

INCOMING REGISTER LINK FRAMES
TAKING EQUIPMENT OUT OF SERVICE
NO. 5 CROSSBAR OFFICES

1. GENERAL

1.01 This section covers the method to be followed in taking incoming register link frames, incoming register links and individual pieces of apparatus on the links out of service in No. 5 crossbar offices.

1.02 Part 3 of this section covers the method of taking incoming register link equipment out of service and Part 4 covers the general precautions to be followed when working on the apparatus associated with the incoming register links.

2. APPARATUS

2.01 No. 322A plugs (make busy) as required.

1. METHOD OF TAKING EQUIPMENT OUT OF SERVICE

Link Frame

3.01 Make busy at the originating office the incoming trunks associated with the incoming register link frame to be removed from service.

Link Switch

3.02 Make busy the associated incoming trunks as outlined in 3.01.

Hold Magnet and Vertical Unit

3.03 Make busy at the originating office the associated incoming trunk as outlined in 3.01.

Select Magnet and Selecting Unit

3.04 Block operated the RB relay associated with the select magnet or selecting unit to be removed from service.

TP Relay

3.05 Make busy the associated incoming trunk as outlined in 3.01.

RB Relay

3.06 Block operated the RB relay to be removed from service.

RP Relay

3.07 Block operated the associated RB relay.

TF, CL, and TN Relays

3.08 Block operated the associated RB relay.

AP Relay

3.09 Make busy the associated incoming trunk as outlined in 3.01.

4. GENERAL PRECAUTIONS WHEN WORKING ON THE APPARATUS

Link Frame

4.01 Make busy at the originating office the incoming trunks associated with the incoming register link frame.

Link Switch

4.02 Make busy the associated trunks as outlined in 4.01.

Selecting and Vertical Units

4.03 Make busy as outlined in 4.01 the trunks associated with the link switch on which the work is to be done.

4.04 Make busy the incoming register associated with the level of the particular selecting unit or crosspoints on which work is to be done at the master test frame by inserting a No. 322A plug into the associated IRMB jack.

TP Relay

4.05 Make busy all the trunks in the trunk group of which the trunk associated with the TP relay to be worked on is a part as outlined in 4.01.

RB Relay

4.06 Make busy all the trunks in the trunk group associated with the RB relay to be worked on as outlined in 4.01.

RP Relay

- 4.07 Make busy the incoming register associated with the RP relay to be worked on at the master test frame by inserting a No. 322A plug into the associated IRMB jack.
- 4.08 After the RB relay associated with the RP relay to be worked on has operated block that relay operated.

TF, CL, and TN Relays

- 4.09 Make busy the incoming register associated with these relays at the master

test frame by inserting a No. 322A plug into the associated IRMB jack.

AP Relay

- 4.10 Make busy the associated incoming trunks in the trunk group of which the trunk associated with the AP relay to be worked on is a part as outlined in 4.01.

5. REPORTS

- 5.01 Any required record of the equipment removed from service should be entered on the proper form.