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William J. Cahill, Jr. Executive Vice President July 31, 1991

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES) - UNIT 2 DOCKET NO. 50-446 PEAK CLADDING TEMPERATURE CHANGES GREATER THAN 50°F

REF: 1) Letter logged TXX-6444, dated May 18, 1987, from, W. G. Counsil to the NRC

## Gentlemen:

Westinghouse Electric Corporation notified TU Electric of errors in the CPSES Unit 2 emergency core cooling system (ECCS) calculation on July 1, 1991. The peak fuel cladding temperature (PCT) for CPSES Unit 2 was calculated using the 1981 version of the Westinghouse ECCS evaluation model as identified in the letter logged TXX-6444. Reference 1, and Supplemental Safety Evaluation Reports 21 and 24 to NUREG 0797. Each change/error is identified in an attachment to this letter along with the resultant change in peak cladding temperature.

The absolute magnitude of these changes total greater than 50°F and in accordance with 10CFR50.46(a)(3)(i), have been classified as significant. This letter is TU Electric's 30 day report of changes or errors discovered in the ECCS calculations of PCT as required by 10CFR50.46(a)(3)(ii). Therefore, the information required by 10CFR50.46 is provided below.

Utilizing the attached list of changes to the Unit 2 PCT conservatively, the maximum updated value for the Unit 2 PCT is 1881°F. This updated value remains well below the 2200°F limiting value established by Part 50.46(b)(1). Therefore, the current analysis continues to demonstrate CPSES t 2 compliance with 10CFR50.46.

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Furthermore, TU Electric is applying Advanced Nuclear Fuels methodology to perform a Large Break LOCA analysis for CPSES Unit 2, Cycle 1. The schedule for completion and submittal of the CPSES Unit 2, Cycle 1 analysis is August 1, 1992.

If you have any questions, please contact Mr. J. D. Seawright at (214) 812-4375.

Sincerely. 1, aluk lean

William J. Cahill, Jr.

JDS/grp Attachment

c - Mr. R. D. Martin, Region IV Resident Inspectors, CPSES (2) Mr. M. B. Fields, NRR Attachment to TXX-91270 Page 1 of 1

## CPSES Unit 2 Peak Cladding Temperature Changes/Errors

ltem	Chang	e in PCT (°F)	
Allowance for WREFLOOD errors per N Generic Letter 86-16 (6 to 12°F)	RC	12	
Steam generator tube collapse due t concurrent seismic and LOCA loads	0	20	
Fuel Rod Instial Condition Inconsis	tency	41	
	Total Change	73	
Base Calculation (1981 version of the Westinghouse ECCS evaluation model)		1808 <sup>0</sup> F	
Total Peak Clad Temperature		1881°F	