

EXCHANGE CUSTOMER CABLE RECORD  
GENERAL

1. GENERAL

1.001 This Addendum supplements Section 680-201-010 and covers the description and preparation of the Exchange Customer Cable Records forms as used in Southwestern Bell Telephone Company.

1.002 This Addendum is reissued to provide information on cable record forms which are available where the service offered is not more than four party service. The Addendum is also issued to:

- (a) Add cable closure examples to the illustrations of permanent entries.
- (b) Add an alternate method to indicate restricted counts.
- (c) Illustrate SWBT Company methods of making temporary entries and indicating parallel cables in the exchange customer cable record.
- (d) Illustrate required entries for maintaining Connect Through Procedure.

1.003 The following are explanatory notes. Refer to corresponding circled numbers in Exhibit 1.

NOTES ON EXHIBIT 1

NOTE

- 1 This is the method for showing parallel PIC cables. It indicates that the second PIC cable is on the pole. It does not mean terminals are in place on the supplementary cable.
- 2 There are two terminals on the pole at F302 Thomas. This entry is the "A" terminal, fixed count. The "B" terminal is in cable 8 on the page starting with pair 401.

NOTE

- The terminal assignment card (TAC) will direct assignment to cable 12 pair 101. If facilities are not available on this page, the "B" terminal entry will direct assignment to cable 8 pair 401.
- 3 This entry shows a RA terminal at R420 E. Loren served by cable 12, count 101-200. However, by referring to "PIC Cable Counts" - A - we find that cable 3, count 401-450 also serves this location and can be used if no facilities are available on this page. A terminal will have to be cut in on cable 3.
  - 4 A supplementary "B" terminal has been placed at R440 E. Loren.
  - 5 The Engineer has given permission to "open" another 50-pair complement at R533 Mistletoe. The TAC will refer assignments to this, the home page. The notation in the terminal address space will refer assignments to cable 3 if no pairs are available on this page.
  - 6 The Engineer has given permission to "open" the adjacent 50-pair complement, e.g., 51-100.
  - 7 The Engineer has given permission to "open" a 50-pair complement that is not adjacent, e.g., 201-251.
  - 8 Method of indicating two terminals on the same pole and within a 50-pair complement.
  - 9 Closure, Type 5B1, cable pair terminating capacity is 32 pairs. Binding posts will be shown.
  - 10 Encapsulated closure (ENC): Enter the address of the encapsulated closure and the preferred count access (PCA).
  - 11 These entries are Buried Cable Pedestals. It is not necessary to assign binding post in this type of connection location.
- Closures, Type 3A1, mounted on side of building. Pair termination capacity is 2 pairs. No binding post numbers will be shown.

NOTE

13 Closure, Type 7A1, on self-supporting cable. Terminating capacity is 4 cable pairs. No binding post numbers will be shown.

14 Cable pair 111 is open (OPN). The location of the trouble, if known, should be noted so that the pair may be used in terminals between the CO and the trouble location. A cable pair with a tip side open (T-OPN) or a ring side open (R-OPN) should not be assigned in terminals between the CO and the trouble.

15 When one party residence or small business lines are connected, the customer's address should be entered to the right of the telephone number. Use block print in pencil. The street names may be abbreviated where appropriate.

In the event that the customer's address has not been previously entered in the cable records, the address should be entered when service is discontinued. A horizontal line should be placed through the telephone number and the panel and jack. Place the date the service is to be discontinued in a telephone number space. Do not remove the terminal service connection symbols. The above mentioned entries are required to maintain a record of all drops left connected where service has been discontinued.

The service order number should not be required to maintain adequate records. However, if the service order number is required, it will be placed in the remarks space of the cable record.

The drop may be left connected on a two party service working alone.

The Connect Through Procedure is not applicable to full 2-Party lines or multi-party lines.

16 Add-a-Main-Line and other line carriers will be shown with red pencil. Refer to 680-201-015 for additional information concerning line carrier records. Although this example indicates both the Physical and Carrier working out of the same terminal, certain types of line carriers are designed to furnish service from two different terminals. Therefore, it will be necessary to show the terminal location for both the Physical and Carrier circuits. Show P (Physical) and C (Carrier) to the right of the standard symbol (X).

NOTE

17 Exhibit illustrates alternate method of indicating restrictions.

