

**TU ELECTRIC**

Log # TXX-95140  
File # 10200  
Ref. # 10CFR50.73(a)(2)(i)

May 19, 1995

**C. Lance Terry**  
*Group Vice President*

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  
CONDITION PROHIBITED BY TECHNICAL SPECIFICATION  
LICENSEE EVENT REPORT 446/94-022-01

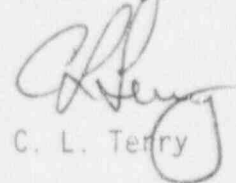
REF: 1) TU Electric letter logged TXX-94339 dated December 29, 1994  
from C. Lance Terry to NRC (enclosed)

Gentlemen:

Enclosed is Licensee Event Report (LER) 94-022-01 for Comanche Peak Steam Electric Station Unit 2. "Labeling Error Leading to Inoperability of the Power Range Instrumentation."

In the previous revision (reference 1), TU Electric reported that the mislabeling was caused by the power range module vendor. Additional reviews (during the root cause analysis) identified that the vendor had initially identified the labeling anomaly. However, the affected drawings were not revised. Via this supplemental report TU Electric is revising the cause of the event, and providing additional information with respect to generic implications.

Sincerely,



C. L. Terry

OB:tg  
Enclosures

cc: Mr. L. J. Callan, Region IV  
Mr. D. F. Kirsch, Region IV  
Resident Inspectors, CPSES

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