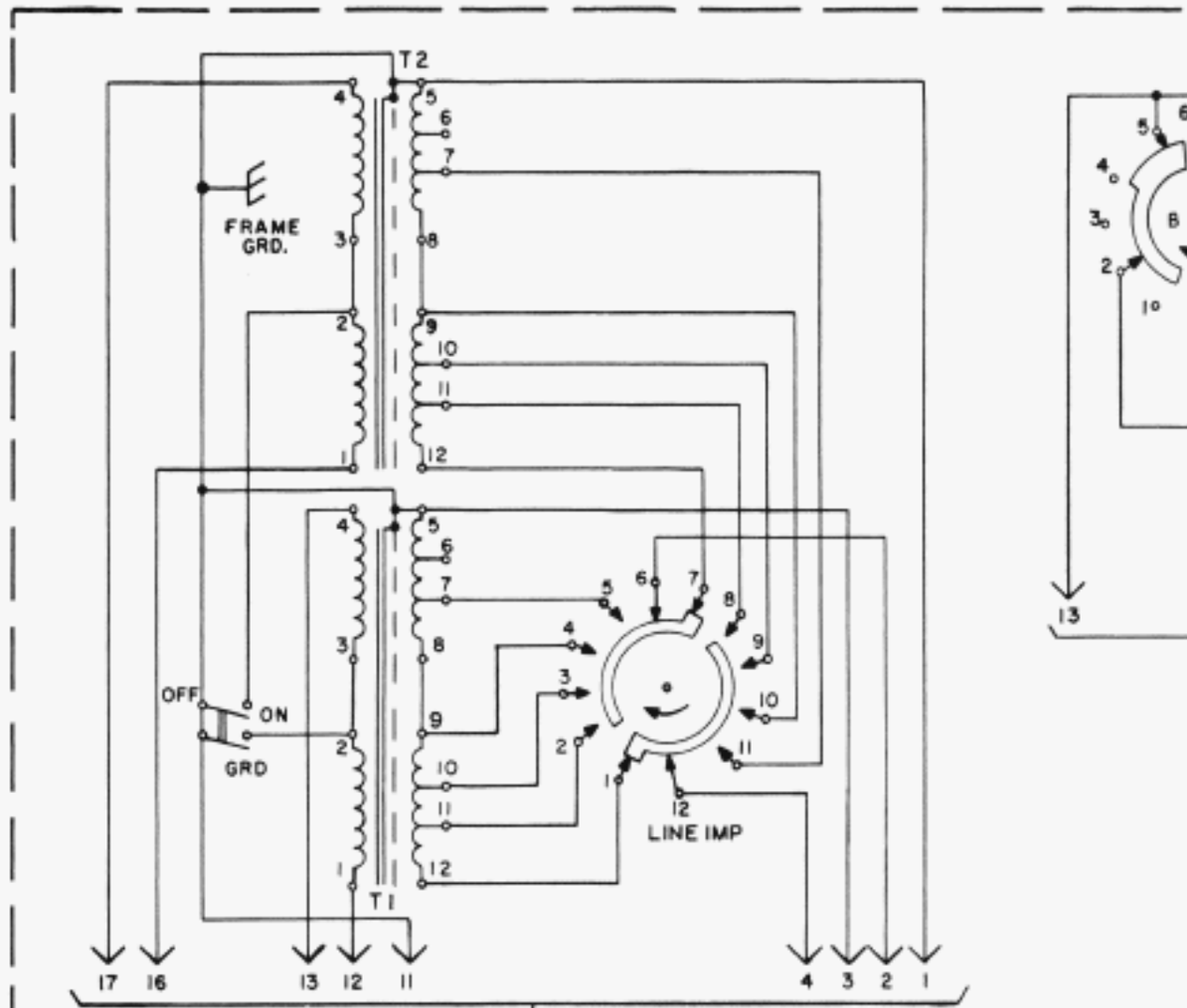
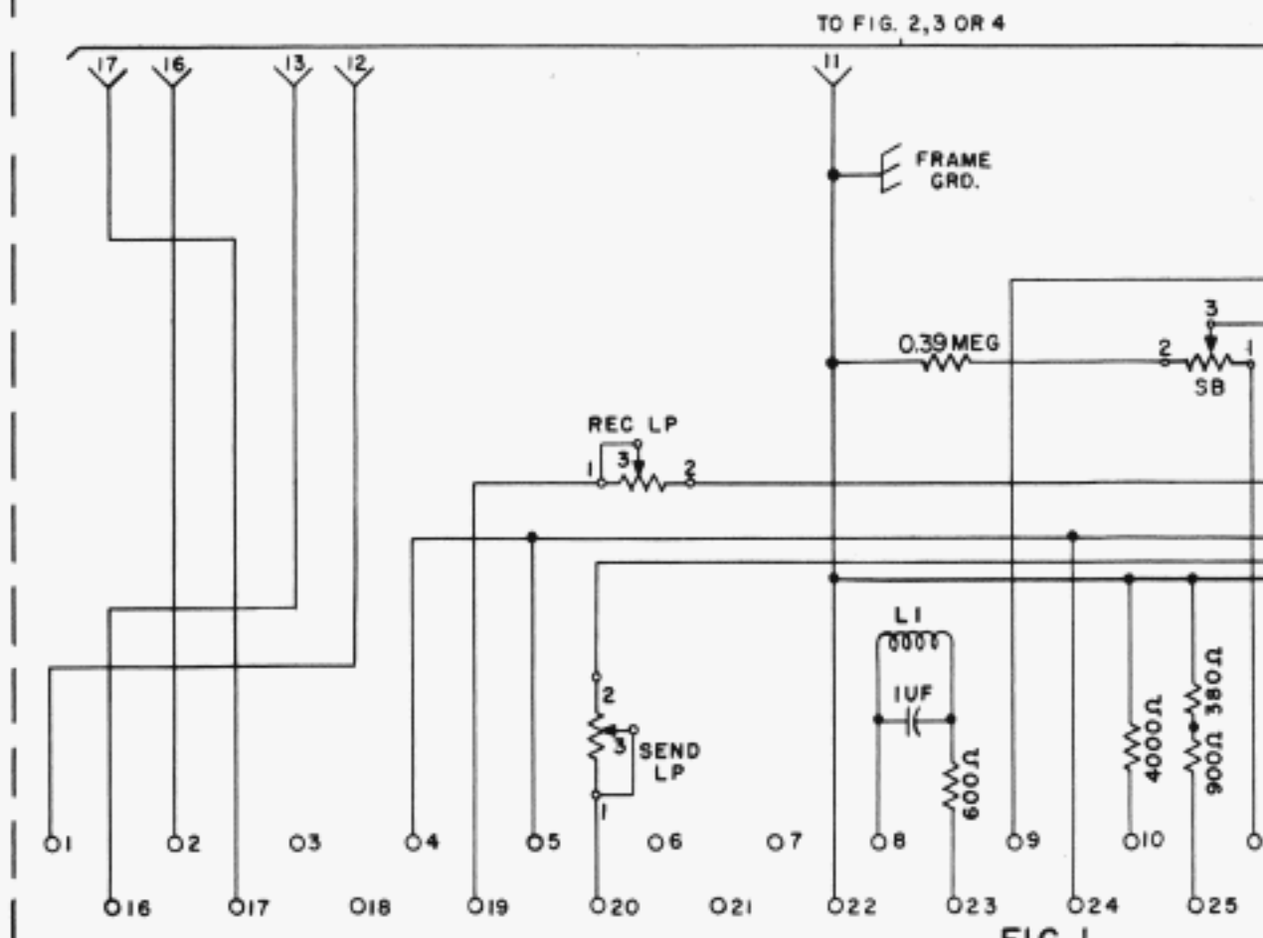


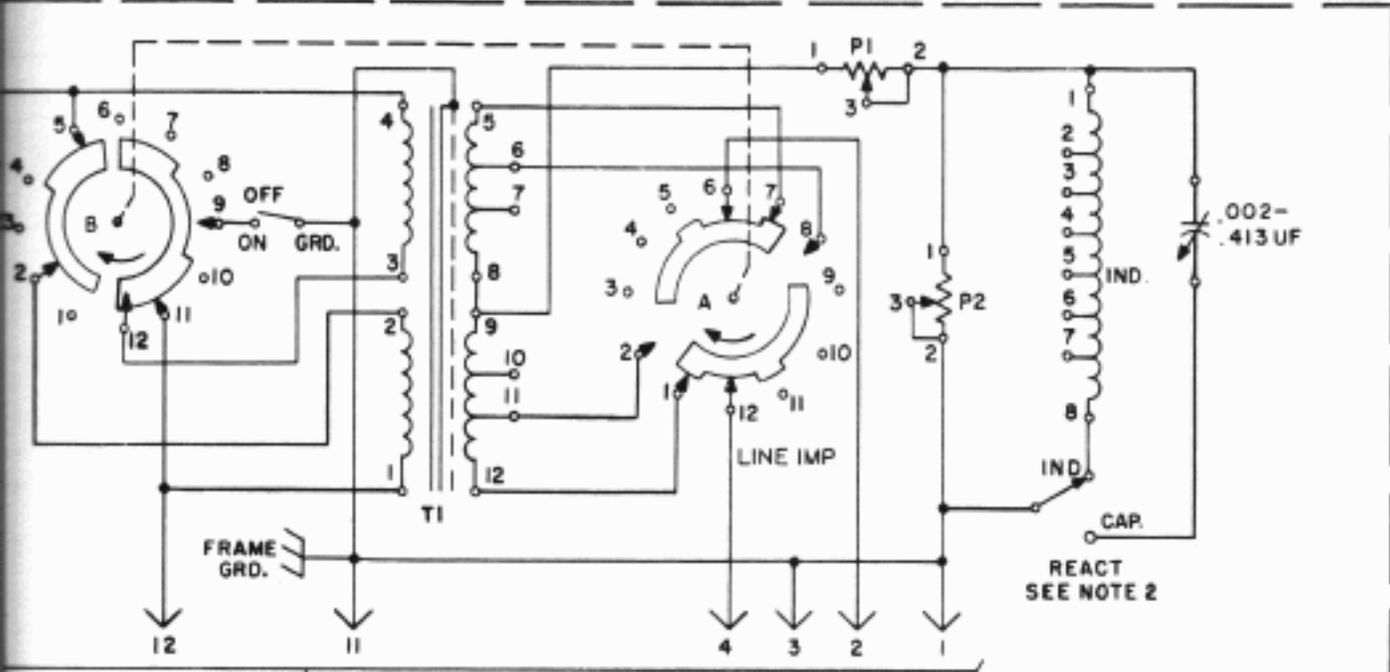
STATION IDENTIFICATION



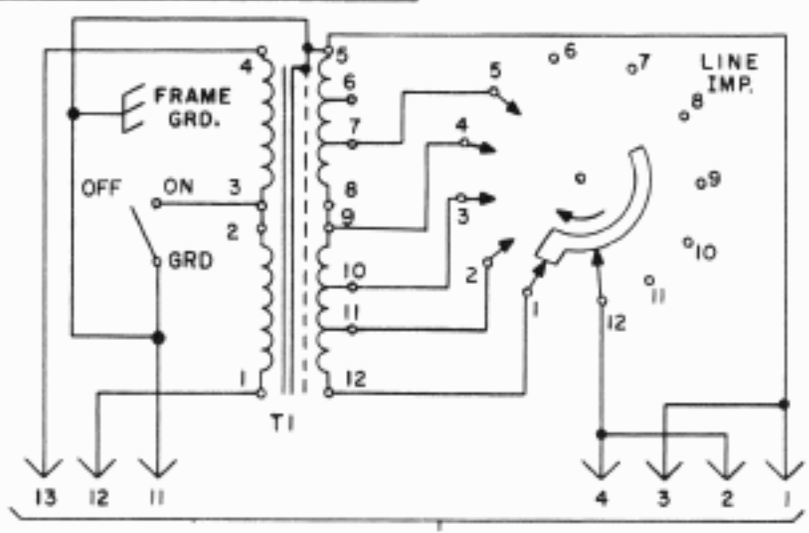
TO FIG. 1  
**FIG. 4**  
FOR FOUR WIRE OPERATION



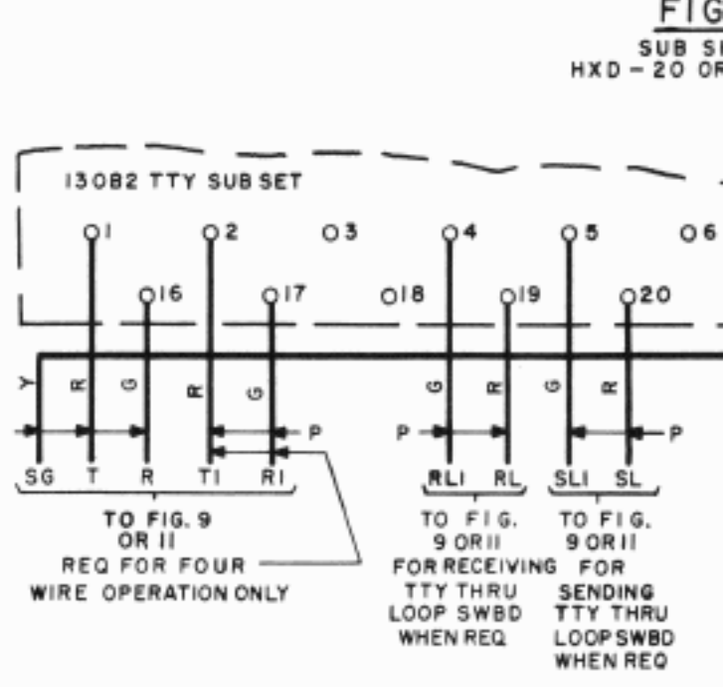
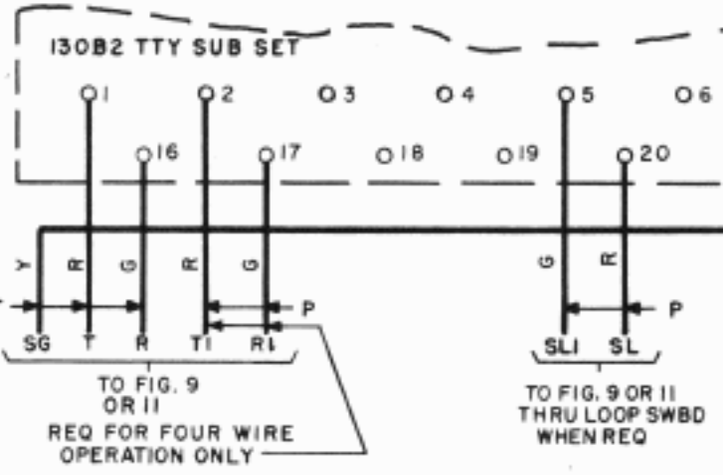
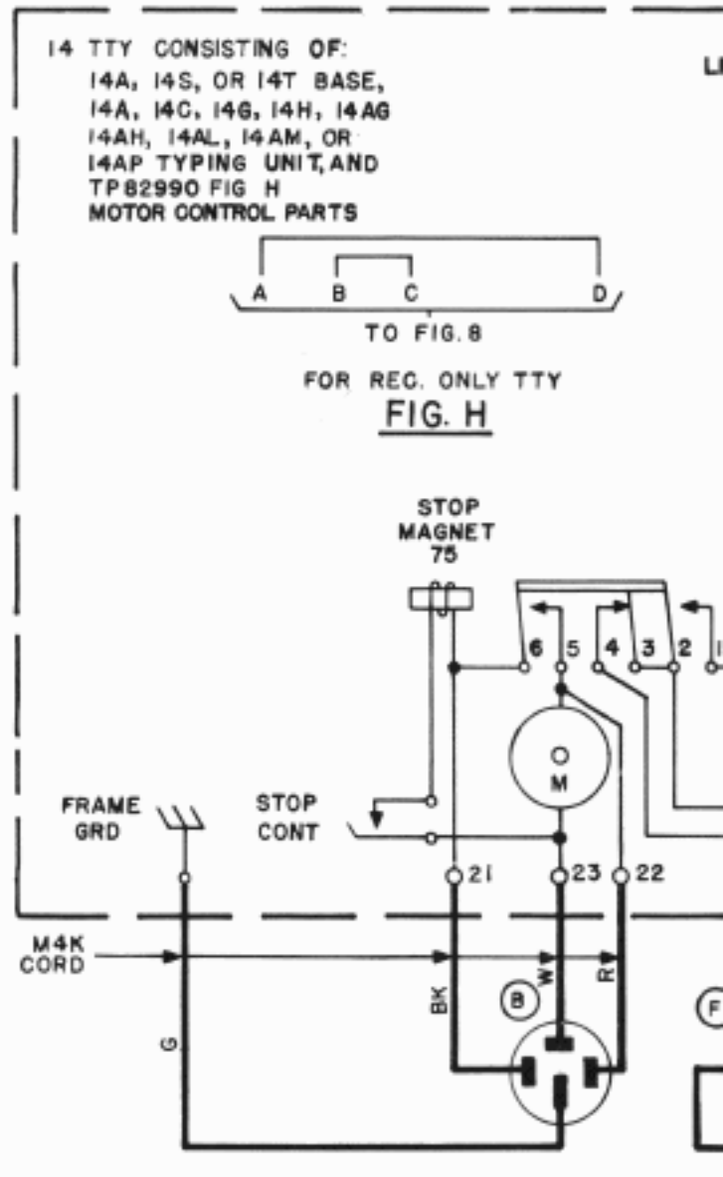
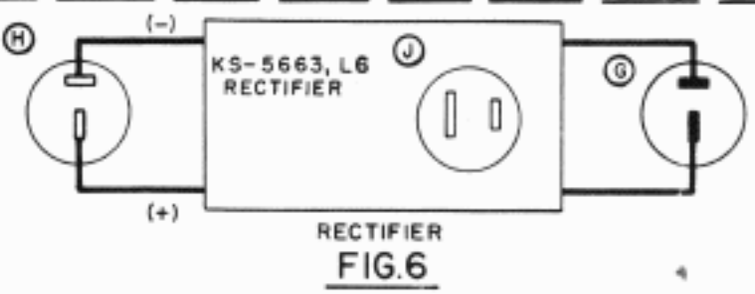
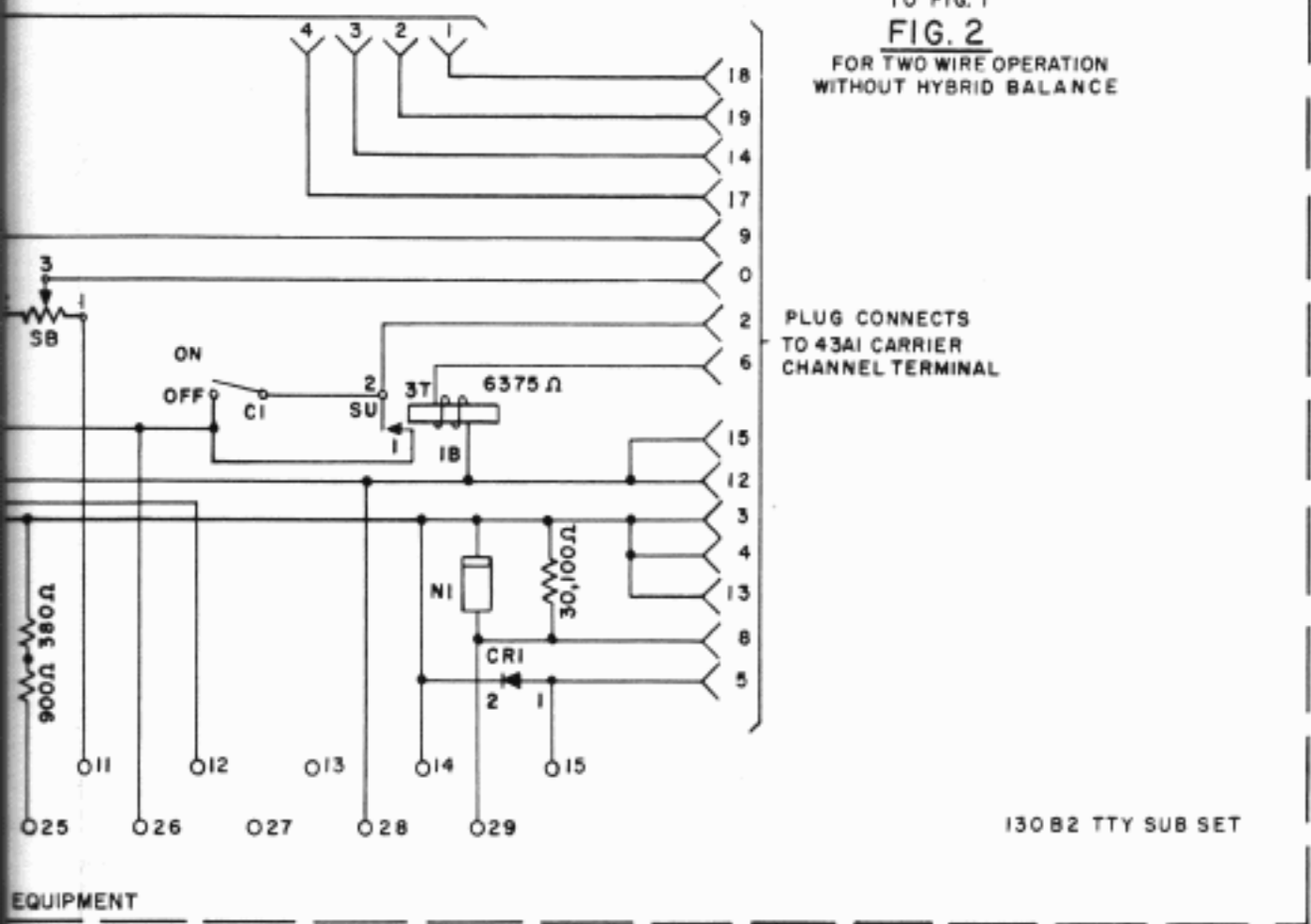
**FIG. 1**  
130 B2 TTY SUB. SET - COMMON EQUIPMENT



TO FIG. 1  
**FIG. 3**  
 FOR TWO WIRE OPERATION  
 WITH HYBRID BALANCE



TO FIG. 1  
**FIG. 2**  
 FOR TWO WIRE OPERATION  
 WITHOUT HYBRID BALANCE



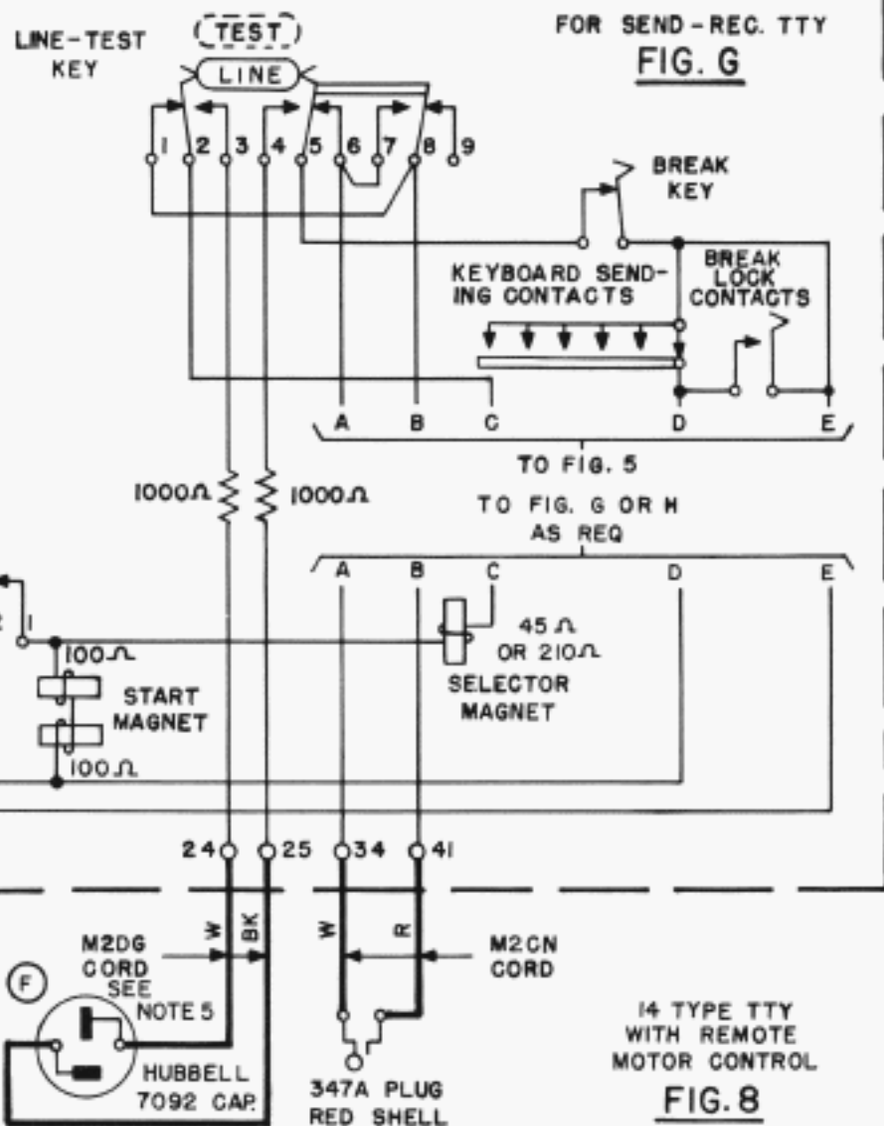
**FIG. 5**  
 SUB SET  
 HXD-20 OR

TO FIG. 9 OR II  
 REQ FOR FOUR WIRE OPERATION ONLY

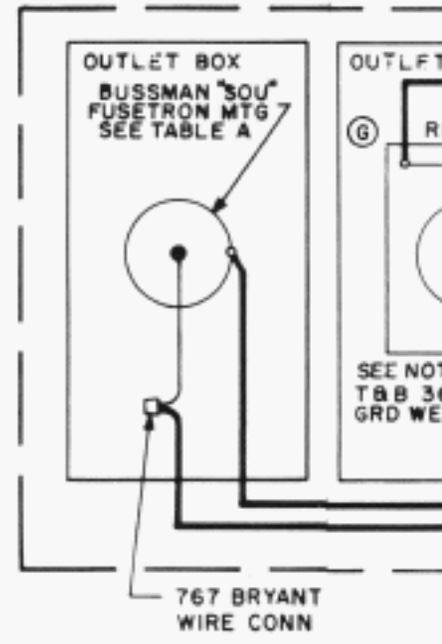
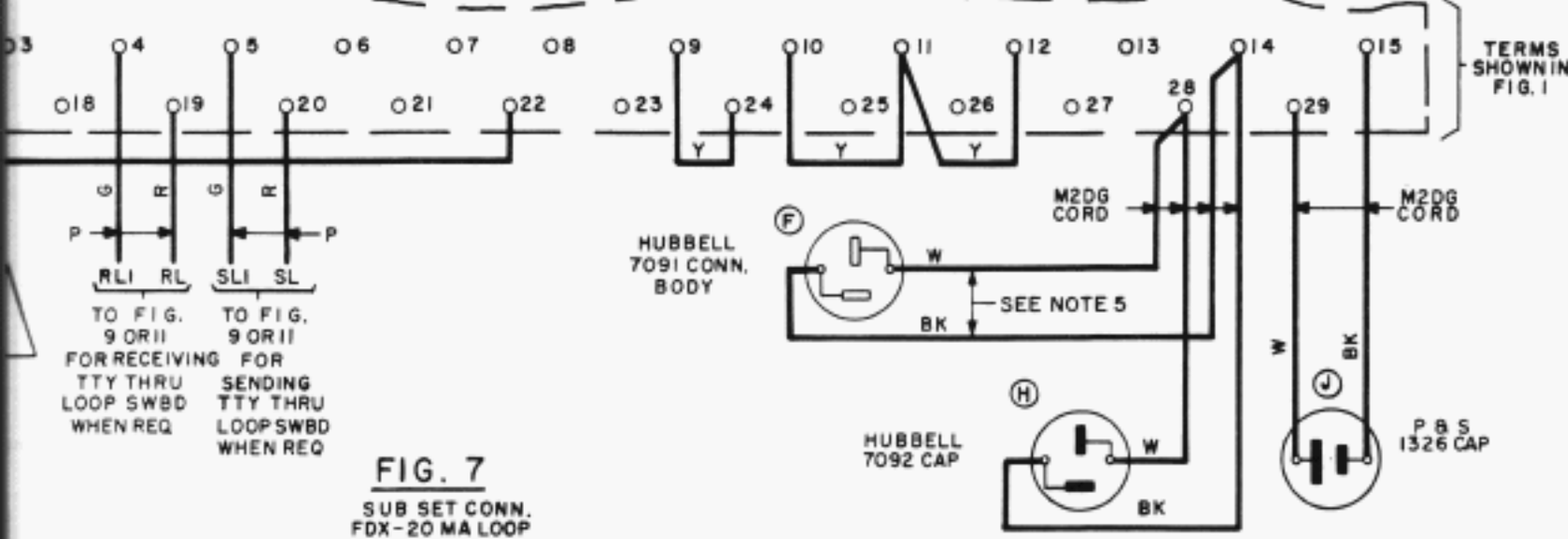
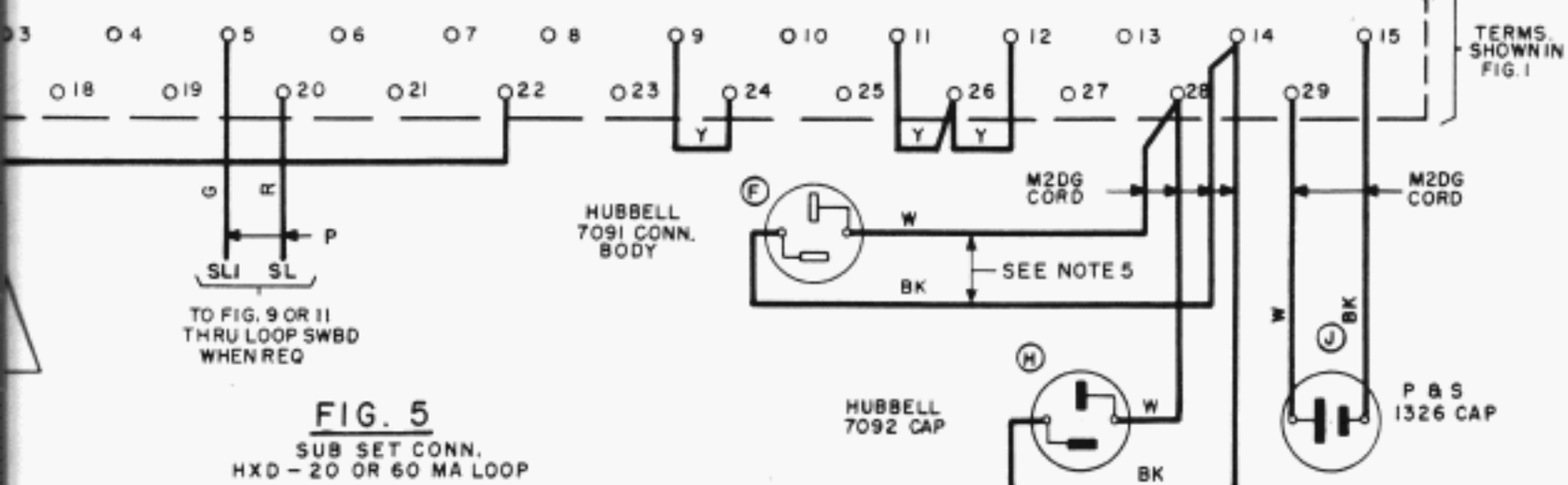
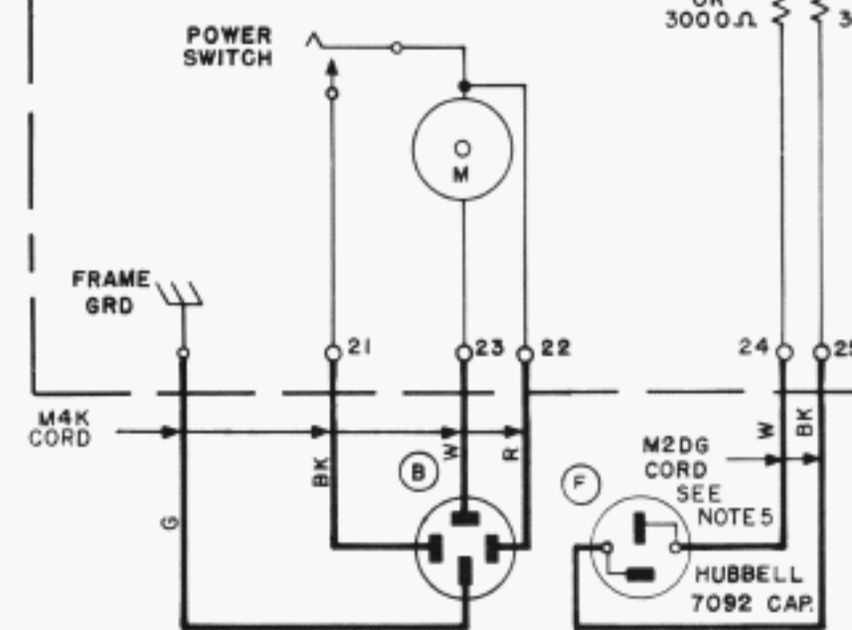
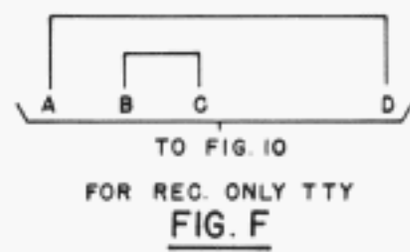
TO FIG. 9 OR II  
 FOR RECEIVING TTY THRU LOOP SWBD WHEN REQ

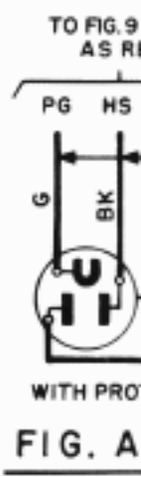
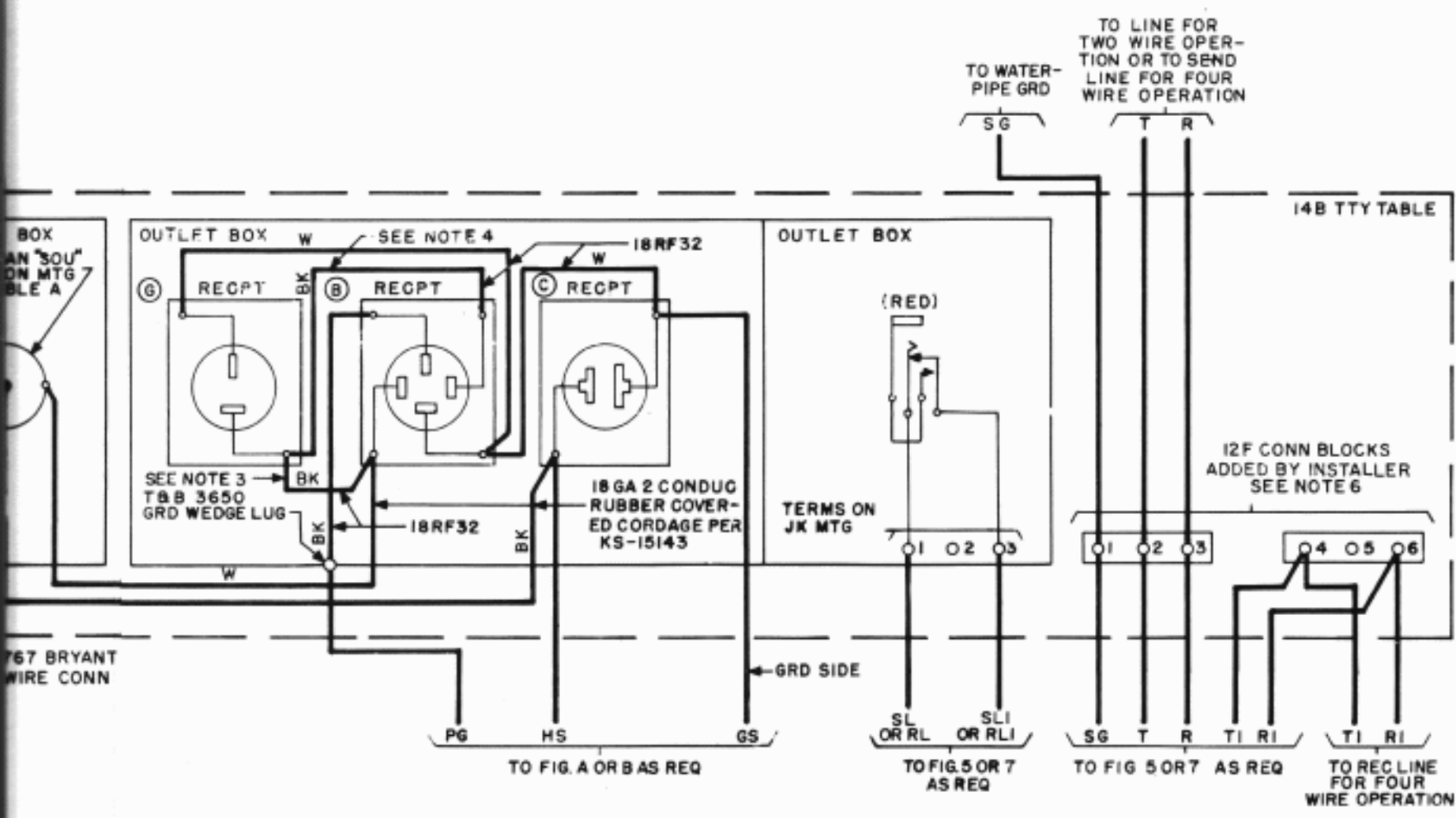
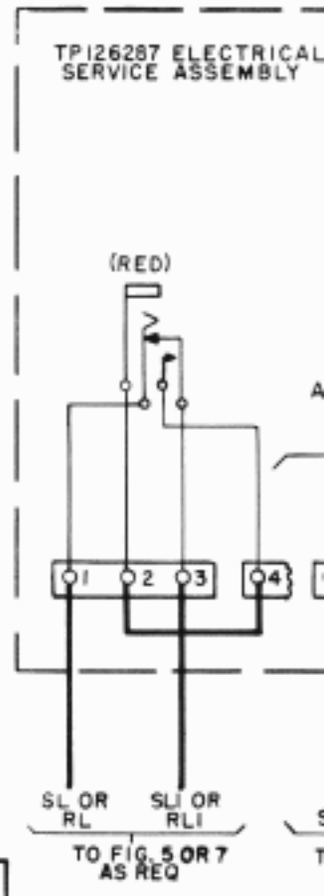
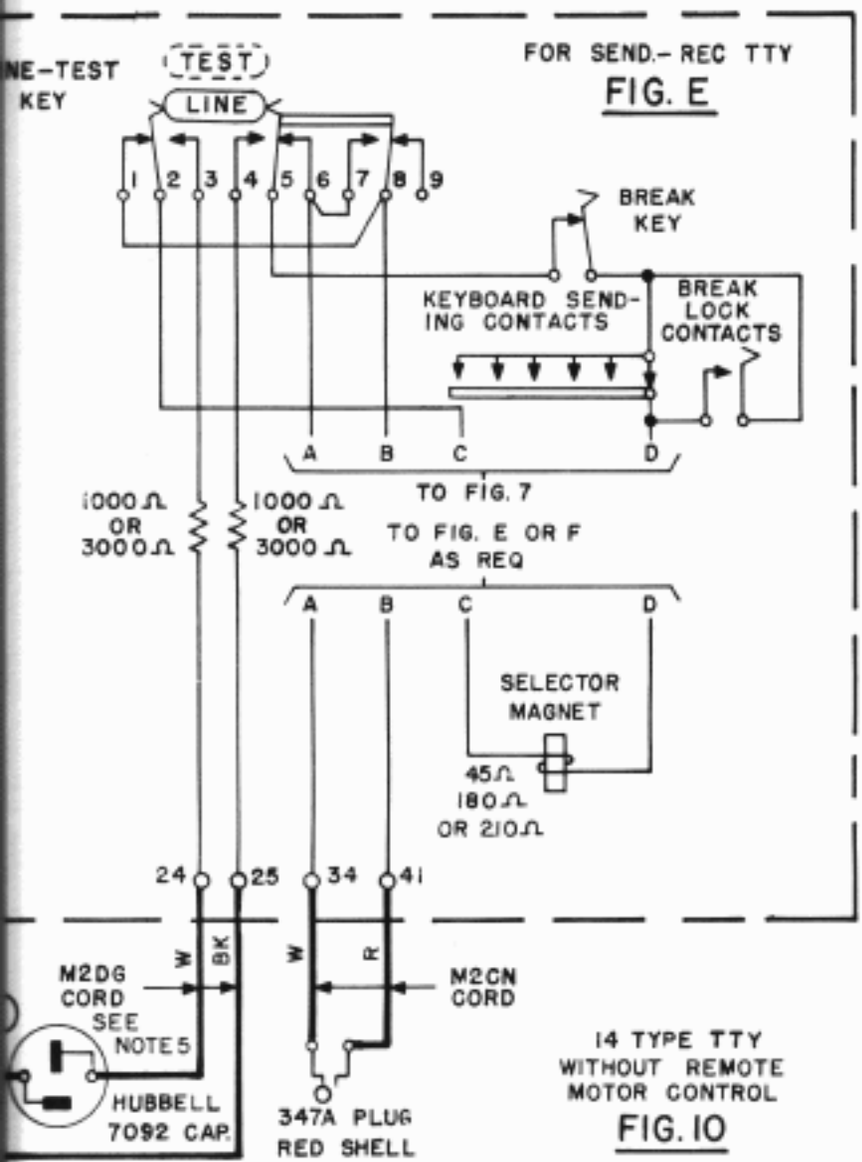
TO FIG. 9 OR II  
 FOR SENDING TTY THRU LOOP SWBD WHEN REQ

BASE,  
14AG  
OR  
AND  
TS  
TO FIG. 8  
OR REC. ONLY TTY  
**FIG. H**



14 TTY CONSISTING OF:  
14A, 14S, OR 14T BASE, AND  
14A, 14C, 14G, 14H, 14AG,  
14AH, 14AL, 14AM, OR  
14AP TYPING UNIT





14B TTY TABLE CONNECTIONS  
**FIG. 9**

NOTES:

1. UNLESS OTHERWISE SPECIFIED ALL COLORED LEADS SHALL BE 22 GA. BROWN, TYPE GS STATION WIRE PER AT & T CO SPEC 7089.
2. ADJUSTMENT OF THESE REACTANCES IS DESCRIBED IN THE BSP.
3. THIS STRAP SHALL ONLY BE PROVIDED WHERE THE 130V RECTIFIER FOR THE 130B2 SUB SET IS NOT TO BE UNDER THE CONTROL OF THE TELETYPEWRITER POWER SWITCH
4. THIS STRAP SHALL ONLY BE PROVIDED WHERE THE 130V RECTIFIER FOR THE 130B2 SUB SET IS TO BE UNDER THE CONTROL OF THE TELETYPEWRITER POWER SWITCH
5. REQUIRED ONLY WHEN LOCAL TEST FEATURE IS FURNISHED.
6. FOR FULL DUPLEX OPERATION MOUNT THE 130B2 SET AND THE ADDED CONNECTING BLOCKS ON THE TABLE OF THE SEND-RECEIVE TTY.

MOTOR	FUSETRON
A-C SYNCH	T 3.2
A-C SER.	T 1.6

TABLE A

"M" PLANS USED	

TABLE B

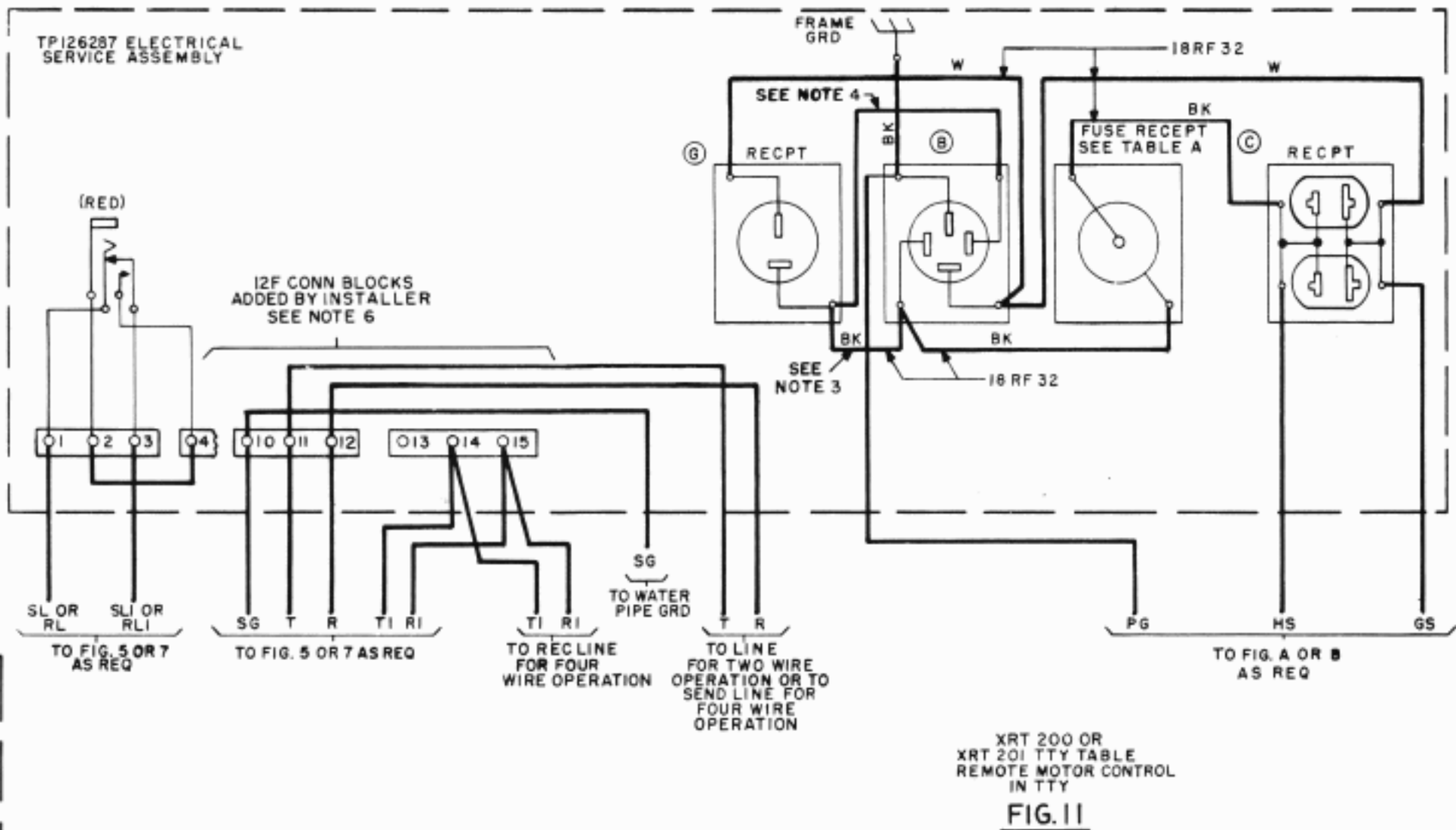


FIG. 11

