Copyright, 1949, by American Telephone and Telegraph Company Printed in U. S. A.

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C63.289 Issue 6, 5-25-49 AT&T Co Standard

L.B.T., C.B.S. ANTI-SIDETONE STATIONS

BALANCING NETWORK AND BATTERY SUPPLY FILTER CONNECTIONS

1. GENERAL

- 1.01 This section covers the induction coil balancing network and common source battery supply connections for local battery talking common battery signaling anti-sidetone stations. It is reissued to include the 309 and 357-type telephone sets and an additional resistance for the LB network in Table 1.
- 1.02 When dry cells are employed for transmitter battery supply they shall be connected in series with the battery terminals of the subscriber set, using the number of cells specified in the section entitled "Transmission Zoning of Station Apparatus." The connections for L.B.T. sets employing dry cell batteries are given in the individual sections in Division C60 covering the connections for desk stands, hand telephone sets, telephone sets and subscriber sets for specific classes of service.

2. BALANCING NETWORKS

2.01 Means are provided in the sets covered in this section whereby various networks may be connected in the induction coil balancing circuit to obtain satisfactory sidetone balance when the sets are used on the different types of subscriber loops employed in the plant. See section entitled "Transmission Zoning of Station Apparatus." Table 1 indicates the connections to be made in the sets to obtain the proper network for each of the zone codes and the set should be connected for the zone code as specified on the service order.

C63.289 BALANCING
NETWORK
AND BAT.
SUP. FILTER
CONNECTIONS

TABLE

	LB	LR)	(for-	Trans- mission Zone Code
denser to A on induction coil Red from condenser to A on induction coil Both ends of Red-White strap on C on induction coil See Notes 1 and 2	Connect a KS-8058— (400) ohm or KS-13490- L2 (390) ohm resistance from A on induction coil to R on terminal strip Yellow-Black from con-	Red from condenser to R on terminal strip Both ends of Red-White strap on C on induction coil	Yellow-Black from con- denser to A on induc-	307, 309 (X) and 357 Type Telephone Sets
to A on induction coil and BK Black from condenser Black from condense on C on induction coil to wood screw on C on induction coil to wood screw See Notes 1 and 2 See Notes 1 and 2 and 3	Connect a KS-8058— (400) ohm or KS-13490- L2 (390) ohm resistance from A on induction coil to BK Yellow from condenser	Red from condenser to Black from condenser R on terminal strip to BK Both ends of Red-White Both ends of Black strap strap on C on induction on C on induction coil coil	Yellow from condenser to A on induction coil	653Y, YD, YR, YT and YDT, 634Y, YD, YR, YT and YDT Subscriber Sets With 104A Induction Coil
and BK Black from condenser to wood screw Black strap from Sato wood screw See Notes 1, 2 and 3	Connect a 63FD or KS-8058 — (280) ohm or KS-13490- L2 (300) ohm re- sistance between S ₃ on induction coil	Black from condenser to wood screw Black strap from Sato wood screw	White from S ₈ on induction coil to BK	653Y, YD, YR, YT and YDT, 634Y, YD, YR, YT and YDT Subscriber Sets With 113D Induction Coil
resistance and W Red from condenser to LT See Notes 1, 2 and 4	Connect a 63FD or T KS-8058 — (280) ohm or KS-13490- L2 (300) ohm re- sistance between, J white lead from	Red from condenser to LT	White from resist- ance to W	653BB, 634BB ← Subscriber Sets

TABLE 1 (Continued)

	LD	Trans- mission Zone Code
Red from condenser to Black from condenser to Black from condens. R on terminal strip wood screw er to Wood screw er to LT Red-White strap from C One end of Black strap Black strap from Strap between Woon induction coil to R on C of induction coil wood screw to BK and LT on terminal strip to BK See Note 1 See Note 1 See Note 1	Yellow-Black from con- Yellow from condenser White from Son in- White from resist-denser to R on terminal to A of induction coil duction coil to BK ance to W	307, 309 (X) and 357 Type Telephone Sets Yellow-Black from condenser to C on induction coil Red from condenser to R on terminal strip Both ends of Red-White Coil Strap on C on induction C
Wood screw One end of Black strap on C of induction coil to BK See Note 1	Yellow from condenser to A of induction coil	307, 309 (X) and 357 Type and 357 Type Telephone Sets Yellow-Black from condenser to C on induction coil Red from condenser to R on terminal strip strap on C on induction coil See Note 1 Solbscriber Sets With 113D Induction Coil White from S on induction to wood screw to wood screw See Note 1
Black from condenser to wood screw Black strap from wood screw to BK See Note 1	White from S ₈ on induction coil to BK	and YDT, 634Y, YD, YR, YT and YDT, 634Y, YD, YR, YT and YDT Subscriber Sets With 113D Induction to wood screw Black from condenser to BK Black strap from Sato wood screw See Note 1
Red from condenser to LT Strap between W and LT See Note 1	White from resistance to W	653BB, 634BB Subscriber Sets White from resistance to LT Red from condenser to W See Note 1
BALANCING NETWORK AND BAT. SUP. FILTER CONNECTIONS		

TABLE 1 (Continued)

Note 1: Bold face type indicates connections that must be changed in the set as furnished.

Note 2: The 63FD or KS-8058-280 or 400 ohm or KS-4-13490-L2 300 or 390 ohm Resistance is not furnished as part of the set and must be obtained separately.

Note 3: To make this connection, the White lead from S₃ on the induction coil should be connected to any unused terminal on the set and the resistance should be connected from that terminal to BK. If there is no unused terminal, an extra terminal should be added to the set.

Note 4: To make this connection, the White lead from the resistance should be connected to any unused terminal on the set and the resistance should be connected from that terminal to W. If there is no unused terminal, an extra terminal should be added to the set.

(X) For 309-type telephone sets yellow and slate condenser leads replace yellow-black and red condenser leads respectively.

2.02 As noted in Table 1, subscriber sets, except the 634BB and 653BB, may be equipped with 104A or 113D induction coils. The network condenser may be either .5 mf or .65 mf, the .5 mf being preferable with the 104A coil and the .65 mf with the 113D coil. These sets may come equipped with either coil but the coils are not interchangeable in the field. The corresponding terminals of the two coils are given below.

104A-L₁ RBK C A SL BL 113D-S S₁ S₂ S₃ P P

3. BATTERY FEED FILTER

3.01 Where one or more L.B.T. Anti-Sidetone stations receive transmitter battery supply from a common source such as from a local storage battery, rectifier or over cable pairs from a central office battery, a filter is necessary in each transmitter circuit. This filter is coded as a 634BD Subscriber Set. The connections for this set are shown in Fig. 1. Provision is made in the filter set to mount a resistance to control the value of the transmitter current as covered in Fig. 1.

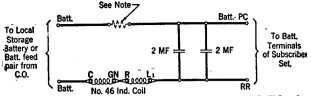


Fig. 1-634BD Subscriber Set (Battery Feed Filter)

Note: When required in order to adjust transmitter current, to 100-125 mils, install a resistance of the value specified in the service order. Connect grounded side of battery to the "Batt" terminal connected to the resistance or if resistance is not required, to "Batt-PC" terminal. The terminal in the bell box or wall set going directly to the transmitter winding of the induction coil or the blue conductor of the mounting cord of 307-type and 309-type telephone sets should be connected to the "RR" terminal of the 634BD set, except on ring party stations, where it should be connected to "Batt-PC".

- 3.02 The station apparatus to be used with the 634BD sub- scriber set for this purpose should be as shown in Figs. 2 to 8 inclusive or should be the 307E, F, G, H, telephone sets or the 309 or 357-type telephone sets equipped with an F2B hand set.
- 3.03 It should be noted that changes in connections are necessary both in subscriber sets (bell boxes) except the 634BB and in the associated hand telephone set or desk stand so they are connected as shown in the figures. This section shows the modified connections for the 634Y and 634YD sets. For this use, modifications should be made in the 634YR and 634YT, the same as in the 634YD. The 634BB may be used without modification with hand telephone sets or desk stands connected as shown in Figs. 6 and 7.
- 3.04 The terminal designated E in Fig. 2 and K in Fig. 3, to which the black lead from SL on sets having 104A induction coils or from P on sets having 113D induction coils is transferred, may be any spare terminal in the set, regardless of designation.
- 3.05 If a wall set is required, use the 653BB subscriber set connected as shown in Fig. 8 or the 357-type telephone set equipped with a F2B hand set, the connections of which are given in the section covering Telephone Sets, 357-type, Connections.

C63.289 BALANCING NETWORK AND BAT. SUP. FILTER CONNECTIONS

3.06 If a desk type telephone set is required, use the 307E, F, G or H telephone set except for four-party selective or eight-party semi-selective in which case use the 309-type telephone set equipped with a F2B hand set. The connections for these sets are given in the sections covering Telephone Sets 307-type and 309-type, Connections.

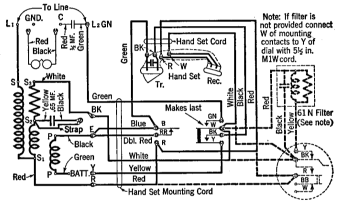


Fig. 2—634Y Subscriber Set and 207-Type Hand Telephone Set (Rewired) for Use with 634BD Subscriber Set

Note: E2B Hand Set may be used in place of E2C. The subscriber set may be equipped with a 113D induction coil as shown or with a 104A induction coil.

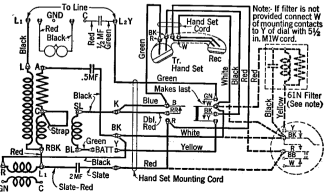


Fig. 3—634YD Subscriber Set and 207-Type Hand Telephone Set (Rewired) for Use with 634BD Subscriber Set

Note: E2B or E2C Hand Set may be used in place of F2B shown in the figure.

The subscriber set may be equipped with a 104A induction coil as shown or with a 113D induction coil.

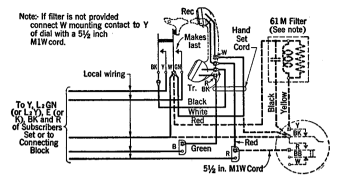


Fig. 4—G1 Type Hand Set Mounting (Rewired) for Use with 634YD and 634BD Subscriber Sets

Note: Use E2B, E2C or F2B Hand Set with 634YD Subscriber Set (wired per Fig. 3).

Use only E2B or E2C Hand Set with 634Y Subscriber Set (wired per Fig. 2).

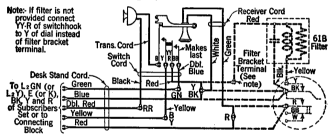


Fig. 5—151AL Desk Stand (Rewired) for Use with 634YD and 634BD Subscriber Sets

Note: Use 144 or 706A Receiver with 634YD Subscriber Set (wired per Fig. 3).

Use only 144 Receiver with 634Y Subscriber Set (wired per Fig. 2).

C63.289 BALANCING
NETWORK
AND BAT.
SUP. FILTER
CONNECTIONS

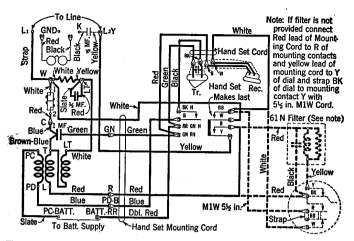


Fig. 6—206-Type Anti-Sidetone Hand Telephone Set Shown with 634BB Subscriber Set

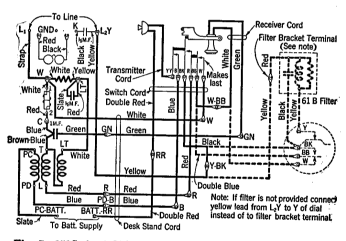
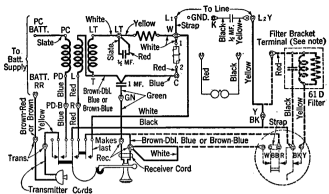


Fig. 7—151S Anti-Sidetone Desk Stand (Manual and Dial) Shown with 634BB Set



Note: If filter is not provided connect yellow lead from L2Y to Y of dial instead of filter bracket terminal.

Fig. 8-653BB Anti-Sidetone Subscriber Set (Manual or Dial)

C63.289
Page 9
9 Pages
BALANCING
NETWORK
AND BAT.
SUP. FILTER
CONNECTIONS