

Number.

INSTRUMENTS—SUBSCRIBERS'  
TABLE.

- 1 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone and 6-conductor cord No. 26. Metal case. E. Weight  $11\frac{1}{2}$  lbs. (each).  
Superseded by No. 13.
- 2 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, call wire key, and instrument cords Nos. 56 and 63. E. Weight  $11\frac{1}{2}$  lbs. (each).
- 3 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, call and clearing relay 250 ohms, and 6-conductor cord No. 26. Metal case. E. Weight  $11\frac{1}{2}$  lbs. (each).  
Superseded by No. 14.
- 4 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, and 6-conductor cord No. 26. Wood case. B.E. Weight 13 lbs. (each).  
Superseded.
- 5 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, 6-conductor cord No. 26, and calling key. Metal case. E. Weight  $11\frac{1}{2}$  lbs. (each).  
Superseded by No. 15.
- 6 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), switch-hook, induction coil, hand micro-telephone, and instrument cords Nos. 55 and 57. Wood case. Party line. E. Weight  $8\frac{3}{4}$  lbs. (each).
- 7 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), switch-hook, induction coil, hand micro-telephone, automatic call-box, instrument cord No. 57 and 5-conductor cord. Wood case. Party line. E. Weight 10 lbs. (each).

AMENDMENT No. 701  
(Cancelling amendment No. 565).

Number.

INSTRUMENTS—SUBSCRIBERS'  
TABLE—continued.

- 8 With bell 100 ohms,  $2\frac{1}{2}$ " domes (round), switch-hook, induction coil, hand micro-telephone, instrument cord No. 57 and 3-conductor cord. Without generator. Wood case. E. Weight 4 lbs. (each).
- 9 Desk stand, with solid back transmitter, 60 ohms receiver No. 10, switch-hook, 3-conductor cord No. 10, 2-conductor cord No. 33, C.B. W.E. See also No. 10. Weight 6 lbs. (each).  
Superseded by No. 11.
- 10 Bell case for No. 9, with bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), condenser,  $2\frac{1}{2}$  mf. and induction coil P. 17 ohms, S. 26 ohms. C.B. W.E. Weight 7 lbs. (each).  
Superseded by No. 12.
- 11 Desk stand, black vulcanite and bronze finish. With solid back transmitter, receiver No. 10, detachable switch-hook, instrument cord No. 43 and receiver cord. For use with Nos. 10 and 12. C.B. W.E. Weight 5 lbs. (each).  
Superseded by No. 16.
- 12 Bell case. With bell 1,000 ohms, 2 domes No. 2, condenser No. 2, induction coil No. 9. For use with Nos. 9, 11 and 16. C.B. W.E. Weight  $4\frac{3}{4}$  lbs. (each).
- 13 With bell, 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone and instrument cords No. 56 and 62. Metal case. Fitted with frame No. 2 and glass No. 1. E. Weight  $11\frac{1}{2}$  lbs. (each).

Number.

*INSTRUMENTS—SUBSCRIBER'S  
TABLE—continued.*

- 14 *With bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, calling and clearing electro-magnetic key 250 ohms, and instrument cords Nos. 56 and 62. Metal case. Fitted with frame No. 2 and glass No. 1. E. Weight 11½ lbs. (each).*
- 15 *With bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, instrument cords Nos. 56 and 62, and calling key. Metal case. Fitted with frame No. 2 and glass No. 1. E. Weight 11½ lbs. (each).*
- 16 *Desk stand, dull black enamel and bronze finish. With solid back transmitter, receiver No. 10, detachable switch-hook, and instrument cords Nos. 66 and 68. For use with Nos. 10, 12, 17 and 19. C.B. W.E. Weight 5 lbs. (each).*
- 17 *Bell case. With bell 1,000 ohms, 2 domes No. 2, induction coil P. 1.75 ohms, S. 18.5 ohms. For use with Nos. 9, 11 and 16. To take condenser No. 2. Convertible L.B. and C.B. W.E. Weight 3¾ lbs. (each).*
- 18 *Adjustaphone, black enamel and bronze finish. With solid back transmitter, receiver No. 10, detachable switch-hook, and instrument cords Nos. 66 and 68. For use with Nos. 10, 12, 17 and 19. (See brackets—Adjustaphone). C.B. W.E. Weight 4½ lbs. (each).*
- 19 *Bell case. With bell 1,000 ohms, 2½" domes (round), condenser No. 2, induction coil No. 9. For use with Nos. 9, 11 and 16. Factory type with exposed metal parts bronzed. C.B. Weight 4 lbs. 10 ozs. (each).*

AMENDMENT No. 703  
(Cancelling amendment No. 331).

Number.	
<b>INSTRUMENTS—SUBSCRIBERS' WALL.</b>	
1	W.S. 2, with bell 1,000 ohms, 2½" domes No. 1 (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, and instrument cord No. 57. W.E. Weight 19 lbs. (each).
2	W.S. 3, with bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, and instrument cord No. 57. E. Weight 20¼ lbs. (each).
3	W.S. 3b, with bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, instrument cord No. 57, and call wire key. E. Weight 19¾ lbs. (each).
4	W.S. 3c, with bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, and automatic call-box. E. Weight 28¾ lbs. (each). Superseded.
5	W.S. 3d, with bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, instrument cord No. 57, and calling and clearing electromagnetic key 250 ohms. E. Weight 19¾ lbs. (each).
6	W.S. 3e, with bell 1,000 ohms, 2½" domes (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, instrument cord No. 57, and calling key. E. Weight 19¾ lbs. (each).
7	W.S. 3f, with bell 100 ohms, 2½" domes (round), switch-hook, induction coil No. 2, hand micro-telephone, and instrument cord No. 57. Without generator. E. Weight 15 lbs. (each).
8	W.S. 3g, with bell 1,000 ohms, 2½" domes (round), switch-hook, induction coil, hand micro-telephone, and instrument cord No. 57. Party line. Weight 15 lbs. (each).

AMENDMENT No. 704  
(Cancelling amendment No. 404.)

Number.

INSTRUMENTS—SUBSCRIBERS'  
WALL—continued.

- 9 W.S. 3bc, with bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil, hand micro-telephone, automatic call-box and call wire key. E. Weight  $28\frac{3}{4}$  lbs. (each).  
Superseded.
- 10 W.S. 3ee, with bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, switch-hook, induction coil No. 2, hand micro-telephone, instrument cord No. 57, and 2 calling keys. E. Weight  $19\frac{3}{4}$  lbs. (each).
- 11 W.S. 4, with bell 1,000 ohms,  $2\frac{1}{2}$ " domes No. 1 (round), generator 500 ohms, switch-hook, induction coil No. 2, and hand micro-telephone, and instrument cord No. 57. A.T. Weight 21 lbs. (each).
- 12 W.S. 5, with bell 1,000 ohms  $2\frac{1}{2}$ " domes No. 1 (round), generator 500 ohms, switch-hook, induction coil No. 2, and hand micro-telephone, and instrument cord No. 57. B.E. Weight  $17\frac{3}{4}$  lbs. (each).
- 13 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), solid back transmitter, 60-ohm receiver No. 10, 2-conductor cord No. 33,  $2\frac{1}{2}$ -mf. condenser, switch-hook and induction coil, P. 17 ohms, S. 26 ohms, C.B. W.E. Weight 15 lbs. (each).  
Superseded by No. 14.
- 14 With bell 1,000 ohms  $2\frac{1}{2}$ " domes (round), solid back transmitter, 60-ohm receiver No. 10, 2-conductor cord No. 33, 2-mf. square condenser No. 2, switch-hook and induction coil, P. 17 ohms, S. 26 ohms, C.B. W.E. Weight  $11\frac{1}{2}$  lbs. (each).  
Superseded by No. 16.

Number.

INSTRUMENTS—SUBSCRIBERS'  
WALL—continued.

- 15 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, solid back transmitter, receiver No. 10, instrument cord No. 68, switch-hook and induction coil, P. 1.75 ohms, S. 18.5 ohms, convertible L.B. and C.B. Weight  $16\frac{1}{2}$  lbs. (each).
- 16 With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), solid back transmitter, receiver No. 10, instrument cord No. 68, condenser No. 2, detachable switch-hook and induction coil No. 9. Bronze finish. C.B. W.E. Weight 10 lbs. (each).
- 17 *also each*  
With bell 1,000 ohms,  $2\frac{1}{2}$ " domes (round), generator 500 ohms, G.T.1 fixed transmitter with adjustable mouthpiece, receiver No. 14, instrument cord No. 68 fitted with tags No. 1 at one end, switch-hook and induction coil No. 2. Weight  $17\frac{1}{2}$  lbs. (each).

**AMENDMENT No. 689**  
 (Cancelling amendment No. 141).

**Number.**

**INSTRUMENTS—HOTEL—WALL**

1 Circular iron base, with solid back transmitter, receiver No. 10, switch-hook, 4' 9" 3-conductor cord, 3' 2 conductor receiver cord. Weight  $3\frac{3}{4}$  lbs. C.B. W.E. See also No. 2 (each).

2 Switchboard inspector's portable. With galvanometer, a-way switch, 2 3-pt. jacks, receiver 120 ohms, 2 conductor cord, 2 M.C. switchboard plugs No. 2 and cords, 1 H.C.

2 Buzzer case for No. 1, with buzzer 1,000 ohms, 2 mf. condenser, induction coil P. 17 ohms, S. 26 ohms. Weight  $4\frac{1}{2}$  lbs. C.B. W.E. (each).

3 Lineman's portable. With generator 200 ohms, bell 500 ohms, condenser No. 3, dry cell No. 12, induction coil P. 1 ohm, S. 15 ohms, and hand microphone with 3 conductor cord. In leather case. For use on either C.B. or Cell base. Weight 5 lbs. (each).

4 Lineman's portable. With generator 500 ohms, bell 500 ohms, condenser No. 3, dry cell No. 12, induction coil P. 1 ohm, S. 15 ohms, and hand microphone with 4 conductor cord. In leather case. For use on either C.B. base. (Converted from No. 1). Weight 5 lbs. (each).

**INSULATORS**

INSULATOR VOLTS See PAGE

1 S.I., white porcelain. Weight 75 lbs. (per 100).

2 S.A., white porcelain. Weight 150 lbs. (per 100).

3 Trunk, white porcelain. Weight 150 lbs. (per 100).

4 S.I., spar, white porcelain. Weight 100 lbs. (per 100).

5 S.A., spar, white porcelain. Weight 175 lbs. (per 100).

6 Langdon terminal, small. Weight 175 lbs. (per 100).

7 Langdon terminal, medium. Weight 275 lbs. (per 100).

Number.

INSTRUMENTS—TEST.

- 1 Lineman's portable, with generator 500 ohms, bell 500 ohms, H.M.T. and induction coil, P. 1 ohm, S. 75 ohms. Weight 8 lbs. (each).  
 Superseded by No. 3.
- 2 Switchboard inspector's portable. With galvanometer, 3-way switch, 2 5-pt. jacks, receiver 120 ohms, 2-conductor cord, 2 M.C. switchboard plugs No. 2 and cords, 1 S.C. plug and cord, 2 dry cells No. 5, 2 non-inductive coils 50 ohms, 1 inductive coil 100 ohms, and 5 lever keys. Weight 12 $\frac{1}{4}$  lbs. (each).
- 3 Lineman's portable. With generator 500 ohms, bell 500 ohms, condenser No. 3, dry cell No. 12, induction coil P. 1 ohm, S. 75 ohms, and hand micro-telephone with 3-conductor cord. In leather case. For use on either L.B. or C.B. lines. Weight 8 $\frac{1}{2}$  lbs. (each).
- 4 Lineman's portable. With generator 500 ohms, bell 500 ohms, condenser No. 3, dry cell No. 12, induction coil P. 1 ohm, S. 75 ohms, and hand micro-telephone with 4-conductor cord. In leather case. For use on L.B. or C.B. lines. (Converted from No. 1). Weight 8 $\frac{1}{2}$  lbs. (each).

INSULATORS

INSULATOR BOLTS. See BOLTS.

- 1 S.I., white porcelain. Weight 75 lbs. (per 100).
- 2 S.A., white porcelain. Weight 150 lbs. (per 100).
- 3 Trunk, white porcelain. Weight 150 lbs. (per 100).
- 4 S.I., spur, white porcelain. Weight 100 lbs. (per 100).
- 5 S.A., spur, white porcelain. Weight 175 lbs. (per 100).
- 6 Langdon terminal, small. With bolt. Weight 175 lbs. (per 100).  
 Abandoned.
- 7 Langdon terminal, medium. With bolt. Weight 275 lbs. (per 100).  
 Superseded by No. 9.