1. **GENERAL**

1.01 Reissued to add nontechnical changes and MD information to Fig. 1, 2, and Table A.

### TABLE A

#### POLARITY GUARD CONNECTIONS

(P-90D052 GUARD ASSEMBLY)

<table>
<thead>
<tr>
<th>LEAD</th>
<th>COLOR</th>
<th>REMOVE FROM</th>
<th>CONNECT TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial</td>
<td>BK G-W*</td>
<td>RR C</td>
<td>T S</td>
</tr>
<tr>
<td>Line Switch</td>
<td>W</td>
<td>C</td>
<td>S</td>
</tr>
<tr>
<td>Polarity Guard</td>
<td>G W</td>
<td></td>
<td>RR C</td>
</tr>
</tbody>
</table>

*Note:* For use when specified by local instructions for end-to-end signaling installations.

*Lead exists on 25Y3 (MD) dial only.*
Fig. 1—1511F/H (MD) Telephone Set Connections Equipped with 25Y3 (MD) Dial

NOTES:

1. 1511F TELEPHONE SET IS IDENTICAL EXCEPT EQUIPPED WITH SPADE-TIPPED MOUNTING CORD.

2. CONNECTIONS SHOWN PROVIDE FOR RINGING ON LINE 1, FOR RINGING ON LINE 2, CONNECT (R) AND (BK) RINGER LEADS TO TERMINALS 5 AND 6 RESPECTIVELY.

3. CONNECTIONS SHOWN PROVIDE FOR EXCLUSION ON LINE 1, FOR EXCLUSION ON LINE 2, CONNECT (BK), (Y) AND (S) EXCLUSION KEY LEADS TO TERMINALS 5, 6, AND 7, RESPECTIVELY.

4. TO SILENCING RINGER PERMANENTLY, REMOVE (BK) RINGER LEAD FROM TERMINAL 2, INSULATE AND STORE.

LINE SWITCH SEQUENCE:

bc-make  ab-break
dc-make  fg-break
ISS 2, SECTION 502-532-408

Fig. 2—1511F/H (MD) Telephone Set Connections Equipped with 25B3 (MD) Dial

NOTES:
1. 1511F TELEPHONE SET IS IDENTICAL EXCEPT EQUIPPED WITH SPADE-TIPPED MOUNTING CORD.
2. CONNECTIONS SHOWN PROVIDE FOR RINGING ON LINE 1. FOR RINGING ON LINE 2, CONNECT (R) AND (BK)
   RINGER LEADS TO TERMINALS 5 AND 6 RESPECTIVELY.
3. CONNECTIONS SHOWN PROVIDE FOR EXCLUSION ON LINE 1. FOR EXCLUSION ON LINE 2,
   CONNECT (BK), (Y), AND (S) EXCLUSION KEY LEADS TO TERMINALS 5, 6, AND 7, RESPECTIVELY.
4. TO SILENCE RINGER PERMANENTLY, REMOVE (BK) RINGER LEAD FROM TERMINAL 2, INSULATE AND STORE.

LINE SWITCH SEQUENCE:
b-e—MAKE, de—BREAK
db—MAKE, eg—BREAK

Page 3
3 Pages