

US TED STATES NUCLEAR REGULATORY COMMISSION REGION IV 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TEXAS 76011

6-18102

November 1, 1978

Docket No. 50-267

Public Service Company of Colorado ATTN: Mr. C. K. Millen Senior Vice President of Operations P. O. Box 840 Denver, Colorado 80201

Gentlemen:

By letter P-78107, dated July 11, 1978, the Public Service Company of Colorado described a proposal for resolution of a requirement that calibration and/or testing of instruments and controls of the Helium Circulator Auxiliary System be fully implemented as one of several conditions which must be met prior to exceeding the currently authorized 70% rated power level.

Since receipt of the July 11 letter, the material contained therein has been reviewed, records of calibrations/functional tests have been examined and a number of discussions relative to this matter have been held with members of your staff. Based on this effort we have concluded that calibration and/or testing for all Class A, B and C instruments, as defined in your letter, has been completed with the exception of those instruments which can only be calibrated and/or tested during a refueling outage and those instruments which must be modified to provide calibration and/or testing capability. It is our understanding that these instrument, identified below, are to be calibrated and/or functionally tested prior to resuming operation following the first refueling outage to occur . . . currently scheduled for early January, 1979.

INSTRUMENTS REQUIRING MODIFICATION		INSTRUMENTS REQUIRING REFUELING SHUTDOWN
PS 21358 PS 21359 LIS 21474 LIS 21475 LIS 21476	) CN #890 ) ) CN #561 )	PDS 2152 PC 21105 PT 21105 XEP 21105 XES 21105
LIS 21477 LS 21287 LS 21288	) ) CN #898	PIC 21106 LSL 21116 PS 21120 LS 21130 XSL 21185

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

8201260291 820112 PDR ADOCK 05000267 S PDR Public Service Company of Colorado

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INSTRUMENTS REQUIRING REFUELING SHUTDOWN

XSL 21187 XPS 21189 LS 21385 LSH 21451 LSH 21452 LSH 21453 LS 21502

Based on the above, and upon our understanding that you will maintain the following four step program, we have no further questions regarding this matter.

1. Calibration of all Class A and B instruments on an annual basis.

- Calibration of all Class C instruments as required by the Technical Specifications.
- 3. Continuation of calibration of Class D instruments as required for local indications and diagnostic use.
- 4. Functional testing of Class A and B instruments as outlined on the attachment to letter P-78107. Class C instruments are functionally tested as required by Technical Specifications and is included in the surveillance procedures.

If your understanding of this matter is inconsistent with the above, please notify us within 24 hours of receipt of this letter.

Sincerely,

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Karl V. Seyfrit Director

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