

TABLE 3.8.4.1-1 (Continued)

PRIMARY CONTAINMENT PENETRATION CONDUCTOR
OVERCURRENT PROTECTIVE DEVICES

(e) 208/120 VAC Circuit Breakers (Continued)
GE Type THQL

BREAKER NUMBER	TIME O.C. PICKUP (Amperes)	RESPONSE TIME (Seconds)	SYSTEM/COMPONENT AFFECTED
1H22-P391A-2	20	4.0	Post Accident Sample Lines Heat Trace N1R63T986A
1H22-P391B-2	20	4.0	Ctnt & Drywell Monit Heat Trace N1R63T986B

GRAND GULF - UNIT 1

3/4 8-37h

Amendment No. ____

8408150154 840814
PDR ADOCK 05000416
P PDR

AA45rg1

TABLE 3.8.4.1-1 (Continued)

PRIMARY CONTAINMENT PENETRATION CONDUCTOR
OVERCURRENT PROTECTIVE DEVICES

(e) 208/120 VAC Circuit Breakers (Continued)
Westinghouse BA

BREAKER NUMBER	TIME O.C. PICKUP (Amperes)	RESPONSE TIME (Seconds)	SYSTEM/COMPONENT AFFECTED
1H22-P110A-1	15	4.0	Heat Trace for SLCS N1R63T321A
1H22-P110A-4	15	4.0	Heat Trace for SLCS N1R63T322A
1H22-P110A-5	15	4.0	Heat Trace for SLCS N1R63T323A
1H22-P110A-8	15	4.0	Heat Trace for SLCS N1R63T324A
1H22-P110B-1	15	4.0	Heat Trace for SLCS N1R63T321B
1H22-P110B-4	15	4.0	Heat Trace for SLCS N1R63T322B
1H22-P110B-5	15	4.0	Heat Trace for SLCS N1R63T323B
1H22-P110B-8	15	4.0	Heat Trace for SLCS N1R63T324B