TRM Page (as amended)

## Group Description

Table 4.1.1

See Sheet No(s):page 4-11 Load change to MCC 1EB2-2 compartment 1G as a result of DM 89-145. Revisioni

> DM 89-145 added a 480V distribution panel and power receptacles inside containment via existing electrical penetration. Multiple containment penetration conductors were paralled to meet design ampacity requirements. Primary and backup overcurrent penetration protection is provided by two breakers in series. This design is in accordance with the containment penetration overcurrent protection methodology as described in FSAR Section 8.3.1.2.1.6.c.

TRM Change Request Number: TR-90-011 Related SSER Section: SSER22 8.4.1 SER/SSER Impact: No

#### CPSES/TRM

### COMANCHE PEAK STEAM ELECTRIC STATION TECHNICAL REQUIREMENTS MANUAL (TRM) INSTRUCTION SHEET

The following instructional information and check list is being furnished to help insert Revision 7 into the Comanche Peak Steam Electric Station TRM. A description of this revision is provided in Attachment 2 of TXX-92150, dated March 18, 1992.

Discard the old sheets and insert the new sheets, as listed below. Keep these instruction sheets in the front of the Effective Page Listing to serve as a record of changes.

Remove

Insert

Section 1

4-11

4-11

List of Effective Pages

EPL-3

EPL-3

# CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTIVE DEVICES

### DEVICE NUMBER AND LOCATION

3. 480VAC from Motor Control Centers (Continued)

MCC 1EB2-2 COMPI, NO.	G.E. BKR. TYPE	SYSTEM POWFRED
108 10F 12B 1M	THED THED THED	RCC Change Fixture Hoist Drive-01 Refueling Cavity Skimmer Pump-01 Power Receptacles (Cont. El. 841') S.G. Wet Layup Circ. Pump 02
12M	THED	(CPI-CFAPRP-02) S.G. We Layup Circ. Pump 04
8H 8M 5H 5M 12H	THED THED THED THED THED	(CPI-CF'5AP-04)  RC Pipe Anstration Fan-03  RC Pipe Penetration Fan-04  RCP #12 011 Lift Pump-02  RCP #14 011 Lift Pump-04  Prescess Filter Train Package
60	THED	Receptacles ~ 18 Containment Auxiliary Upper
2F 70 2D	THED THED THED	Crane-01 Containment Ltg. XFMR-13 (PNL C2) Containment Elevator-01 Containment Access Rotaling Platform-01 Reactor Coolant Drain Tank Pump-02 Containment Ltg. XFMR-17
2M 9F	THED THED	
9M	THED	(PNL C8 & C10) Containment Ltg. XFMR-15
3M 1G	THED THEK	(PNL C4 & CC) Preaccess Fan-12 Distribution Panel 1EB2-2-1 CP1-C'DPNB-24
3.3	Device Location	- MCC 1EB3-2 Containment numbers listed below.
	Primary and Backup	- Unless noted otherwise, both primary and backup breakers have identical trip ratings and are located in the same MCC compt. These breakers are General Electric type THED or THFK with thermal-magnetic trip elements.

# TECHNICAL REQUIREMENTS MANUAL EFFECTIVE PAGE LISTING

Sec. 4 4-1 4-2 4-3 4-4 4-3 4-6 4-7 4-8 4-9 4-12 4-13 4-14 4-15 4-16 4-17	Original July 21, 1989 January 15, 1990 July 20, 1990 July 20, 1990 July 21, 1989 July 21, 1989 Revision 1 Revision 2 July 21, 1989 Revision 7 January 15, 1990 July 21, 1985 Revision 3 Revision 2
4-18	January 15, 1990