

BACK PNL 09

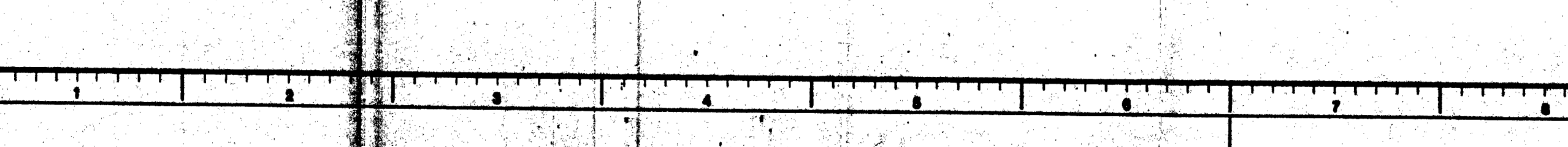
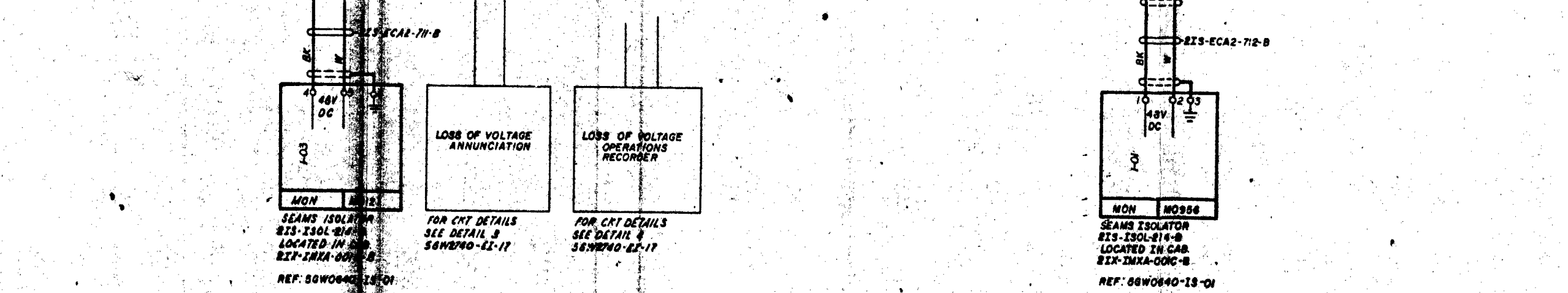
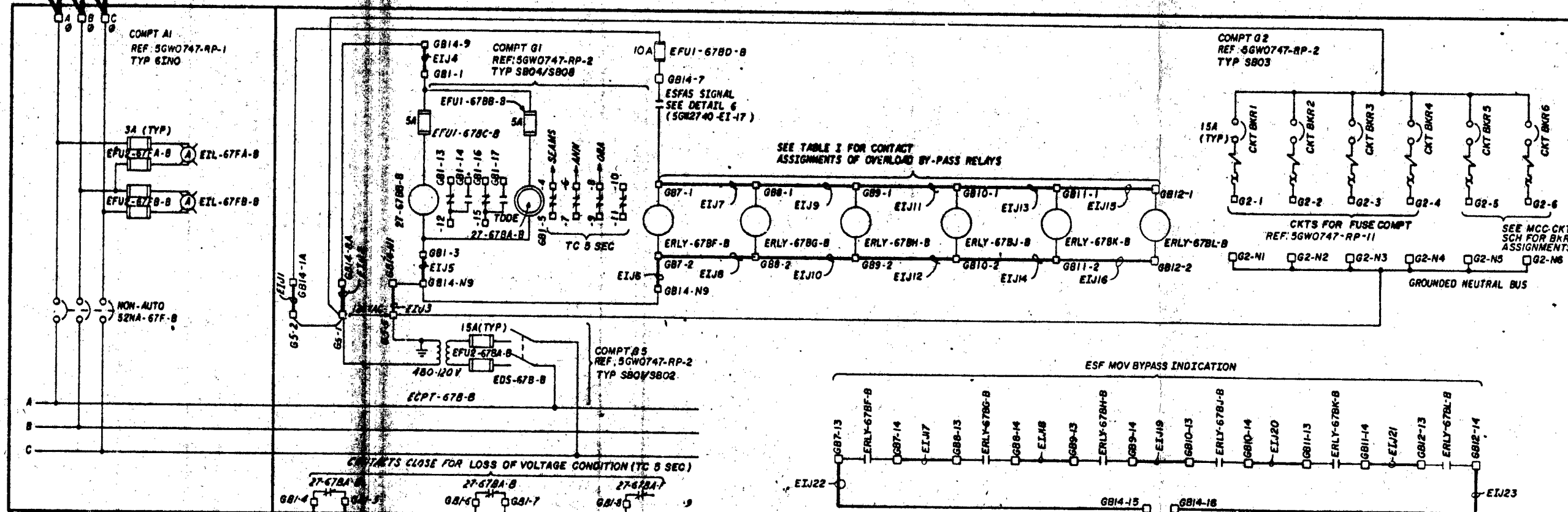
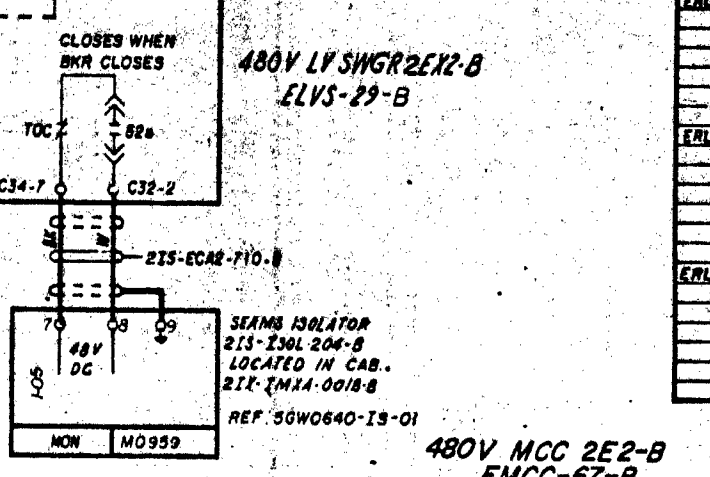
30-1-04
50-1-06
70-1-08
90-1-10
110-1-12
130-1-14

REF: 56W0747-RP-1
TYP: SGO1

DEDICATED CONTACT ASSIGNMENTS (SEE NOTE 1)

RELAY TRIP	TRIP IN	LOAD TRIP
ERLY-67B-2	GB1-1, GB1-2	ZMS-1PCV-054-B
ERLY-67B-3	GB1-3, GB1-4	ZMS-1PCV-055-B
ERLY-67B-4	GB1-5, GB1-6	ZMS-1PCV-056-B
ERLY-67B-5	GB1-7, GB1-8	ZMS-1PCV-057-B
ERLY-67B-6	GB1-9, GB1-10	ZMS-1PCV-058-B
ERLY-67B-7	GB1-11, GB1-12	ZMS-1PCV-059-B
ERLY-67B-8	GB1-13, GB1-14	SEAMS
ERLY-67B-9	GB2-1, GB2-2	ZMS-1PCV-297-B
ERLY-67B-10	GB2-3, GB2-4	ZMS-1PCV-298-B
ERLY-67B-11	GB2-5, GB2-6	ZMS-1PCV-299-B
ERLY-67B-12	GB2-7, GB2-8	ZMS-1PCV-300-B
ERLY-67B-13	GB2-9, GB2-10	ZMS-1PCV-301-B
ERLY-67B-14	GB2-11, GB2-12	ZMS-1PCV-302-B
ERLY-67B-15	GB2-13, GB2-14	SEAMS
ERLY-67B-16	GB3-1, GB3-2	ZMS-1PCV-477-B
ERLY-67B-17	GB3-3, GB3-4	ZMS-1PCV-478-B
ERLY-67B-18	GB3-5, GB3-6	ZMS-1PCV-479-B
ERLY-67B-19	GB3-7, GB3-8	ZMS-1PCV-480-B
ERLY-67B-20	GB3-9, GB3-10	ZMS-1PCV-481-B
ERLY-67B-21	GB3-11, GB3-12	ZMS-1PCV-482-B
ERLY-67B-22	GB3-13, GB3-14	SEAMS
ERLY-67B-23	GB4-1, GB4-2	ZMS-1PCV-175-B
ERLY-67B-24	GB4-3, GB4-4	ZMS-1PCV-176-B
ERLY-67B-25	GB4-5, GB4-6	ZMS-1PCV-177-B
ERLY-67B-26	GB4-7, GB4-8	ZMS-1PCV-178-B
ERLY-67B-27	GB4-9, GB4-10	ZMS-1PCV-179-B
ERLY-67B-28	GB4-11, GB4-12	ZMS-1PCV-180-B
ERLY-67B-29	GB4-13, GB4-14	SEAMS
ERLY-67B-30	GB5-1, GB5-2	ZMS-1PCV-085-B
ERLY-67B-31	GB5-3, GB5-4	ZMS-1PCV-086-B
ERLY-67B-32	GB5-5, GB5-6	ZMS-1PCV-087-B
ERLY-67B-33	GB5-7, GB5-8	ZMS-1PCV-088-B
ERLY-67B-34	GB5-9, GB5-10	ZMS-1PCV-089-B
ERLY-67B-35	GB5-11, GB5-12	ZMS-1PCV-090-B
ERLY-67B-36	GB5-13, GB5-14	SEAMS
ERLY-67B-37	GB6-1, GB6-2	ZMS-1PCV-095-B
ERLY-67B-38	GB6-3, GB6-4	ZMS-1PCV-096-B
ERLY-67B-39	GB6-5, GB6-6	ZMS-1PCV-097-B
ERLY-67B-40	GB6-7, GB6-8	ZMS-1PCV-098-B
ERLY-67B-41	GB6-9, GB6-10	ZMS-1PCV-099-B
ERLY-67B-42	GB6-11, GB6-12	ZMS-1PCV-100-B
ERLY-67B-43	GB6-13, GB6-14	SEAMS

TABLE I



NOTES:
1. FOR GENERAL NOTES AND SYMBOLS SEE DWS 56W2740-E1-01
2. TABLE I RESERVES RELAY CONTACTS FOR THE MOV OVERLOAD BYPASS FUNCTION AND HEAT TRACE LOAD SHED DURING AN ESFAS CONDITION. SEE DRAWING 26W0900-IL-01 FOR LIST OF MOV OVERLOADS BYPASSED.

PRC APERTURE CARD

Docket # 58-438
Control # 8304052536
Date 3-25-63 of Document
REGULATORY DOCKET FILE

31174	16-23-63	16-23-63	16-23-63	16-23-63	16-23-63	16-23-63	16-23-63	16-23-63	16-23-63
ADDED VALVE 15E TO TABLE I									
ADDED HEAT TRACE LOAD TO TABLE I									
ADDED HEAT TRACE LOAD TO TABLE I AND REVERSED NOTE 2. CHANGED ENJOY TO IFCV.									
SCALE: EXCEPT AS NOTED									
GENERAL UNIT 2									
SYSTEM SCHEMATIC 480V CLASS 1E AC AUX POWER DISTRIBUTION SYSTEM									
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN									
REVIEWED: [Signature] SUBMITTED: [Signature] APPROVED: [Signature]									
KNOXVILLE 1/3-17-63 56W2740-E1-12									