

*Save of*

TEST OF FINAL BUSY BACK GROUNDED ALARM

1. GENERAL

1.01 This section describes a method for testing final busy back grounded alarms.

2. APPARATUS

2.01 Test receiver.

3. METHOD

3.01 It is not necessary to make selectors busy to make this test.

*(SEE NOTE)*

3.02 Connect clip of test receiver to ground and with the test pick contact sequence switch cam spring that furnishes the busy back ground to the circuit. This circuit appears on different cams on different final circuits, "H" cam 4 on cct. T-502167 and "P" cam 4 on cct.

*NOTE:*

*IF CAMS ADJACENT TO SPRING IS TOUCHED WITH GROUNDED REC. PICK, IT WILL CAUSE A WIDE OUT, IF SELECTOR IS UP ON A CALL. OTHERWISE WILL CAUSE SWITCH TO ROTATE.*

T-431261, etc. Note that the green lamp at the final frame flashes with the lamp on sender monitor desk or floor alarm board and that the aisle pilot lamp lights and that the associated alarm bell rings.

3.03 Remove the ground and note that the lamps are extinguished and that the bell stops ringing.

3.04 Each final selector circuit should be tested as outlined in 3.01 and 3.02.

4. REPORTS

4.01 The required record of this test should be entered on the proper form.