

November 27, 1987

Docket No. 50-328

Mr. S. A. White
Manager of Nuclear Power
Tennessee Valley Authority
6N 38A Lookout Place
1101 Market Street
Chattanooga, Tennessee 37402-2801

Dear Mr. White:

SUBJECT: CORRECTION TO AMENDMENT NO. 53 (TAC 00142)(TS 87-29)

Re: Sequoyah Nuclear Plant, Units 1 and 2

On October 22, 1987, the Commission issued Amendment No. 53 to Facility Operating License No. DPR-79 for the Sequoyah Nuclear Plant, Unit 2. Page 3/4 8-34 of the Sequoyah Unit 2 Technical Specifications (TS) contained two typographical errors in the listing of valve numbers for Unit 2. These errors have been corrected and a corrected page 3/4 8-34 and its corresponding overleaf page 3/4 8-33 are enclosed. Please discard the two previously issued TS pages and replace them with the enclosed corrected pages.

Sincerely,

Original signed by:

Gary G. Zech, Assistant Director
for Projects
TVA Projects Division
Office of Special Projects

Enclosures:

1. Corrected TS page 3/4 8-34
2. Overleaf TS page 3/4 8-33

cc w/ enclosures:
See next page

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Mr. S. A. White
Tennessee Valley Authority

Sequoyah Nuclear Plant

cc:

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Dr. Henry Myers, Science Advisor
Committee on Interior
and Insular Affairs
U.S. House of Representatives
Washington, D.C. 20515

ELECTRICAL POWER SYSTEMS

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION

LIMITING CONDITION FOR OPERATION

3.8.3.2 The thermal overload protection devices, integral with the motor starter, of each valve listed in Table 3.8-2 shall be OPERABLE.

APPLICABILITY: Whenever the motor operated valve is required to be OPERABLE.

ACTION:

With one or more of the thermal overload protection devices inoperable, declare the affected valve(s) inoperable and apply the ACTION Statement to the affected valve(s).

SURVEILLANCE REQUIREMENTS

4.8.3.2 The above required thermal overload protection devices shall be demonstrated OPERABLE:

- a. At least once per 18 months by the performance of a CHANNEL CALIBRATION of a representative sample of at least 25% of all thermal overload devices which are not bypassed, such that each non-bypassed device is calibrated at least once per 6 years.

TABLE 3.8-2 (Continued)

MOTOR OPERATED VALVES THERMAL OVERLOAD PROTECTION

<u>Valve No.</u>	<u>Function</u>
2-FCV-1-15	Stm Supply to Aux FWP turbine
2-FCV-1-16	Stm Supply to Aux FWP turbine
2-FCV-1-17	Stm Supply to Aux FWP turbine
2-FCV-1-18	Stm Supply to Aux FWP turbine
2-FCV-62-138	Safe Shutdown Redundancy (CVCS)
2-FCV-63-1	ECCS Operation
2-FCV-63-3	SI Pump Mini-flow
2-FCV-63-4	SI Pump Mini-flow
2-FCV-63-5	ECCS Flow Path
2-FCV-63-6	ECCS Operation
2-FCV-63-7	ECCS Operation
2-FCV-63-8	ECCS Flow Path
2-FCV-63-11	ECCS Flow Path
2-FCV-63-22	ECCS Flow Path
2-FCV-63-47	Train Isolation
2-FCV-63-48	Train Isolation
2-FCV-63-72	ECCS Flow Path from Cont. Sump
2-FCV-63-73	ECCS Flow Path from Cont. Sump
2-FCV-63-93	ECCS Cooldown Flow Path
2-FCV-63-94	ECCS Cooldown Flow Path
2-FCV-63-152	ECCS Recirc
2-FCV-63-153	ECCS Recirc
2-FCV-63-156	ECCS Flow Path
2-FCV-63-157	ECCS Flow Path
2-FCV-63-172	ECCS Flow Path
2-FCV-63-175	SI Pump Mini-flow
2-FCV-67-123	CSS Ht Ex Supply
2-FCV-67-124	CSS Ht Ex Discharge
2-FCV-67-125	CSS Ht Ex Supply
2-FCV-67-126	CSS Ht Ex Discharge
2-FCV-67-146	CCW Ht Ex Throttling
0-FCV-67-205*	Turb Bldg Hdr Isolation
0-FCV-67-208*	Turb Bldg Hdr Isolation
0-FCV-70-1*	SFPCS Hx Throttle
0-FCV-70-11*	SFPCS Hx Throttle
2-FCV-70-153	RHR Hx Outlet Isolation
2-FCV-70-156	RHR Hx Outlet Isolation
0-FCV-70-193*	SFPCS Hdr Isolation
0-FCV-70-194*	SFPCS Hdr Isolation
0-FCV-70-197*	SFPCS Hdr Isolation
0-FCV-70-198*	SFPCS Hdr Isolation
0-FCV-70-206*	CDWE Isolation
2-FCV-70-207	CDWE Throttle
0-FCV-70-208*	CDWE Isolation
2-FCV-72-20	Cont. Spray Pump Suction
2-FCV-72-21	Cont. Spray Pump Suction

*Common for Units 1 and 2