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PDR ADOCK 05000267
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STATE OF COLORADO)
) ss.
CITY AND COUNTY OF DENVER)

O. R. Lee, being first duly sworn, deposes and says; That he is Vice President of Electric Production of Public Service Company of Colorado, the Licensee herein; that he has read the foregoing Application for Amendment to Appendix A of Facility Operating License and knows the contents thereof, and that the statements and matters set forth therein are true and correct to the best of his knowledge, information and belief.

S/O. R. Lee
O. R. Lee

Subscribed and sworn to before me this 12TH day of October, 1982.

Witness my hand and official seal.

My commission expires: OCTOBER 7, 1983.

Arthur V. Cherry
Notary Public

ATTACHMENT 1

SUMMARY OF THE CHANGES
TO THE TECHNICAL SPECIFICATIONS

1. CHANGES BETWEEN PROPOSED PLANT TECHNICAL SPECIFICATIONS AND CURRENT TECHNICAL SPECIFICATIONS

SR 5.1.2 Reserve Shutdown System Surveillance

(Ref. PSC Letter P-80014)

- a) Added test of the RSS quick disconnect valves and monitoring of ACM valve actuation gas pressure.
- b) Unchanged
- c) Unchanged
- d) Unchanged
- e) Unchanged
- f) New requirement for examination of pipe sections which require disassembly and reassembly within the refueling penetrations.
- g) New requirement to test the operability of the reserve shutdown system remote controls.

SR 5.2.1 PCRVR and PCRVR Penetration Overpressure Protection Surveillance

(Ref. PSC Letter P-80014)

- a) PCRVR safety valve test frequency modified from each year at shutdown to at each refueling, but not to exceed every five years.
New requirement added for examination of PCRVR containment tank closure bolting and for tank leak testing.
- b) Modified to stagger PCRVR penetration safety valve testing.
- c.1) New requirements for instrument testing.
- c.2) New requirements for instrument testing associated with the PCRVR overpressure protection system.
- c.3) New requirement for instrument testing associated with the PCRVR penetration overpressure protection system shutoff valves.

SR 5.2.2 Tendon Corrosion Surveillance

(Ref. PSC Letter P-80034)

- a) Modified to reflect that all corrosion protected wire samples are not 15 feet in length.
- b) Editorial change.
- c) New requirement for examination of prestressing anchor assemblies.

SR 5.2.3 Tendon Load Cell Surveillance

(Ref. PSC Letter P-80034)

- a) Requirement for load cell reference check unchanged.
- b) New requirement added for testing the load cell alarm circuit.

SR 5.2.4 PCR/V Concrete Structure Surveillance

(Ref. PSC Letter P-80034)

- a) Crack pattern mapping requirement unchanged.
- b) Added a new requirement for PCR/V deformation and deflection monitoring, originally required for design verification in the FSAR.
- c) New requirement for visual examination of the PCR/V support structure.

SR 5.2.5 Liner Specimen Surveillance

(Ref. PSC Letter P-80034)

- a) Basic requirement unmodified.
- b) Specimen removal frequency changed from calendar years to refueling cycles.

SR 5.2.16 PCR/V Closure Leakage Surveillance

(Ref. PSC Letter P-80014)

- a) Frequency of PCR/V primary and secondary closure leakage testing modified from monthly to quarterly, and from after an increase in pressurization gas flow to after an unanticipated increase in pressurization gas flow.
- b) Unchanged
- c) New requirement for testing of core support floor and support column pressure monitoring instruments.
- d) New requirement for testing isolation valves associated with pressurizing, purging, and venting PCR/V closures.
- e) New requirement for testing check valves in HTFA purge lines.
- f) New requirement for testing check valves in HTFA or refueling penetrations.

SR 5.2.17 Helium Circulator Pelton Wheels Surveillance

(Ref. PSC Letter P-80064)

- Deleted

SR 5.2.18 Helium Circulator Surveillance

(Ref. PSC Letter P-80064 and P-82430)

- a) Modified examination requirements for helium circulators, after the first examination.

SR 5.2.22 PGX Graphite Surveillance

(Ref. PSC Letter P-80034)

- a) Editorial change to reflect that destructive techniques are used to examine the graphite specimens.

SR 5.2.25 Core Support Block Surveillance

(Ref. PSC Letter P-80034)

- New Technical Specification.

SR 5.2.26 Region Constraint Devices Surveillance

(Ref. PSC Letter P-80034)

- New Technical Specification.

SR 5.2.27 Helium Shutoff Valve Surveillance

(Ref. PSC Letter P-80064)

- New Technical Specification.

SR 5.2.28 PCRV Penetrations and Closures

(Ref. PSC Letter P-82437)

- New Technical Specification.

SR 5.3.1 Steam/Water Dump System Surveillance

(Ref. PSC Letter P-80064)

- a) Modified frequency for steam/water dump tank level indicators functional test from monthly to quarterly.
- b) New requirements added for testing tank pressure and temperature instruments.

SR 5.3.2 Main and Hot Reheat Steam Stop Check Valves Surveillance

(Ref. PSC Letter P-80064)

- a) Partial stroke testing of valve remained unmodified.
- b) Full stroke testing deleted from SR 5.3.2 since it is already specified in SR 5.3.4.

SR 5.3.3 Bypass and Pressure Relief Valves Surveillance

(Ref. PSC Letter P-80064)

- a) Testing of main steam bypass valves deleted from SR 5.3.3 since it is already specified in SR 5.3.4.
- b) SR 5.3.3 is otherwise unmodified.

SR 5.3.4 Safe Shutdown Cooling Valves Surveillance

(Ref. PSC Letter P-80064)

- a) Testing frequency modified from twice annually to annually.
- b) New requirement added for testing normally closed check valves required to open for actuation of the safe shutdown cooling mode of plant operation.
- c) Individual valve testing requirements are further detailed in the Basis for SR 5.3.4.

SR 5.3.9 Safety Valves Surveillance

(Ref. PSC Letter P-80064)

- New Technical Specification.

SR 5.3.10 Secondary Coolant System Instrumentation Surveillance

(Ref. PSC Letter P-80064)

- New Technical Specification.

SR 5.3.11 Steam Generator Bimetallic Weld Surveillance

(Ref. PSC Letter P-82430)

- New Technical Specification.

2. CHANGES BETWEEN PROPOSED PLANT TECHNICAL SPECIFICATIONS AND DRAFT TECHNICAL SPECIFICATIONS INCLUDED IN PSC PRELIMINARY SUBMITTALS

- a) Various Technical Specifications have been modified compared to the preliminary Public Service Company draft submittal in order to clarify the specified frequency of examinations and tests. The original intent, however, is preserved. This applies to: SR 5.1.2.g, SR 5.2.1.a and c, SR 5.2.2.a and c, SR 5.2.4.b and c, SR 5.2.5, SR 5.2.14, SR 5.2.16.d and e, SR 5.2.18.b, SR 5.2.26, and SR 5.3.9.
- b) SR 5.2.1.b has been modified to specify more accurately the surveillance requirements for PCRV penetration overpressure protection rupture discs.
- c) Valve testing specified in SR 5.2.1.c.2 of the preliminary submittal has been deleted from this Technical Specification, since it is already covered in the scope of SR 5.2.16.
- d) The requirement for testing and calibration of instruments which monitor moisture in the core support floor and columns has been deleted from proposed SR 5.2.16.c since it is not practical to perform without physical plant modifications.
- e) The requirement for testing and calibration of reheater strainer pressure drop and circulator protective screen pressure drop have been deleted from proposed SR 5.3.10.c since these instruments are currently being removed from the plant by an approved Change Notice.