



DEDICATED CONTACT ASSIGNMENTS FOR MOV OVERLOAD BY-PASS WHEN APPLICABLE (SEE NOTE 2)

RELAY UNIT	TERM NO	MOV UNIT
ERLY-62BG-A	GBB-1, GBB-2	2CA-IFCV-029-A
	GBB-3, GBB-4	2CA-IFCV-030-A
	GBB-5, GBB-6	2CA-IFCV-037-A
	GBB-7, GBB-8	2CA-IFCV-087-A
	GBB-9, GBB-10	2KE-IFCV-184-A
	GBB-11, GBB-12	2KE-IFCV-185-A
	GBB-13, GBB-14	SEAMS
ERLY-62BH-A	GBB-1, GBB-2	2KE-IFCV-173-A
	GBB-3, GBB-4	2KE-IFCV-181-A
	GBB-5, GBB-6	2KE-IFCV-181-A
	GBB-7, GBB-8	2KE-IFCV-181-A
	GBB-9, GBB-10	2KE-IFCV-268-A
	GBB-11, GBB-12	2KE-IFCV-279-A
	GBB-13, GBB-14	SEAMS
ERLY-62BJ-A	GB10-1, GB10-2	2KE-IFCV-1400-A
	GB10-3, GB10-4	2KE-IFCV-408-A
	GB10-5, GB10-6	2ND-IFCV-010-A
	GB10-7, GB10-8	2ND-IFCV-048-A
	GB10-9, GB10-10	2ND-IFCV-048-A
	GB10-11, GB10-12	2ND-IFCV-080-A
	GB10-13, GB10-14	SEAMS
ERLY-62BK-A	GB11-1, GB11-2	2ND-IFCV-088-A
	GB11-3, GB11-4	2ND-IFCV-098-A
	GB11-5, GB11-6	2ND-IFCV-105-A
	GB11-7, GB11-8	2ND-IFCV-105-A
	GB11-9, GB11-10	2ND-IFCV-235-A
	GB11-11, GB11-12	2ND-IFCV-051-A
	GB11-13, GB11-14	SEAMS
ERLY-62BL-A	GB12-1, GB12-2	2ND-IFCV-081-A
	GB12-3, GB12-4	2ND-IFCV-105-A
	GB12-5, GB12-6	2ND-IFCV-105-A
	GB12-7, GB12-8	2ND-IFCV-149-A
	GB12-9, GB12-10	2NL-IFCV-150-A
	GB12-11, GB12-12	2NL-IFCV-151-A
	GB12-13, GB12-14	SEAMS

TABLE I

NOTES  
 1 FOR GENERAL NOTES AND SYMBOLS SEE DWG SGM2740-EI-01.  
 2 TABLE I RESERVES RELAY CONTACTS FOR THE MOV OVERLOAD BYPASS FUNCTION. SEE DRAWING SGM2740-IL-01 FOR LIST OF MOV OVERLOADS BYPASSED.

PRC APERTURE CARD

Docket # 58-438  
 Control # 58-438-50536  
 Date 2-25-83 of Document  
 REGULATORY DOCKET FILE

1174-91	16-23-80	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
ADD VALVES 149, 150, 151 TO TABLE I, CHANGED EMOT TO IFCV IN TABLE I.																			
ECN NO	DATE	BY	CHKD	APPD	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP
DESIGN	DATE	BY	CHKD	APPD	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP
CHG'D	DATE	BY	CHKD	APPD	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP	INSP
SCALE:	EXCEPT AS NOTED																		
GENERAL UNIT 2																			
SYSTEM SCHEMATIC 480V CLASS 1E AC AUX POWER DISTRIBUTION SYSTEM																			
BELLEVILLE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN																			
SUBMITTED	RECOMMENDED	APPROVED																	
INSPECTED AND APPROVED FOR ISSUE																			
KNOXVILLE	3 11 83	30	E	SGM2740-EI-11	R1														

