

PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM

CHANGES

D. Description of Changes

D.1 On sheet G12, pin assignments
of leads SR, TBA, TBS and TCA
are changed to agree with manufacturing
information.

BELL TELEPHONE LABORATORIES, INCORPORATED

(WEC_o 7760HW-RWC-JGW)
DEPT 5337-RAV

PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM

CHANGES

D. Description of Changes

D.1 On sheet A2, six leads to station controlled conference trunk SD-66902-01 are added.

D.2 On sheet D2, information regarding use of 608A cord switchboard with station controlled dial conference is added.

D.3 On sheet G7, note 8 and option X leads are added.

BELL TELEPHONE LABORATORIES, INCORPORATED

(WECo 7760HW-RRS-JGW)
DEPT 5337-RAV

PEX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM

CHANGES

D. Description of Changes

- D.1 On sheet A1, the sheet index is brought up to date.
- D.2 On sheet A2, the lead index is brought up to date.
- D.3 On sheet D2, information pertaining to inward restriction is added.
- D.4 On sheet G6, options H and XQ, the NN lead, and sheet notes 3 and 4 are added.
- D.5 On sheet G8, corrections are made in pin numbers for leads TCW3, TCW4, R1, and RG on plug 2 of the connector cable.
- D.6 Sheets G15 and G16 are added.

BELL TELEPHONE LABORATORIES, INCORPORATED

(WECO 7760HW-EWS-JGW)
DEPT 5337-RAV

PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM

CHANGES

D. Description of Changes

- D.1 On sheet A1 the sheet index is brought up to date.
- D.2 On sheets G10, G11, G12 and G13, minor changes in terminal assignments and designations were made on a Class D - No Record basis to bring into agreement with manufacturing information.

BELL TELEPHONE LABORATORIES, INCORPORATED

(WECO 7760HW-JFF-JGW)
DEPT 5337-LAH

PEX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM

CHANGES

D. Description of Changes

- D.01 On sheet A1, the sheet index is brought up to date and sheet G14 is added.
- D.02 On sheet A2, the lead index is brought up to date.
- D.03 On sheet G1, color code on lead ME is changed from BR to BR-W, lead BY is corrected to read S-W instead of 5-W and sheet note 2 is changed. The termination of RLSE lead is changed from connector J6 to AW6, pin 8 and strap added to connector AY6, pin 11.
- D.04 On sheet G2, connector and plug information is corrected, sheet notes 1 and 2 are changed and sheet note 4 is added.
- D.05 On sheet G3, connector and plug information is corrected, sheet notes 1 and 2 are changed and sheet notes 3 and 4 are added.
- D.06 On sheet G4, W option terminations are changed to show new connectors and FF lead termination is changed to show new connector.
- D.07 On sheet G5, leads TRO, TR1, TR, TRT, and TROA are removed, lead D8 is added and sheet notes 1 and 2 are added.
- D.08 On sheet G6, designations P1 and J1 are added to plug and connector respectively, terminations shown as plugs are changed to connectors and sheet notes 1 and 2 are added.
- D.09 On sheet G7, designations P1 and C1 are added to plug and connector respectively and sheet note 7 is added.
- D.10 On sheet G8, reference to CAD 6 is added and C00-C09 lead terminations are changed.
- D.11 On sheet G9, Table A is revised to reflect changes made, sheet note 1 is changed and sheet note 7 is added.
- D.12 On sheet G10, 11, 12 and 13, extensive changes are made to CAD 5 providing new terminations to facilitate manufacture.
- D.13 Sheet G14, CAD6, is added to provide feature terminations to plug ended trunks 3, 4, 8 and 9.

BELL TELEPHONE LABORATORIES, INCORPORATED

(WECO 7760HW-JMD-JGW)
DEPT 5337-RAV

PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAMSECTION I - GENERAL1. PURPOSE OF CIRCUIT

1.01 The feature cabling diagram shows the interconnection of the equipment slides, the local slide cables, the interconnection of feature connector cables to the crown and the strapped plug assemblies required to arrange the 756A PBX for various optional plug-in features.

SECTION II - DETAILED DESCRIPTION

1.01 None

SECTION III - REFERENCE DATA1. WORKING LIMITS

1.01 None

2. CONNECTING CIRCUITS

2.01 When this circuit is listed on a key-sheet, the connecting information thereon should be followed.

(a) Line, Link and Marker Circuit - SD-65741-01

(b) PBX Cabling Diagram - SD-65746-01

(c) Cordless Position Circuit - SD-65751-01

(d) 2-Way Trunk Circuit to Central Office - SD-65752-01

(e) Attendant Trunk Circuit - SD-65753-01

(f) Cordless Position Circuit - SD-65757-01

(g) Alarm, Transfer and Test Circuit - SD-66796-01

(h) Dial Conference Trunk Circuit - Station Controlled - SD-66902-01

(i) Dial Conference Trunk Circuit - Attendant Controlled - SD-66908-01

(j) Station Dial Transfer Controller Circuit - SD-66909-01

(k) Auxiliary Position Circuit for Remote Trunk Answering - SD-66910-01

(l) Busy Verification Auxiliary Trunk Circuit - SD-66911-01

(m) Station Dial Transfer Trunk Circuit - SD-66921-01

(n) Power Supply Circuit - SD-81326-01

BELL TELEPHONE LABORATORIES, INCORPORATED

(W.E.CO. 7760HW-RWC-JGW)
DEPT. 5337-RAV