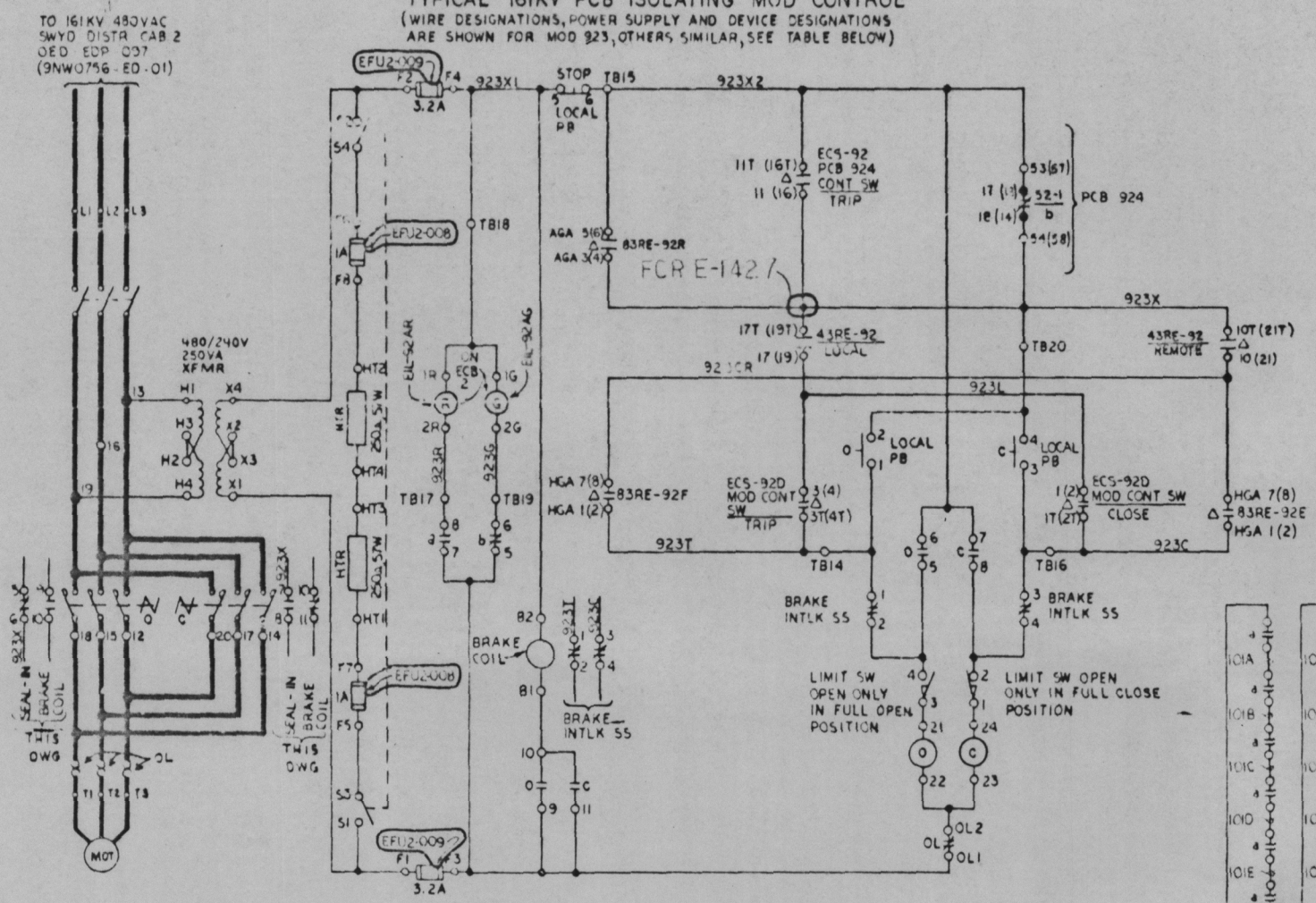
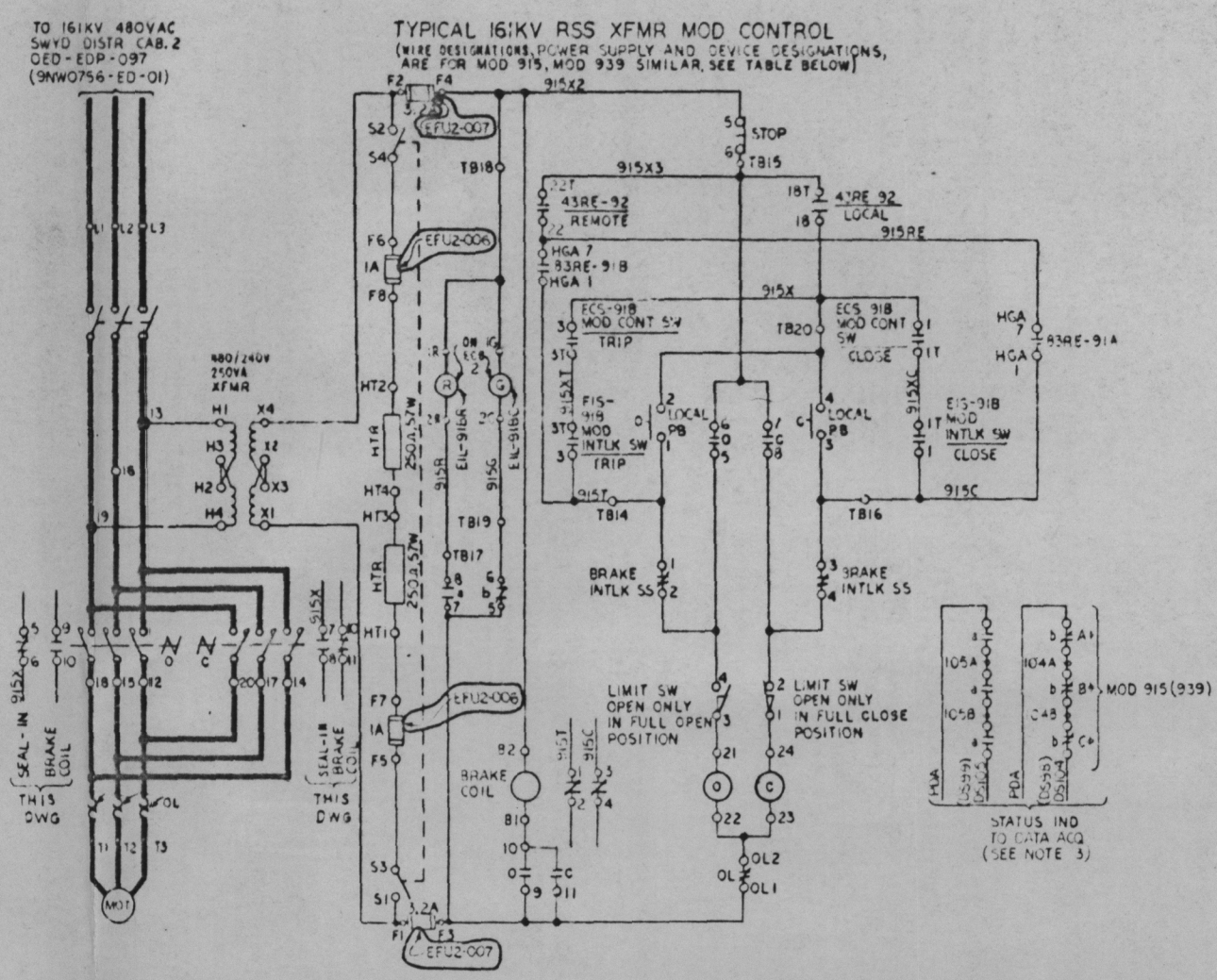


TYPICAL 161KV PCB ISOLATING MOD CONTROL
(WIRE DESIGNATIONS, POWER SUPPLY AND DEVICE DESIGNATIONS ARE SHOWN FOR MOD 923, OTHERS SIMILAR, SEE TABLE BELOW)



MOD NO.	WIRE PREFIX	PCB NO.	SWVD DISTR CAB	HTR FUSES (CENT NO)	COIL FUSES (IDENT NO)
923	923	924	2	EFU2-008	EFU2-009
925	925	924	2	EFU2-010	EFU2-011
927	927	928	1	EFU2-012	EFU2-013
929	929	928	1	EFU2-014	EFU2-015

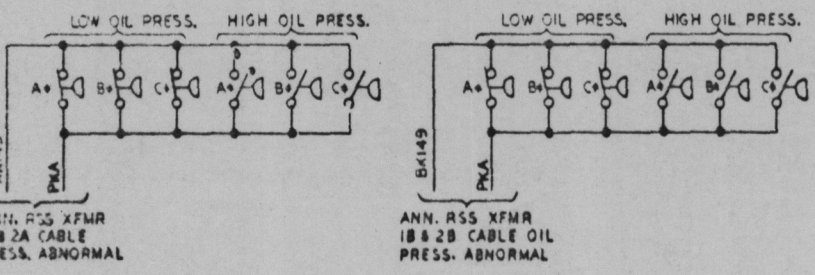
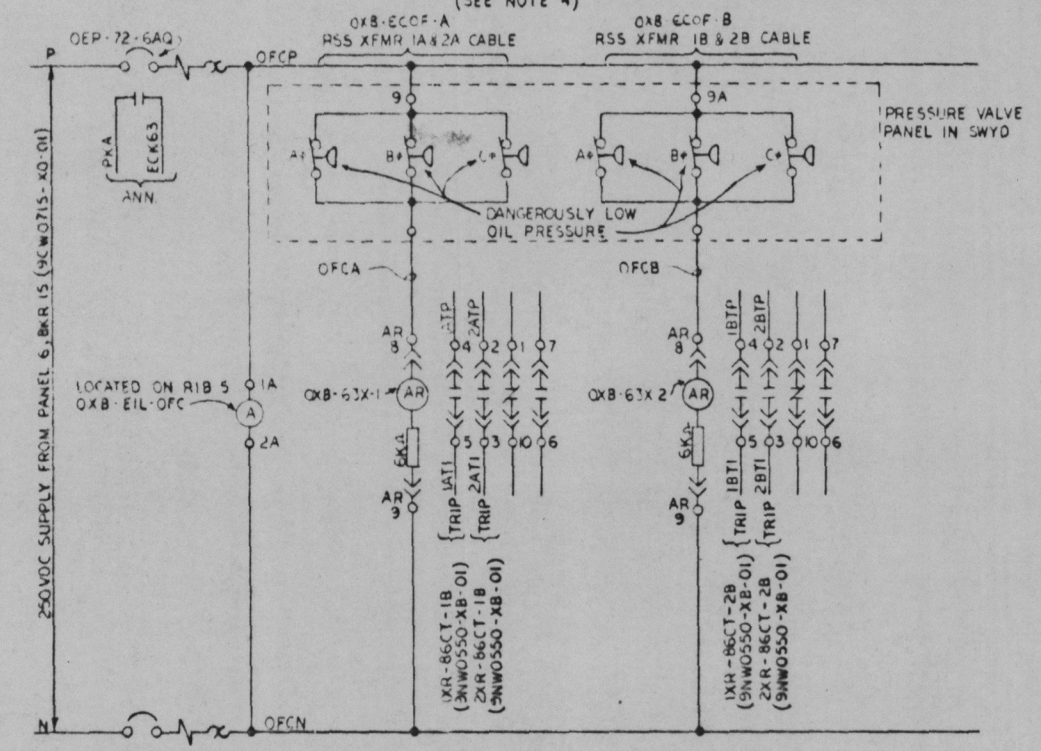
TYPICAL 161KV RSS XFMR MOD CONTROL
(WIRE DESIGNATIONS, POWER SUPPLY AND DEVICE DESIGNATIONS ARE SHOWN FOR MOD 915, MOD 939 SIMILAR, SEE TABLE BELOW)



MOD NO.	WIRE PREFIX	SWVD DISTR CAB	HTR FUSES (CENT NO)	COIL FUSES (IDENT NO)
915	915	2	EFU2-006	EFU2-007
939	939	1	EFU2-016	EFU2-017

- NOTES:
- FOR INTERNAL WIRING AND MANUFACTURER DETAILS OF MODS, SEE SOUTHERN STATES DRAWING C-450185, TVA CONTRACT 75K2-01.
 - ALL UNIQUE IDENTIFIERS ARE PREFIXED BY "OVB" UNLESS OTHERWISE INDICATED.
 - THE AUXILIARY SWITCHES SHOWN ARE LOCATED BENEATH THE ROTATING INSULATOR STACKS OF EACH PHASE OF THE DISCONNECT SWITCH AND ARE ADJUSTABLE OVER THE COMPLETE RANGE OF TRAVEL.
 - FOR MANUFACTURER DETAILS OF OIL FILLED CABLE, SEE DRAWINGS ON TVA CONTRACT 75K4-86902.

161KV OIL FILLED CABLES TRIP AND ALARM CIRCUITS
(SEE NOTE 4)



PRC APERTURE CARD

ALL REVISION CIRCLES ARE MINOR CHANGES EXCEPT AS NOTED

Doc # 58-43C
Control # 8304058536
Date 3-25-83
of Document
REGULATORY DOCKET FILE

REV	NO	DATE	BY	CHKD	APPD	REASON
1						

SUBMITTED			RECOMMENDED			APPROVED		
Robert F. Hunt			R.H. Henderson			John E. Holladay		
KNOXVILLE, TN 37902			KNOXVILLE, TN 37902			KNOXVILLE, TN 37902		

INSPECTED AND APPROVED FOR ISSUE: R.M. Holgate
DATE: 12-29-76
9NW0530-XB-01 A1

THIS DRAWING IS UNDER CONFIGURATION CONTROL