

TXU Energy
Comanche Peak Steam
Electric Station
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C. Lance Terry
Senior Vice President &
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Ref: 10CFR50.46

CPSES-200300042 Log # TXX-03007 File # 10010

January 8, 2003

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)

DOCKET NOS. 50-445 AND 50-446 ANNUAL REPORT OF CHANGES IN PEAK CLADDING TEMPERATURE

Gentlemen:

In accordance with the requirements of 10CFR50.46(a)(3)(ii), TXU Generation Company LP (TXU Energy) submits the attached peak cladding temperatures (PCT) for CPSES Units 1 and 2. The Large-Break Loss-of-Coolant-Accident and Small-Break Loss-of-coolant-Accident analysis for Units 1 and 2 were performed by TXU Energy with the approved methodologies listed in CPSES Technical Specification 5.6.5. No changes or errors were discovered in the Emergency Core Cooling System (ECCS) evaluation model used to calculate peak cladding temperature (PCT).

This communication contains no new licensing basis commitments regarding CPSES Units 1 and 2.





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If you should have any questions, please call Mr. J. D. Seawright at (254) 897-0140 (Email - jseawright@txu.com).

Sincerely,

TXU Generation Company LP

By: TXU Generation Management Company LLC, Its General Partner

C. L. Terry

Senior Vice President and Principal Nuclear Officer

Fred W. Madder

Nuclear Licensing Manager

JDS/js

Attachment

c - E. W. Merschoff, Region IV
W. D. Johnson, Region IV
D. H. Jaffe, NRR
Resident Inspectors, CPSES

Attachment to TXX-03007 Page 1 of 1

CPSES Units 1 and 2 Peak Cladding Temperatures

Analysis/Evaluation	CPSES Unit 1 PCT (°F)	CPSES Unit 2 PCT (°F)
Limiting LOCA PCT* (°F) [Large Break]	2017	1970
Small Break LOCA PCT (°F)	1810	1835

^{*} Per TXX-02104 dated June 6, 2002, a temporary penalty of 20 ⁰F was assessed to the calculated PCT values while investigating the potential impact of downcomer boiling on the TXU LBLOCA methodologies. It has since been concluded that a PCT penalty is not warranted.

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