MAY 21 1984

Docket Nos. 50-259/260/296

Mr. Hugh G. Parris Manager of Power Tennessee Valley Authority 500A Chestnut Street, Tower II Chattanooga, Tennessee 37401

Dear Mr. Parris:

On April 25, 1984, we issued Amendment Nos. 97, 91 and 64 to Facility Operating License Nos. DPR-33, DPR-52 and DPR-68 in response to your application of April 7, 1983 (TVA BFNP TS 176, Supplement 4). As you noted, there was a typographical error on page 40 of the Unit 2 Technical Specifications in a part of Table 4.1.B that was not changed by Amendment No. 91. A corrected page 40 is enclosed.

Sincerely,

Original signed by/

Richard J. Clark, Project Manager Operating Reactors Branch #2 Division of Licensing

Enclosure: As stated

cc w/enclosure: See next page

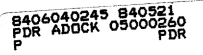
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Mr. Hugh G. Parris Tennessee Valley Authority Browns Ferry Nuclear Plant, Units 1, 2 and 3

cc:

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## TABLE 4.1.B REACTOR PROTECTION SYSTEM (SCRAM) INSTRUMENT CALIBRATION MINIMUM CALIBRATION PREQUENCIES FOR REACTOR PROTECTION INSTRUMENT CHANNELS

·	Group (1)	Calibration	Minimum Frequency (2)
Instrument Channel	C	Comparison to APRN on Control- led startups (6)	Note (4)
APRM High Flux Output Signal	B B	Heat Balance Calibrate Flow Bias Signal (7)	Once every 7 days Once/operating cycle
Flow Blas Signal LFRM Signal	В	TIP System Traverse (8)	Every 1000 Effective Full Power Hours
Righ Reactor Pressure	λ	Standard Pressure Source	Every 3 Months Every 3 Months
High Drywell Pressure	. λ	Standard Pressure Source	Every 3 Months
Reactor Low Water Level	N	Pressure Standard	
High Water Level in Scram Discharge Volum Float Switches Differential Pressure Switches	e A B	Note (5) Calibrated Water Column	Note (5) Once/Operating Cycle
Turbine Condenser Low Vacuum	A	Standard Vacuum Source	Every 3 Months
Main Steam Line Isolation Valve Clos	sure A	Note (5)	Note (5)
Main Steam Line High Radiation	В	Standard Current Source (3)	Every 3 Months
Turbine First Stage Pressure Permiss	sive A	Standard Pressure Source	Every 6 Months
Turbine Stop Valve Closure	A	Note (5)	Note (5)
Turbine Cont: Valve Fast Closure o Turbine Trip	rΛ	Standard Pressure Source	Once/operating cycle

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