

TEST OF START CIRCUIT ALARMS
SENDER SELECTOR TYPE EQUIPMENT
PANEL OFFICES

1. GENERAL

- 1.01 This section describes a method of testing start circuit alarms.
- 1.02 This test should be made during a period of light traffic.

2. APPARATUS

- 2.01 No. 136-B relay armature blocking tool.

3. METHOD

- 3.01 Block the "LF" relay of an idle line finder selector circuit in the non-operated position.
- 3.02 Start a water fall test in the group and watch the "KA" relay in the start circuit. When the line finder selector with the blocked "LF"

relay is allotted, the "KA" relay should operate.

- 3.03 Note that the aisle pilot lamp and the signal lamp in sender monitor desk or floor alarm board lights and that the associated alarm bell rings.

3.04 When the "KA" relay operates the start circuit should release but the lamps should remain lighted and the associated alarm bell should ring until the release key at sender monitor desk or floor alarm board is operated.

- 3.05 Release "LF" relay and proceed to next sub. group.

4. REPORTS

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