

TELEPHONE SETS
MODIFICATION FOR SECOND PARTY SATT DETECTION
RESISTIVE GROUND METHOD

1. GENERAL

1.01 This addendum to Issue 2 of this section adds information to modify the Type 80E, 85E, 182B, 192A, 192B, 981, and 982 telephones for second party SATT detection.

1.02 Microfiche Copy Recipients. Remove Issue 2 of this section from the file and replace it with the microfiche copy identified as Issue 2, Addendum 1. Changes are marked in the replacing copy.

1.03 Paper Copy Recipients. In ink or red pencil, make the changes indicated in part 2 of this addendum. Write "See Addendum" in the margin next to each change. File this addendum directly in front of the addended section.

2. CHANGES

2.01 Replace paragraph 1.01(a) with the following:

- (a) AEC Co Types 40, 80, 80E, 85, 85E, 86, 87, 90M, 182A, 182B, 183, 192A, 192B, 880, 981, and 982.

2.02 Change the seventh sentence in paragraph 1.02 to read as follows: "Second party detection is accomplished

by placing a high resistance ground (mark) on the tip (+) side of the line when the telephone set is off-hook and the dial is off-normal."

2.03 Change the first sentence in paragraph 2.03 to read as follows: "Most AEC Co Type 95, 182A, 182B, 192A, 192B, and dial-in-handset telephone sets equipped with a Type 46 ringer can be arranged for second party SATT detection by connecting a ringer coil tap to a transmission unit terminal."

2.04 Change the title of Figure 3 to read as follows: "AEC Co Types 80, 80E, and 90M - Manually Adjusted, Bridged or (-) Grounded Ringing."

2.05 In Figure 3, change terminal "3" to terminal "23."

2.06 Change the title of Figure 4 to read as follows: "AEC Co Types 80, 80E, and 90M - Manually Adjusted, Divided Ringing (+) Tip to Ground."

2.07 In Figure 4, change terminal "3" to terminal "23."

2.08 Change the title of Figure 5 to read as follows: "AEC Co Types 80, 80E, 85, 85E, 86, 87, 90M, 182A, 182B, 183, 192A, 192B, 880, 981, and 982 - Self Compensating."

2.09 In Figure 5, change terminal "3" to terminal "23."