

REPLACING PAGE ADDENDUM
Filing Instructions:

1. REMOVE FROM THE SECTION THE PAGES NUMBERED THE SAME AS THOSE ATTACHED TO THIS PINK SHEET.
2. INSERT THE ATTACHED PAGES INTO THE SECTION IN THEIR PLACE.
3. PLACE THIS PINK SHEET AHEAD OF PAGE 1 OF THE SECTION.

35 CONTROLMATIC TELETYPEWRITER DATA STATION
ARRANGED FOR PRIVATE LINE SERVICE
DESCRIPTION AND OPERATION

1. GENERAL

1.001 This addendum supplements Section 591-806-101, Issue 1. The attached pages must be inserted in the section in accordance with the filing instructions above.

1.002 This addendum is issued to revise the references given in Part 4.

4. REFERENCES

The following change applies to Part 4 of this section:

- (a) 4.01—Revised

Attached:

Page 17 dated April 1971—Reissued

Page 18 dated April 1971—Revised

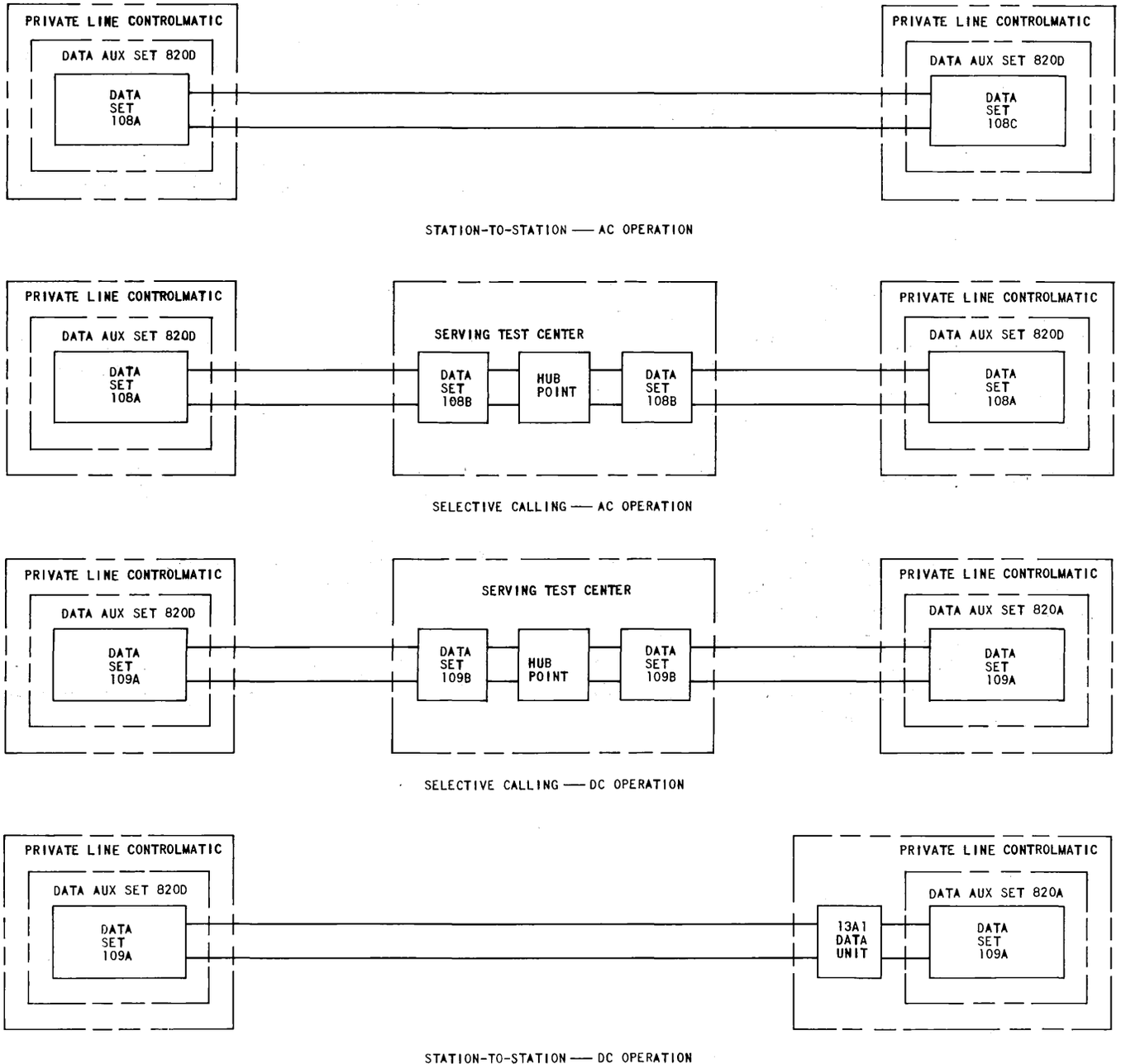


Fig. 14—Originating and Receiving Stations

Originating Traffic

3.29 Traffic is originated on a station-to-station arrangement by turning on both TTYs (main control panel switch set to ON-LINE), operating the BREAK BRK-RLS key to the BREAK and BRK-RLS positions in sequence, and transmitting from the desired station. The originating and receiving stations will be connected to the signal

line and both TTYs will automatically respond. When more than two stations are used, a hub arrangement is used and a particular station or stations may be selected to receive by keyboarding the desired station address.

3.30 Either station attendant may interrupt transmission by operating the BREAK

SECTION 591-806-101

BRK-RLS key to the BREAK position for a 1/2-second interval. This timing prevents the break signal from being misread as a TTY character or a disconnect signal. Before either station can resume sending the BREAK BRK-RLS key must be operated to the BRK-RLS position.

Answering Traffic

3.31 When a receiving station is in a format mode (main control panel switch set to FRMT CTRL), an incoming call detector monitors the signal line. When a distant station wishes to call, the attendant operates the BREAK BRK-RLS key to the BREAK position. The call detector senses the break at the receiving station and activates the MESSAGE WAITING indicator lamp (blue) located on the faceplate. The local attendant can answer by switching to the on-line mode. The MESSAGE WAITING indicator lamp will be extinguished. If the attendant is in the midst of a formatting exercise, the call indication can be ignored and the lamp retired by depressing the LAMP key. The driver is blinded when the set is switched to the on-line mode and the call detection feature is disabled.

4. REFERENCES

4.01 The following documents pertain to the CONTROLMATIC TTY data station.

- 591-023-101—Data Sets 108A- and 108C-Type—Single Private Line Station—Using Data Auxiliary Set 820D-Type—Description and Operation
- 591-023-201—Data Set 108A- and 108C-Type—Installation and Connections
- 591-024-301—Data Set 109A-Type—Using Data Auxiliary Set 820D-Type—Single Private Line Station—Maintenance
- Equipment Planning Guide—Automated Communications Set (TTY Publication)
- Schematic Wiring Diagram for Model 35 ASR Set With Format Control Arranged for Private Line
- 591-024-501—Data Set 109A-Type—Using Data Auxiliary Set 820D-Type—Single Private Line Station—Tests