1. GENERAL

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

1502B TELEPHONE SETS

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)</td>
<td>RR</td>
<td>T</td>
</tr>
<tr>
<td>Line Switch</td>
<td>(W)</td>
<td>C</td>
<td>S</td>
</tr>
<tr>
<td>[S-BR]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polarity Guard</td>
<td>(W)</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(G)</td>
<td>RR</td>
<td></td>
</tr>
</tbody>
</table>

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

( ) Current color code.
[ ] MD color code.
LEAD DESIGN
TO EXCLUD
ER OR RI (Y) (BL)
ET OR BI (BK) (W)
TERM_STRIP E2 (W) E1 (BL)
EXCN KEY (BK) (G) (BL)
LINE SWITCH L1 (G) L2 (W)
425G NETWORK OR TERM_STRIP (BK) (Y) (6K)
G3-TYPE HANSET (W)
DIAL (R)

LINE SWITCH SEQUENCE:
be-Make
de-Make
eg-Break

NOTES:
1. TO SILENCE RINGER PERMANENTLY, REMOVE (BK) RINGER LEAD FROM TERMINAL 2, INSULATE AND STORE.
   ( ) CURRENT COLOR CODE
   [ ] MD COLOR CODE

Fig. 1—1502B (MD) Telephone Set Connections, Equipped With 25W3 (MD) Dial
Fig. 2—1502B (MD) Telephone Set Connections, Equipped With 25A3 (MD) Dial

NOTES:
1. TO SILENCE RINGER PERMANENTLY, REMOVE (BK) RINGER LEAD FROM TERMINAL 2. INSULATE AND STORE.
2. WIRED FOR BRIDGED RINGING.

LINE SWITCH SEQUENCE:
bc = MAKE de = MAKE fg = BREAK

( ) CURRENT COLOR CODE
[ ] MD COLOR CODE