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C. Lance Terry
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CPSES-200002180
Log # TXX-00172
File # 10010
915

August 31, 2000

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

SUBJECT: COMANCHE PEAK STEAM ELECTRIC STATION (CPSES)
DOCKET NOS. 50-445 AND 50-446
RELOAD ANALYSIS PROGRAM
ERX-2000-002-NP AND ERX-2000-002-P , REVISED LARGE
BREAK LOSS OF COOLANT ACCIDENT ANALYSIS
METHODOLOGY
SUPPLEMENTAL INFORMATION

REF: TXU Electric letter, logged TXX-00076, from C. L. Terry to the Nuclear
Regulatory Commission dated April 13, 2000

Gentlemen:

TXU Electric submitted for your review and approval, via the referenced letter, the Topical Report ERX-2000-002-P, "Revised Large Break Loss of Coolant Accident Analysis Methodology." In response to a specific request by the NRC staff, the following statement is provided:

TXU Electric's use of the revised Appendix K methodology, as described in ERX-2000-002-P, requires that the values of PCT-sensitive input parameters be selected to conservatively bound allowable plant operation, as defined by the limits contained in the plant Technical Specifications. In addition, calculation procedures ensure that the analyses, including conservative input selection, are performed in accordance with approved methodology and TXU Quality Assurance requirements.

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Should you have any questions or comments regarding this information, please contact Whee G. Choe at (214) 812-4371 or Obaid Bhatti at (254) 897-5839 to coordinate this effort.

Sincerely,

C. L. Terry

By: Roger D. Walker
Roger D. Walker
Regulatory Affairs Manager

OAB/oab

cc: E. W. Merschoff, Region IV
J. I. Tapia, Region IV
D. H. Jaffe, NRR
Resident Inspectors, CPSES