUSTED AND TESTED TO BE WITHIN
SPECIFICATIONS. 2. NITROGEN PURGE VALVE A0-1-1601-55 REQUIRED
39 SECONDS TO CLOSE, THUS EXCEEDING TECHNICAL SPECIFICATION
3.7.D.1. 3. DRYWELL PURGE VALVE A0-1-1601-21 REQUIRED 13 1/2
SECONDS CLOSING TIME, THUS EXCEEDING TECHNICAL SPECIFICATION
3.7.D.1. THESE VALVES WILL BE REPAIRED AND RETESTED TO BE WITHIN
SPECIFICATIONS. DETAILS OF THESE INCIDENTS WILL BE REPORTED
BY LETTER WITHIN TEN DAYS VERY TRULY YOURS

COMMONWEALTH EDISON CO QUAD-CITIES NUCLEAR POWER STATION
J KALIVIANAKIS STATION SUPERINTENDENT

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