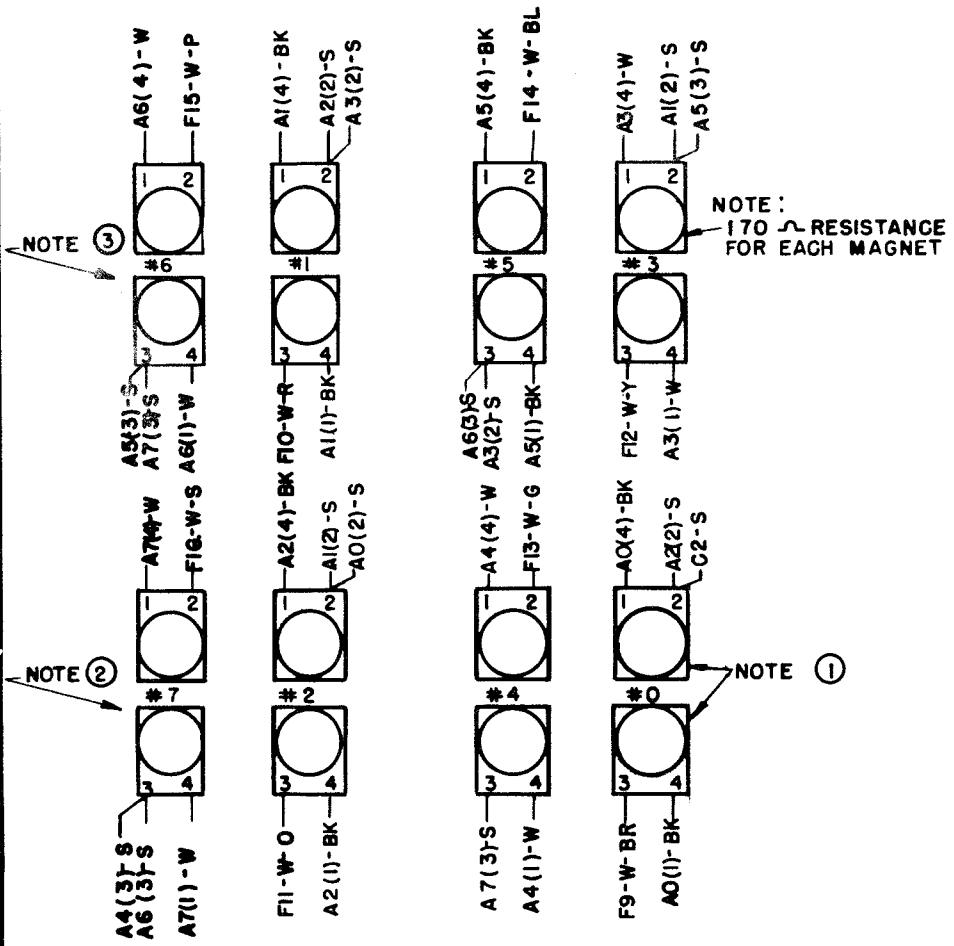


ISSUE	DATE	AUTH. NO
A	4-5-60	2813057
B	5-17-60	2813280
C	9-27-61	69974-2
D	10-26-61	71921
E	11-24-61	71738
F	2-19-62	72507



NOTE: 170 Ω RESISTANCE FOR EACH MAGNET

NOTE ③

NOTE ②

NOTE ①

MAGNET RELEASE CONTACT C

AUX. CONTACTS 162924 SET OF PARTS D E

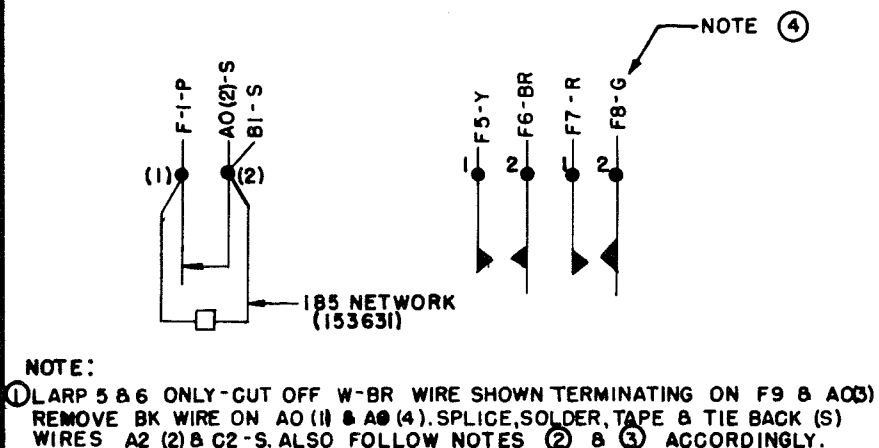
CLUTCH MAGNET B

TAPE FEED-OUT SWITCH G

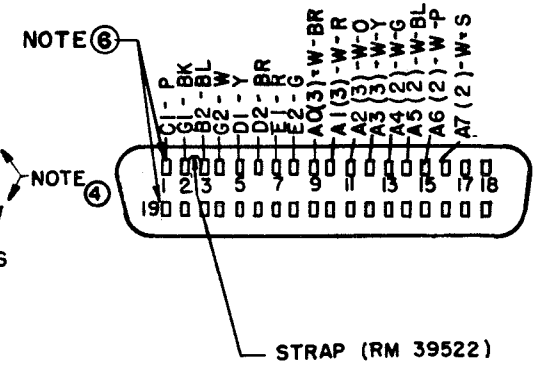
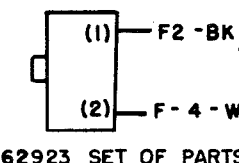
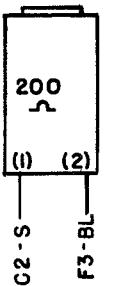
36 PT. CONNECTOR F

TAPE WINDER (162957 ASSEMBLY)

TAPE WINDER MOTOR S

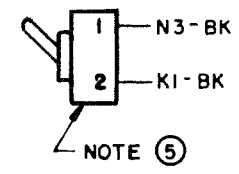


- NOTE:
- ① LARP 5 & 6 ONLY - CUT OFF W-BR WIRE SHOWN TERMINATING ON F9 & A0(3) REMOVE BK WIRE ON A0(1) & A0(4). SPLICE, SOLDER, TAPE & TIE BACK (S) WIRES A2(2) & C2-S. ALSO FOLLOW NOTES ② & ③ ACCORDINGLY.
 - ② LARP 5,6, LARP 600, LARP 700, ONLY - CUT OFF W-S WIRE SHOWN TERMINATING ON FIG. 8 A7(2), REMOVE W WIRE ON A7(4) & A7(1) SPLICE, SOLDER, TAPE & TIE BACK (S) WIRES A4(3) & A6(3).
 - ③ LARP 5,6 & LARP 600 ONLY - CUT OFF W-P WIRE SHOWN TERMINATING ON F15 & A6(2) REMOVE W WIRE A6(1) & A6(4). SPLICE, SOLDER, TAPE & TIE BACK (S) WIRES A5(3) & A7(3).
 - ④ ON LARP UNITS NOT REQUIRING THE 162923 S.O.P. OR THE 162924 S.O.P. TAPE SEPARATELY & TIE BACK THE LEADS.
 - ⑤ NOT PART OF LARB 201.

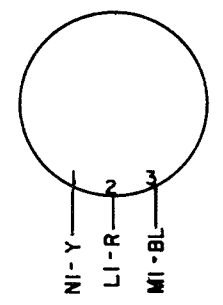


⑥ ON LARP6, AND LARP802 UNITS MOVE THE PURPLE WIRE LEAD TO TERMINAL #19 OF THE CONNECTOR

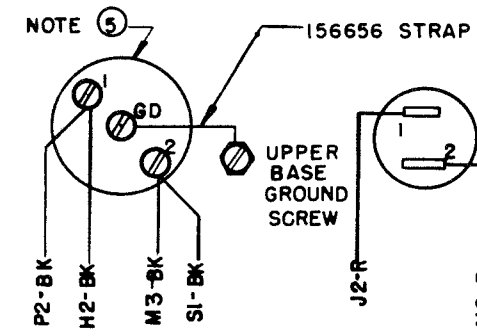
MOTOR SWITCH H



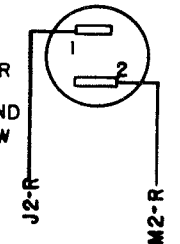
LMU 20 MOTOR J



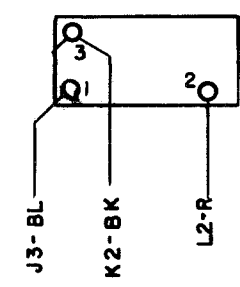
CONNECTOR RECEPTACLE K



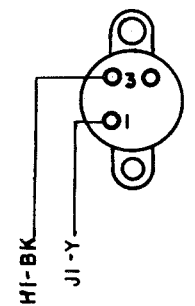
STARTING CAPACITOR L



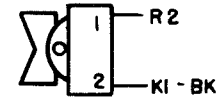
MOTOR START RELAY M



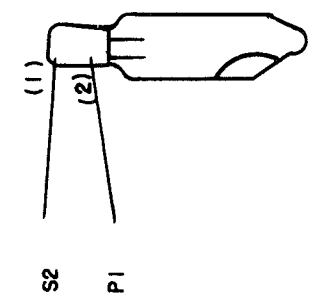
THERMAL CUT-OUT N



TAPE WINDER POWER SWITCH P

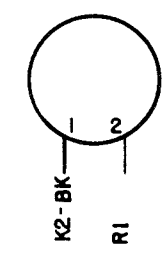


TIGHT TAPE SWITCH R



TAPE WINDER (162957 ASSEMBLY)

TAPE WINDER MOTOR S



ACTUAL WIRING DIAGRAM MULTI-MAGNET REPERFORATOR SET
LARP 5,6, LARP 600
LARP 700, LARP 800, 2, 3
LARB 200, 201
LMU 20

APPROVALS	
D&R	E OFM
E-NUMBER	
PROD. NO. 3743 W.D.	
DATE 8-26-59	
P.D. FILE NO.	
DRAWN L.F.	CHKD. <i>[Signature]</i>
ENGD.	APPD. <i>[Signature]</i>
TELETYPE CORPORATION	
3743 WD	