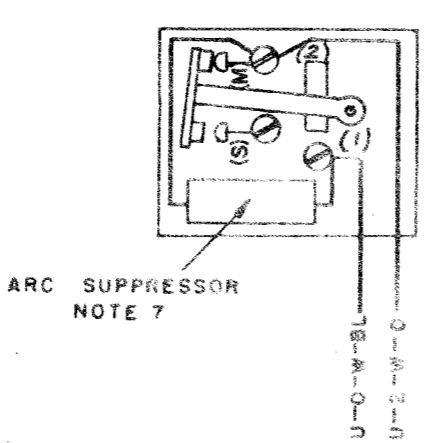
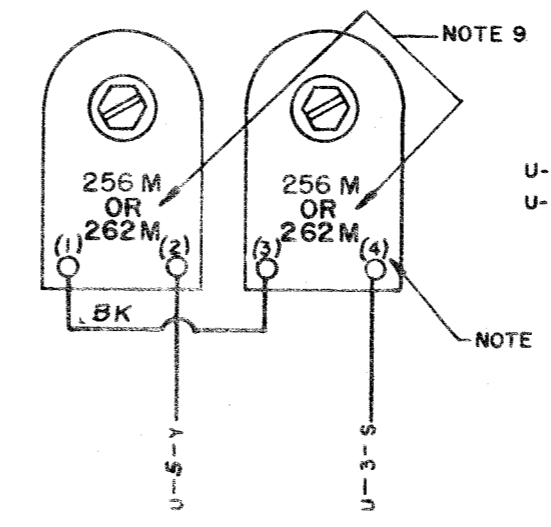


NO	NOTES																				
1.	<p>WIRING LEGEND:</p> <p>DISTANT TERMINATING AREA DISTANT TERMINAL DESIGNATION WIRE COLOR CODE</p>																				
2.	<p>COLOR CODE:</p> <table border="0"> <tr> <td>BK - BLACK</td> <td>W-BK - WHITE-BLACK</td> </tr> <tr> <td>BR - BROWN</td> <td>W-BR - WHITE-BROWN</td> </tr> <tr> <td>R - RED</td> <td>W-R - WHITE-RED</td> </tr> <tr> <td>O - ORANGE</td> <td>W-O - WHITE-ORANGE</td> </tr> <tr> <td>Y - YELLOW</td> <td>W-Y - WHITE-YELLOW</td> </tr> <tr> <td>G - GREEN</td> <td>W-G - WHITE-GREEN</td> </tr> <tr> <td>BL - BLUE</td> <td>W-BL - WHITE-BLUE</td> </tr> <tr> <td>P - PURPLE</td> <td>W-P - WHITE-PURPLE</td> </tr> <tr> <td>W - WHITE</td> <td>W-S - WHITE-SLATE</td> </tr> <tr> <td>S - SLATE</td> <td></td> </tr> </table>	BK - BLACK	W-BK - WHITE-BLACK	BR - BROWN	W-BR - WHITE-BROWN	R - RED	W-R - WHITE-RED	O - ORANGE	W-O - WHITE-ORANGE	Y - YELLOW	W-Y - WHITE-YELLOW	G - GREEN	W-G - WHITE-GREEN	BL - BLUE	W-BL - WHITE-BLUE	P - PURPLE	W-P - WHITE-PURPLE	W - WHITE	W-S - WHITE-SLATE	S - SLATE	
BK - BLACK	W-BK - WHITE-BLACK																				
BR - BROWN	W-BR - WHITE-BROWN																				
R - RED	W-R - WHITE-RED																				
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BL - BLUE	W-BL - WHITE-BLUE																				
P - PURPLE	W-P - WHITE-PURPLE																				
W - WHITE	W-S - WHITE-SLATE																				
S - SLATE																					
4.	CONNECTOR VIEWED FROM SOLDER TERMINAL ENDS.																				
5.	ALL CONTACTS SHOWN IN UNOPERATED POSITION.																				
6.	SPARE TERMINAL OF U-18 RESERVED FOR POLAR OPERATION OF TRANSMITTER DISTRIBUTOR SIGNAL GENERATOR.																				
7.	DISCONNECT ONE TERMINAL WHEN TESTING SIGNAL GENERATOR.																				
3.	THE NUMBERS ENCASED BY PARENTHESES ARE USED FOR REFERENCE AND ARE NOT NECESSARILY SHOWN ON THE PARTS.																				
9.	<p>A. 115 V ±10% AC POWER TO BE USED ON CLUTCH TRIP MAGNET ASSEMBLY CIRCUIT. (256M COIL ASSEMBLIES, 74 EACH)</p> <p>B. LXD27 EQUIPPED WITH 262M COIL ASSEMBLIES (RESISTANCE, 210Ω EACH) THE OPERATING CURRENT MUST BE 50MA, 115VDC WIRED AS SHOWN. FOR AC OPERATION CONNECT IN PARALLEL.</p>																				
10.	GROUND STRAP 117366 OF LCXB SHOULD BE SECURED TO RIGHT REAR MTG. STUD OF LAAC RAIL (SEE SPEC. 5941S).																				

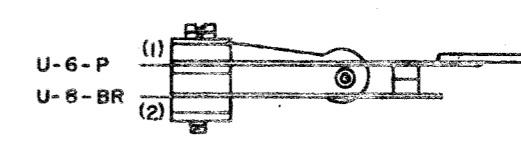
A
TRANSMITTER DISTRIBUTOR
SIGNAL GENERATOR



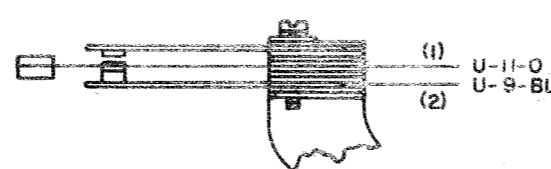
B
TRANSMITTER DISTRIBUTOR
CLUTCH MAGNETS



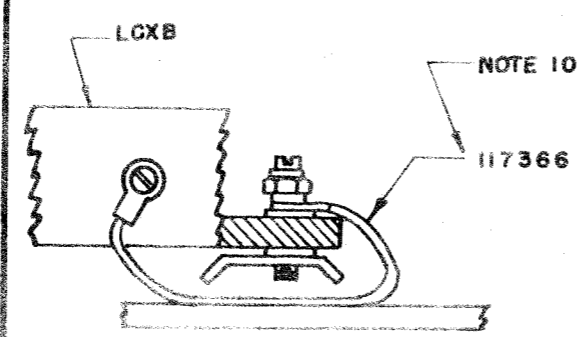
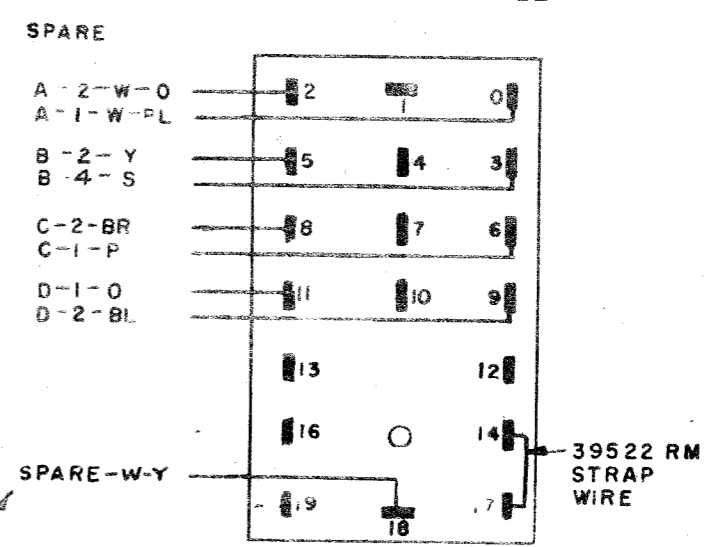
C
CONTROL LEVER
CONTACT ASSEMBLY



D
TAPE - OUT
CONTACT ASSEMBLY
(TAPE IN UNIT)



U
TRANSMITTER DISTRIBUTOR
CONNECTOR MALE



RTTY ELECTRONICS
TELETYPE=Sales-Service-Parts
PO Box 20101 El Sobrante, Ca.
94820. (510)222-3102
mr_rtty@pacbell.net

3300WD

ISSUE	DATE	AUTH NO
A	8-22-57	TP-2263
B	3-25-58	28-8787
C	6-25-58	28-9401
D	1-6-59	28-10308
E	2-25-59	28-10771
F	7-29-60	28-13540
G	10-17-63	78376

ACTUAL
WIRING DIAGRAM
MODEL 28
TRANSMITTER
DISTRIBUTOR
LXD 3,27
ASR-GP
LESU 13,14,15,16,28,
III

APPROVALS

D AND R
E OF M

E-NUMBER

PROD. NO.

DATE: 5-13-57

P.D. FILE NO. 2-58.65AA

DRAWN J.M.K. CHKD R.S.

ENGD. K.S. APPD. [Signature]

TELETYPE CORPORATION

3300WD