1. GENERAL

1.01 This section shows the wiring of the 28A and 28B reperforator-transmitter adapter unit.

1.02 This wiring diagram has been reissued to remove wire from FG3 to FW3 in the relay ground circuit, to change the reference of mercury relay in Note 5 to read “303F”, and to add Note 6.
NOTES:

1. WIRES WITH NO COLORS INDICATED ARE COLORED GREEN.

2. FOR I4F PERFORATOR TERMINALS 4 & 5 AND 7 & 8.
   FOR I4G PERFORATOR TERMINALS 5 & 6 ONLY.

3. FOR SWITCHING CHARACTER 14 ONLY.
   FOR SWITCHING CHARACTER 15 ONLY.

4. CONNECTORS VIEWED FROM CLOSES TO COVERS.

5. RELAYS GA THROUGH GG - 28.
   RELAYS FA THROUGH FZ - 30.

6. CIRCUIT REQUIREMENTS AND TEST PROCEDURE IN TEST SET CIRCUIT SD-72.
28B REPERFORATOR TRANSMITTER ADAPTER UNIT ONLY

NOTES:
1. Wires with no colors indicated are surface wired, colored green.
2. For 14F Reperforator Transmitter Equivalent, strap terminals 4 & 5 and 7 & 8. For 14G Reperforator Transmitter Equivalent, strap terminals 5 & 6 only.
4. Connectors viewed from solder terminal ends.
6. Circuit requirements and relay test data is covered in test set circuit SD-70916-01.