

6

STEP-BY-STEP SYSTEMS  
NO. 1, 350A, 355A, OR 35E97  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

CHANGES

D. DESCRIPTION OF CIRCUIT CHANGES

- D.1 Option J & Note 109 have been added.
- D.2 Note 202 has been rated Mfr. Disc.
- D.3 Step-by-Step system 35E97 has been added to title.
- D.4 CAD Fig. 55 has been added.
- D.5 Figures 6, 7, 8, 9 are rated Mfr. Disc.
- D.6 Note 203 has been added.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT. 2335-PRR-FEB-AP

STEP-BY-STEP SYSTEMS  
NO. 1, 350A, OR 355A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

## CHANGES

## D. DESCRIPTION OF CIRCUIT CHANGES

- D.1 Equipment Note 202 and reference to it at Fig. 51 is added.
- D.2 Information to connect to the line load control circuit is added to Figs. 1 and 2 at the Line and Test "S", "R" and "T" leads.

## 4. CONNECTING CIRCUITS

When this circuit is shown on a keysheet the connecting information thereon shall be followed.

- 4.01 Test Distributor - SD-32007-01\*
- 4.02 Verification Distributor - SD-31851-01\*
- 4.03 Coin Control Selector - SD-31853-01\*
- 4.04 Coin Control Connector - SD-32061-01\*
- 4.05 Toll Transmission Selector - SD-31522-01\*
- 4.06 Recording Completing Trunk - SD-31123-01\*.
- 4.07 Coin Trunk to DSA Operator - SD-31315-01\*.
- 4.08 Test Connector - SD-31290-01.
- 4.09 Trunk - SD-31421-01.
- 4.10 Checking Trunk Selector - SD-31291-01.
- 4.11 Checking First Selector - SD-31291-01.
- 4.12 Relay equipment for repeated dialing toll transmission selector - ES-241921\*.
- 4.13 Toll preceding selector - Coin - Repeating dialing toll train - ES-359324.
- 4.14 Line Load Control Ckt. - SD-32108-01.

## \*Typical Circuits

All other headings, no Change.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT. 2336-JPD-RCD-AM

STEP BY STEP SYSTEMS  
NO. 1, 350A OR 355A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

CHANGES

B. CHANGES IN APPARATUS

B.1 Added  
(S) Resistance  
19SS

D. DESCRIPTION OF CIRCUIT CHANGES

D.1 "M" and "K" options are added to enable the use of this circuit for automatic testing of line insulation resistance.

D.2 Note 103 is changed and Notes 106, 107 and 108 are added.

All other headings, no change.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT. 2313-HGS-RLL-AA

CIRCUIT DESCRIPTION  
SYSTEMS DEVELOPMENT DEPARTMENT

CD-32129-01  
Issue 1  
Appendix 2-D  
Dwg. Issue 3-D

STEP-BY-STEP SYSTEMS  
NO. 1, 350A, OR 355A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

CHANGES

D. DESCRIPTION OF CIRCUIT CHANGES

D.1 Multiple leads are added between bank terminal strips of Test Distributors in Fig. 51.

All other headings, no change.

BELL TELEPHONE LABORATORIES, INC.

DEPT. 3330-MCK-AJB-TW

STEP BY STEP SYSTEMS  
NO. 1, 350A, OR 355A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

CHANGES

D. DESCRIPTION OF CIRCUIT CHANGES

- D.1 Figs. 6, 7, 8 & 9 were added to cover bank option for "Checking Trk. Sel." and "Checking First Sel."
- D.2 Note 101 is revised to include the ratings of the bank codes and references to Figs. 6 and 7. Note 103 and the "Option Used" table are changed accordingly.
- D.3 The "Feature or Option" note is revised to add items 5 and 6.
- D.4 Note 105 is added to show association with P.B.X group tests.
- D.5 The title formerly read:
- STEP BY STEP SYSTEMS  
NO. 1, 350A, 355A OR 360A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT
- D.6 "A & M Only for 360A" is removed from the circuit title rating box.
- D.7 Cross-connection Fig. 53 is added.

4. CONNECTING CIRCUITS

When this circuit is shown on a keysheet the connecting information thereon shall be followed.

- 4.01 Test Distributor - SD-32007-01\*
- 4.02 Verification Distributor - SD-31851-01\*

- 4.03 Coin Control Selector - SD-31853-01\*
- 4.04 Coin Control Connector - SD-32061-01\*
- 4.05 Toll Transmission Selector - SD-31522-01\*
- 4.06 Recording Completing Trunk - SD-31123-01\*
- 4.07 Coin Trunk to DSA Operator - SD-31315-01\*
- 4.08 Test Connector - SD-31290-01.
- 4.09 Trunk - SD-31421-01.
- 4.10 Checking Trunk Selector - SD-31291-01.
- 4.11 Checking First Selector - SD-31291-01.
- 4.12 Relay equipment for repeated dialing toll transmission selector - ES-241921\*
- 4.13 Toll preceding selector - Coin - Repeating dialing toll train - ES-359324.

\* Typical Circuits

All other headings, No change.

BELL TELEPHONE LABORATORIES, INC.

DEPT. 3330-MLR-FJS-GV

19

9404

STEP-BY-STEP SYSTEMS  
NO. 1, 350A, 355A, 360A  
MISCELLANEOUS BANK  
MULTIPLE CIRCUIT

1. PURPOSE OF CIRCUIT

1.1 This circuit shows the multiple banks and wiring for Test and Verification Distributor and Coin Control Selector and Connector Circuits together with optional bank codes and figures representing different bank wiring arrangements.

the connecting information thereon shall be followed.

- Test Distributor - SD-32007-01
- Verification Distributor - SD-31851-01
- Coin Control Selector - SD-31853-01
- Coin Control Connector - SD-32061-01
- Toll Transmission Selector - SD-31522-01
- Recording Completing Trunk - SD-31123-01
- Coin Trunk to DSA operator - SD-31315-01
- Relay Equipment for Repeated Dialing Toll Transmission Selector - ES-241921
- Toll Preceding Selector - Coin - Repeated Dialing Toll Train - ES-359234

2. WORKING LIMITS

2.1 None

3. FUNCTIONS

3.1 To provide a common drawing that covers all types of banks used with various switches.

3.2 To provide optional bank codes.

3.3 To provide a number of optional figures which permits specifying the particular wiring arrangement required for any of the Switch Circuits to which it applies.

DESCRIPTION OF OPERATION

5. No circuit operation as such is involved. Bank codes and various bank wiring arrangements for the Circuits to which it applies are given by options and figures respectively. From the information given on a particular circuit it should therefore be possible to specify the option and figure that are to be used. The use of this drawing thereby avoids showing this information on every individual circuit.

4. CONNECTING CIRCUITS

The following circuits are typical. Where this circuit is shown on a Rysheet

BELL TELEPHONE LABORATORIES, INC.

DEPT. 3330-OGH-WLF