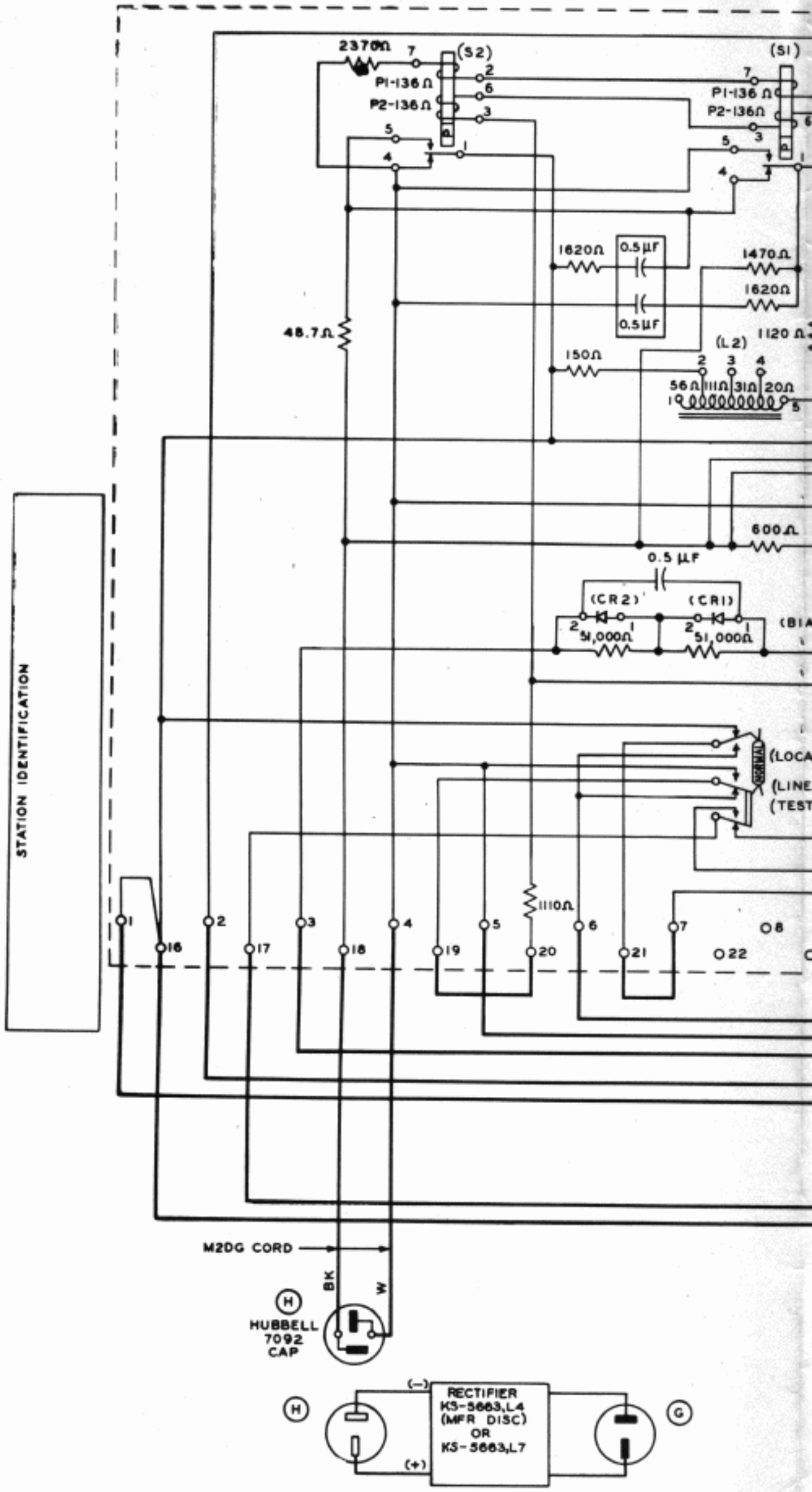


24



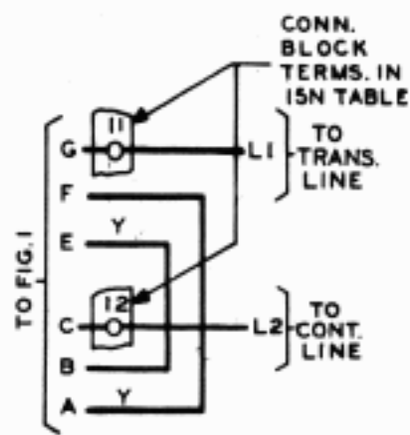
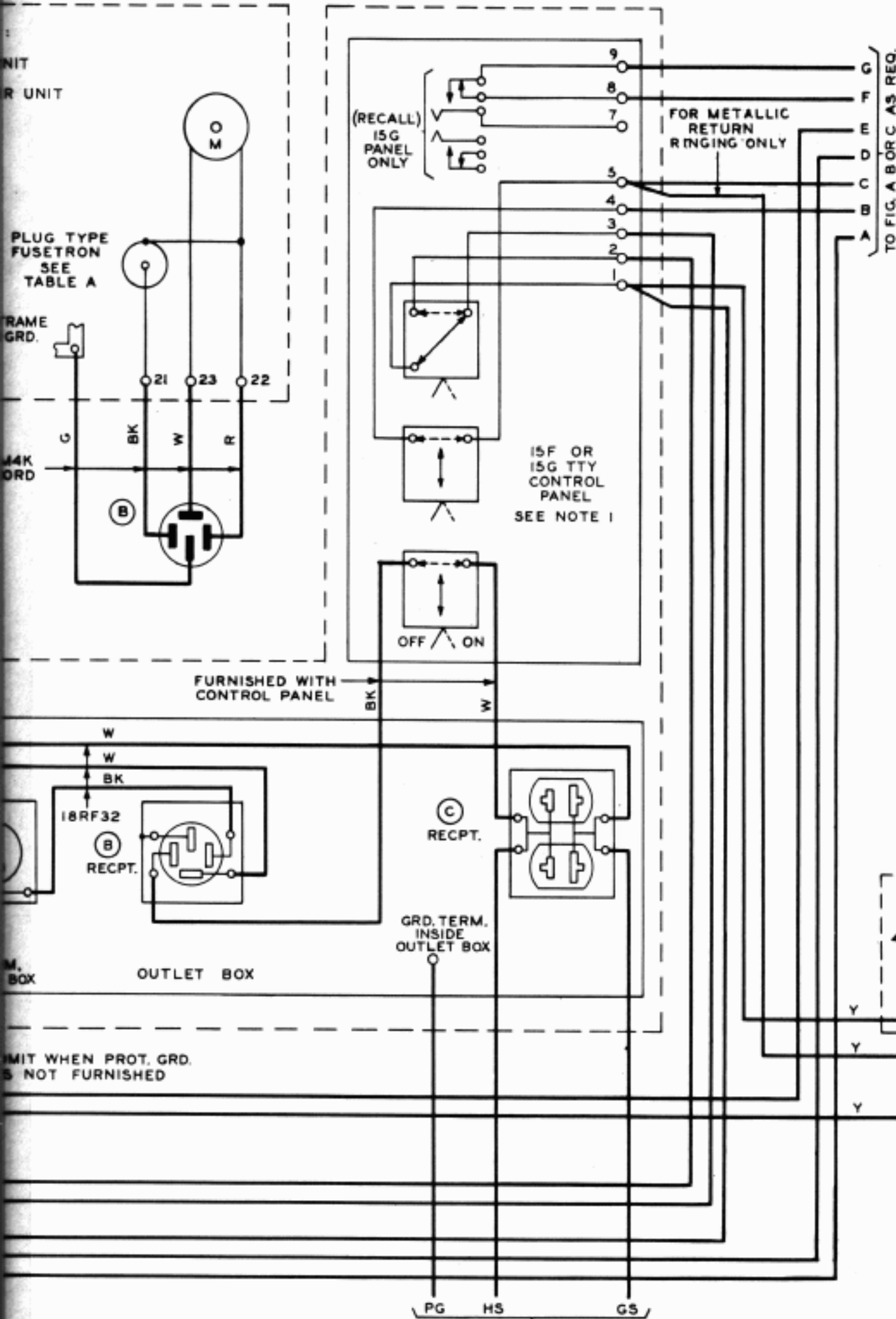
BELL SYSTEM PRACTICES
TELETYPEWRITER STATIONS

SECTION P90.515
ISSUE: 2 APRIL, 1958
AT&TCO STANDARD

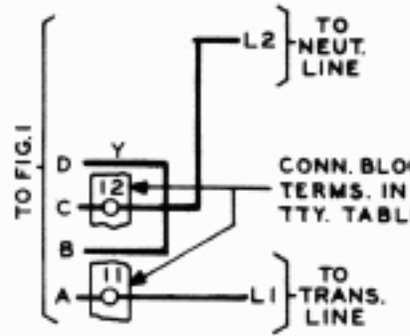
TABLE A

MOTOR	FUSETRON
A-C SYNCH	T3.2
A-C SER	T1.6

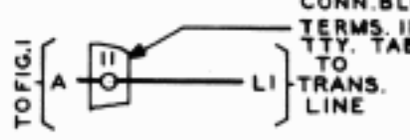
PLANS USED	
M2.24	



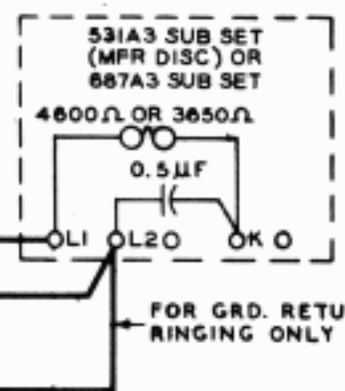
2 WIRE CIRCUIT
MULTI-STATION OPERATION
FIG. A



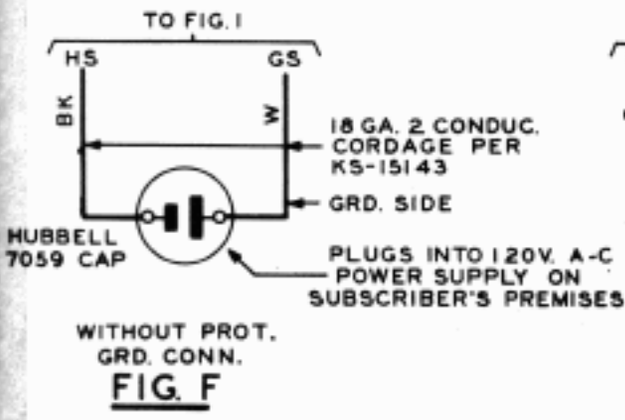
2 WIRE CIRCUIT
SINGLE STATION OPERATION
FIG. B



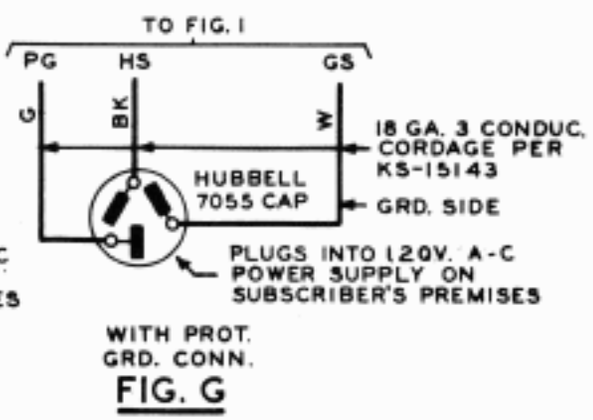
ONE WIRE CIRCUIT
SINGLE OR MULTI-STATION
OPERATION
FIG. C



- NOTES:
1. REVERSE MIDDLE SWITCH IN MOUNTING STRAP SO THAT SWITCH WILL BE CLOSED WHEN THE LOWER SWITCH IS IN THE "ON" POSITION.
 2. ALL COLORED WIRES UNLESS OTHERWISE SPECIFIED ARE 22 GAUGE BROWN TYPE GS. STATION WIRE, PER AT&TCO SPEC. 7089.



WITHOUT PROT.
GRD. CONN.
FIG. F



WITH PROT.
GRD. CONN.
FIG. G

128C3 TTY SUB-SET
ATTENDED TWX SERVICE
15N TTY TABLE