

43

LINE FINDER FRAME BUSY TEST  
SENDER SELECTOR TYPE EQUIPMENT  
PANEL OFFICES

1. GENERAL

1.01 This test is for the purpose of testing the line finder MB relay operation when drive motor is stopped.

2. APPARATUS

2.01 No. 136-B relay armature blocking tool.

3. METHOD

3.01 Shut down the drive motor on the side of the frame to be tested.

3.02 Operate BA and BA-1 relays in trip circuits having access to the selectors affected by motor stop. Leave these relays blocked operated

until sufficient time has elapsed for the group distributor switch to make a complete cycle. Remove blocking tool and proceed to trip circuit in next group.

3.03 The failure of an MS relay to operate or an open chain contact should result in a start circuit failure alarm. An operated up drive on clutch on stopped side will generally indicate the selector involved.

3.04 After the completion of test, start the motor and proceed to the next frame.

4. REPORTS

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

Rm