

- NOTES**
- FOR ACTUAL WIRING DIAGRAMS OF INDIVIDUAL UNITS SEE 3730 WD TAPE WINDER (TW14) 3686 WD CABINET LBAC 202 & 203 3687 WD REPERFORATOR (LR 2) 3910 WD MOTOR UNITS - LMU 11 3543 WD TYPING REPERF BASE (LMR 200)
- LEGEND**
- AA CONNECTOR PLUG (UPPER LEFT REPERF)
 - AB CONNECTOR PLUG (UPPER MIDDLE REPERF)
 - AC CONNECTOR PLUG (UPPER RIGHT REPERF)
 - AD CONNECTOR PLUG (UPPER BASE)
 - AE CONNECTOR PLUG (LOWER LEFT REPERF)
 - AF CONNECTOR PLUG (LOWER MIDDLE REPERF)
 - AG CONNECTOR PLUG (LOWER RIGHT REPERF)
 - AH CONNECTOR PLUG (LOWER BASE)
 - AJ TERMINAL BOARD (UPPER)
 - AK RECTIFIER ASSEMBLY (IN CONTROL PLATE ASSEM.)
 - AL FUSE (UPPER REPERF IN CONTROL PLATE ASSEM.)
 - AM FUSE (LOWER REPERF IN CONTROL PLATE ASSEM.)
 - AN FUSE ACCESSORY (IN CONTROL PLATE ASSEM.)
 - AS TAPE WINDER (IN CONTROL PLATE ASSEM.)
 - AW TRANSFORMER (IN CONTROL PLATE ASSEM.)
 - AX CONVENIENCE RECEPTACLE (IN CONTROL PLATE ASSEM.)
 - AY TERMINAL BOARD (UPPER) (IN CONTROL PLATE ASSEM.)
 - AZ TERMINAL BOARD (MIDDLE) (IN CONTROL PLATE ASSEM.)
 - BA TERMINAL BOARD (LOWER) (IN CONTROL PLATE ASSEM.)
 - BB CONTROL PANEL
 - BC POWER TERMINAL BOARD
 - BD LINE RELAY FOR UPPER RIGHT REPERF (IN LINE RELAY PANEL)
 - BE LINE RELAY FOR UPPER MIDDLE REPERF (IN LINE RELAY PANEL)
 - BF LINE RELAY FOR UPPER LEFT REPERF (IN LINE RELAY PANEL)
 - BG LINE RELAY FOR LOWER RIGHT REPERF (IN LINE RELAY PANEL)
 - BH LINE RELAY FOR LOWER MIDDLE REPERF (IN LINE RELAY PANEL)
 - BJ LINE RELAY FOR LOWER LEFT REPERF (IN LINE RELAY PANEL)
 - BK TERMINAL BOARD (LOWER)
 - BL TAPE WINDER CONNECTOR (USED ONLY ON LBAC 203 ONLY)

- 3 USE SYNCHRONOUS MOTOR ON REGULATED 60 (1/3) AC POWER ONLY COVERED MOTORS AND OTHER POWER CIRCUITS OPERABLE ON 50 TO 60 UNREGULATED A.C.
- 4 DOT DASH - LINES INDICATE FILTERING, SHIELDING & SUPPRESSION NETWORK
- 5 ALL APPARATUS IS SHOWN IN UNOPERATED OR DE-ENERGIZED POSITION.
- 6 A - RESISTANCE IN OHMS (Ω)
B - INDUCTIVE VALUES IN MICROHENRIES (μH)
C - CAPACITANCE VALUES IN MICROFARADS (MF)
- 7 CIRCUITS SHOWN FOR 0.60 AMP NEUTRAL SIGNAL LINE OPERATION FOR 0.20 AMP LINE CURRENT. ADD DASHES (---) CONNECTIONS AND OMIT CONNECTIONS MARKED (X) IN LINE RELAY.
- 8 DOTTED CIRCUIT USED ON MONITORING CABINET (LBAC 203) ONLY
- 9 M - MARKING CONTACTS
C - COMMON CONTACTS
S - SPRING CONTACTS

