

PEG COUNT CIRCUITS
NO. 1 OFFICE

1. GENERAL

1.01 This addendum, which supplements Section A230.307, Issue 1, is issued to change the procedure of testing peg count circuits associated with panel key display call indicator positions and to include a method of testing trunk group peg count circuits.

1.02 Part (d) of the section should be disregarded and the following should be substituted therefor.

4. METHOD

(d) Panel Key Display Call Indicator Position and Trunk Group Registers

4.16 To test the position register, operate the PC relay in the lamp and control circuit manually for approximately one second. Then release the PC relay for approximately one second. Repeat, until five operations have been made in this manner.

4.17 Perform the operations described in paragraph 4.16 on each position to be tested.

4.18 Restore the PC key (associated with the registers being tested) located in the peg count register cabinet to its "battery off" position and record the register readings. The number of test registrations for each position register should be five.

4.19 To test the trunk group registers, operate and release the home display key of the first trunk in the group at approximately one second intervals until five operations have been made in this manner. The number of registrations should be five.

4.20 Repeat the operations described in paragraph 4.19 for each trunk in the group under test.

4.21 Repeat the operations described in paragraphs 4.19 and 4.20 for each trunk group register circuit to be tested.