

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

April 15, 1981

Director of Nuclear Reactor Regulation
Attention: Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Schwencer:

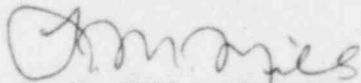
In the Matter of
Tennessee Valley Authority

) Docket No. 50-328
)

In our letter to you dated April 13, 1981, concerning revisions to the Sequoyah Nuclear Plant startup test programs, we inadvertently made an error in Enclosure 2. In Table 14.1-2a, page 14.1-121k, under Power Level Escalation Testing, SU-81.1 was left in and SU-18.3 was omitted. Enclosed is the corrected page 14.1-121k.

Very truly yours,

TENNESSEE VALLEY AUTHORITY



L. M. Mills, Manager
Nuclear Regulation and Safety

Sworn to and subscribed before me
this 15th day of April 1981

Bryant M. Lowery
Notary Public

My Commission Expires 4/4/82

Enclosure



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TABLE 14.1-2a(continued)

LIST OF STARTUP TESTS- Unit 2

Title of Test	Test Prerequisite	Test Objectives Summary of Testing and Acceptance Criteria
III. Initial Criticality and Low Power Testing (cont'd.)		
SU-1.0 Plant Measurements- Operational and Baseline Data (cont'd).	Reactor core loaded in preparation for startup testing.	shielding. A chemical and radio- chemical program of sampling and analysis will be implemented coin- cident with core loading. Specified analyses will be performed at major steps of the startup program to gather baseline chemical/radiochem- ical data and to demonstrate that plant water chemistry requirements can be maintained. Coincident with initial criticality, an effluent mon- itoring and analysis program will be implemented to ensure that plant effluents potentially containing ra- dioactive materials are monitored and the effluent monitors are calibrated and operational.
IV. Power Level Escalation Testing		
SU-8.3 Static RCCA Drop and RCCA Below Bank Position Measurements	Reactor at stable power level as specified in startup sequence (SU-7.1). RCC bank con- figuration as required by startup sequence. Equilibrium xenon established prior to initiation of test. RCC selector on bank con- trol.	The test obtains thermocouple maps partial moveable detector (M/D) maps, and excore detector response with an RCCA below bank position Thermocouple maps, partial M/D maps, and excore detector response for the dropped rod configuration are also obtained The test is performed in a similar fashion to the rod above bank position measurement (SU-8.2) except the RCCA is diluted into the core instead of withdrawal by boration.