TENNESSEE VALLEY AUTHORITY

Watts Bar Nuclear Plant P. O. Box 800 Spring City, Tennessee 37381

March 19, 1987

Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555

Attention: Mr. Stewart Ebneter

In the Matter of the Application of Tennessee Valley Authority

Docket Nos. 50-327 50-328

EMPLOYEE CONCERNS TASK GROUP (ECTG)

Enclosure 1 provides a listing of the report numbers, the related employee concerns, and the previous submittal dates if applicable. To assist you in your review of these reports, Enclosure 2 provides a comparison between the ECTG Writer's Guide recommended report format and the transmitted reports.

Enclosure 3 transmits the revised final element reports for 6 elements addressing Sequoyah Nuclear Plant employee concerns in the following categories:

Operations - 5 reports Construction - 1 report

As indicated by the report cover sheets, these reports have completed final review by the Senior Review Panel and the Employee Concern Task Group management.

Please telephone Martha Martin at (615) 365-3587 (Watts Bar) if you have any questions.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

J. A. McDonald

Watts Bar Nuclear Plant Site Licensing Manager

cc (See page 2.):

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9703260356 870319 PDR ADDCK 05000327 PDR cc (Enclosures):

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Mr. G. G. Zech, Director U.S. Nuclear Regulatory Commission TVA Projects 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Sequoyah Resident Inspector Sequoyah Nuclear Plant 2600 Igou Ferry Road Soddy-Daisy, Tennessee 37379

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Adequacy of Procedure

SEQUOYAH ELEMENT REPORT	EMPLOYEE CONCERN NUMBER	ISSUE Electrical Equipment	
Construction 19101 (Revised Final)	IN-85-913-001		
	itted final 11/5/86. This tional evaluation resulting		
Operations 30107 (Revised Final)	XX-85-087-001	General Paint Concern Reactor Building	
	itted final 11/24/86. The Corrective Action Plan.	is report was revised to	
Operations 30115 (Revised Final)	XX-85-102-005	Hardware Not Properly Identified	
NOTE: OP30115 was submincorporate NRC	itted final 1/20/87. This comments.	s report was revised to	
Operations 30305 (Revised Final)	SQP-86-003-001 XX-85-044-001 CWL-85-001 XX-85-051-001 SQP-86-003-N04 SQP-86-003-N05	Reliability, Design, and Maintenance of Radiation Monitoring Equipment	
NOTE: OP30305 was subm CAQR No. SQP 870		is report was revised to include	
Operations 30501 (Revised Final)	IN-85-189-001 IN-85-189-002 IN-86-306-001 PH-85-003-006 IN-85-220-001 IN-85-617-001 RII-86-A-0116	Accessibility Problems	
NOTE: OP30501 was subm clarity and read		report was revised to improve	

IN-85-977-001

NOTE: OP30901 was submitted final 11/24/86. This report was revised to

Operations 30901

(Revised Final)

incorporate NRC comments.

CONSTRUCTION CATEGORY Enclosure 2

ECTG WRITER'S GUIDE		ELEMENT REPORT FORMAT	
1.0	Issue Characterization	I. Introduction	
	CHALACCEL IDALION	II.	Summary of Perceived Problem
2.0	Summary	IV.	Summary of Findings Conclusions (Portion)
3.0	Evaluators	Cover	Sheet Information
4.0	Evaluation	III.	Evaluation
	Process		Methodology
5.0	Findings	IV.	Summary of Findings
6.0	Root Cause	v.	Root Cause
	(Collective Significance)**	**	Overall Root Cause will not be considered at this report level.
7.0	At achments/ List of Concerns	VIII.	Attachments
Other items included		VI.	
in Co Repor	nstruction Element ts		(To be provided by line organizations)
		VII.	Generic Applicability

OPERATIONS CATEGORY

	ECTG WRITER'S GUIDE	OPERATIONS (OP) ELEMENT REPORTS	NOTES/COMMENTS
1.0	Issue Characterization	I. Title Very brief introduction	The brief introduction touches on the source of the concerns.
2.0	Summary	I. Title Very brief introduction III. Finding (Conclusions)	 The Conclusions are towards the end of the findings. The Conclusions services as a summary of the findings.
3.0	Evaluators	Cover Sheet	 The printed name of the original evaluator(s) appears on the cover sheet. The peer reviewer and CEG-H approval signatures are also on the cover sheet.
4.0	Evaluation Process	II. Specific Evaluation Methodology	
5.0	Findings	III. Findings	

Enclosure 2

	ECTG WRITER'S GUIDE	OPERATIONS (OP) ELMENT REPORTS	NOTES/COMMENTS
6.0	Root Cause (Collective Significance)	IV. Root Cause	 At the element level the Root Cause is often not identifible. Collective significance is not addressed at the element report level.
7.0	Attachments/ List of Concerns	II. Specific Evaluation Methodology	 A list of the concerns with text are included within this section. Other reports are sometimes attached.