OUTDOOR BOOTH
KS-14611 Airlight

1. GENERAL

1.01 Information in this section was formerly contained in Sections 508-352-100, 508-352-300, and 508-352-800 which are hereby canceled.

1.02 The KS-14611 booth (Fig. 1) is an outdoor aluminum and glass phone booth designed for single installation only.

1.03 This booth is designed primarily for standup service; however, a KS-19425, List 11 seat assembly can be used if desired.

1.04 The KS-19580 Airlight II Booth is a direct replacement for the KS-14611 (MD) booth.

2. IDENTIFICATION

BASIC BOOTH (Fig. 2)

2.01 KS-14611, List 3 booth is constructed of satin anodized aluminum, finished with one of the following:

- KS-14611, List 60—Red
- KS-14611, List 61—Blue
- KS-14611, List 62—Green
- KS-14611, List 63—Clear

2.02 The overall dimensions of the booth are:

- Height—86-1/8 inches
- Width—35-7/16 inches at roof, 33-1/2 inches at base
- Depth—35-7/16 inches at roof, 33-1/2 inches at base

2.03 The door consists of two vertical sections, each containing two clear safety glass panels. The door is self-closing and folds along the right wall when opened.
2.08 The ceiling is equipped with a B-185369 plastic dome designed to cover the light fixture and exclude dirt and insects.

DOME STOP

2.09 The KS-20224 dome stop (Fig. 3), a spring loaded device, is designed to mount along the door track (Fig. 4) to prevent the dome from falling when the fasteners are released.

2.10 To lower the dome, push up on the dome stop as shown in Fig. 5. After dome is lowered, release and stop.

LIGHT CONTROL UNIT

2.11 A KS-19261, List 1 or List 2 light control unit may be used to switch the lamps on at darkness and off at daylight (see Section 508-825-100).

- KS-19261, List 1 provides automatic light control for booths equipped with KS-19207, List 4 light fixture.
- KS-19261, List 2 provides automatic light control for booths equipped with B-185379 light fixture assembly.

WIRING

2.12 Holes at the top and bottom of the booth provide access for telephone and power wiring, permitting either overhead or underground entrances.

2.13 The right-rear column of the booth is divided into two channels; the right for telephone wiring and the left for power wiring.

2.14 Access covers (Fig. 2), located at the top and bottom of the right-rear column, provide access to the channels from inside the booth.

2.15 A 123A1A protector is mounted on one of the access covers. The cover with the protector may be mounted at either the top or the bottom. In areas subjected to snow or heavy rainfall, the upper location is recommended.

2.16 This booth is furnished wired for subscriber set and for coin collector/telephone set connections.
### TABLE A
**DOOR, SIDE, AND REAR PANELS AND GLAZING STRIPS**

<table>
<thead>
<tr>
<th>SPEC NO.</th>
<th>LIST NO.</th>
<th>DESCRIPTION</th>
<th>LOCATION</th>
<th>GLAZING STRIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS-14611</td>
<td>18</td>
<td>7/32-in. thk</td>
<td>Door</td>
<td>B-179367-4</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>7/32-in. thk</td>
<td>Side or Rear</td>
<td>B-685410-3</td>
</tr>
<tr>
<td>KS-19580</td>
<td>32</td>
<td>Aluminum Blank</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>93</td>
<td>Porcelain Enamel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>94</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TABLE B
**SIGN PANELS AND GLAZING STRIPS**

<table>
<thead>
<tr>
<th>SPEC NO.</th>
<th>LIST NO.</th>
<th>DESCRIPTION</th>
<th>LOCATION</th>
<th>GLAZING STRIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS-14611</td>
<td>101</td>
<td>White Blue</td>
<td>Front</td>
<td>B-179367-1</td>
</tr>
<tr>
<td></td>
<td>102</td>
<td>Blue White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>105</td>
<td>None White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>106</td>
<td>None Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>103</td>
<td>White Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>104</td>
<td>Blue White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>107</td>
<td>None White</td>
<td>Rear and Sides</td>
<td>B-179367-2</td>
</tr>
<tr>
<td></td>
<td>108</td>
<td>None Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>Solid Aluminum Blank</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE C
BOTTOM PANELS

<table>
<thead>
<tr>
<th>SPEC NO.</th>
<th>LIST NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS-19580</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Side</td>
<td>Short</td>
</tr>
<tr>
<td>39</td>
<td>Rear</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Side</td>
<td>Solid</td>
</tr>
<tr>
<td>41</td>
<td>Rear</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 3—KS-20224 Dome Stop

Fig. 4—KS-20224 Dome Stop Installed

Fig. 5—Releasing Dome Stop

COIN COLLECTOR/TELEPHONE SET AND SUBSCRIBER SET

2.17 The right-rear corner panel is designed to mount either a 200-type coin collector or a 1A/1C type coin telephone set. No additional backboard is necessary.

2.18 A hinged mounting bracket is located under the corner shelf for mounting a subscriber set (Fig. 6).

FLOOR

2.19 The KS-14611 booth is equipped with a B-684719-1 aluminum treadplate floor.
2.20 Four adjustable brackets (Fig. 7) are provided to permit leveling and anchoring.

SHELF AND DIRECTORY ARRANGEMENTS

2.21 Shelf assemblies, directory racks, and associated apparatus are listed in Table D and shown in Fig. 8 through 10.

SEAT

2.22 A KS-19425, List 11 seat assembly (Fig. 11) may be used if desired.

2.23 A KS-19425, List 12 mounting plate (Fig. 11) must be used for mounting the seat.

CARD FRAME

2.24 A KS-19928, List 2 card frame is used in this booth. Refer to Section 508-811-100 for complete information on the card frame.

POWER CORD ASSEMBLIES

2.25 KS-19580, List 30 power cord assembly (Fig. 12) is available for overhead power.

2.26 KS-19580, List 31 power cord group (Fig. 13) is available for ground level power.

3. INSTALLATION

3.01 Booth location should be:

- Within full view of public
- Readily accessible to customer
- Free of such hazards as broken or uneven pavements
- Spaced with a minimum clearance of 6 inches from property lines and buildings
# TABLE D

**SHELF ASSEMBLIES, DIRECTORY RACKS, AND ASSOCIATED APPARATUS**

<table>
<thead>
<tr>
<th>SPEC NO.</th>
<th>LIST NO.</th>
<th>FIG. NO.</th>
<th>DESCRIPTION</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>8, 9, and 10</td>
<td>Shelf</td>
<td></td>
<td>Corner shelf. Furnished with all KS-14611 booths. Contains sub set mounting bracket (Fig. 6).</td>
</tr>
<tr>
<td>22</td>
<td>8 and 10</td>
<td>Shelf Assembly</td>
<td>For use on rear wall</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>9 and 10</td>
<td>Shelf Assembly</td>
<td>For use on right wall</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>8 and 10</td>
<td>Apparatus Blank</td>
<td>For extending writing shelf surface over unused compartment of directory rack.</td>
<td>Two-compartment rack for holding OD-type directory binders. Each compartment capable of holding one 3-inch binder.</td>
</tr>
<tr>
<td>25</td>
<td>8, 9, and 10</td>
<td>Directory Rack Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td>Nameplate Blank Assembly</td>
<td>3/4 by 1-3/8 hard brass. Used to mount on rear of directory compartment rack for placing directory information.</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 8—Rear Wall Shelf Arrangement

Fig. 9—Right Wall Shelf Arrangement
3.02 The KS-14611 booth requires anchoring at all installations.

**FOUNDATION TEMPLATE**

3.03 When necessary to provide a concrete base, a KS-19580, List 38 foundation template (Fig. 14) is used. Install the template as follows:

(a) Prepare a form 40 inches square with an inside depth of 10 inches (Fig. 14).

(b) Tamp 6 inches of cinders or gravel in the bottom of form.

(c) Position the template in the form on wooden blocks so that the top of four mounting inserts will be flush with concrete base as shown in Fig. 14.

(d) If underground power and telephone wires are to be used, provide for holes in the...
concrete base at the positions of corresponding holes in the template.

Do not remove screw plugs from booth mounting inserts until booth is installed. Their sole purpose is to prevent dirt from filling mounting holes.

Pour concrete around the template to fill the form.

SECURING BOOTH TO MOUNTING SURFACE

3.04 Secure booth as follows:

(a) If a KS-19580, List 28 foundation template is used, remove insert plugs from template and secure anchor brackets (Fig. 7) of booth to template using four 3/8-16 by 1-1/4 hex head bolts, four 3/8-inch lockwashers, and four 3/8-inch flatwashers.

(b) If a KS-19580, List 28 foundation template is not used, and the booth is to be mounted on concrete, perform the following operations:

(1) Mark the locations for four mounting holes.

(2) Drill the four holes to accept machine bolt anchors for 3/8-16 by 1-1/4 bolts. See Section on Machine Bolt Anchors.

(3) Install the fasteners.


(c) If booth is to be mounted on a wooden floor, perform the following operations:

(1) Mark the location for four mounting holes.
(2) Drill four lead holes to accommodate 5/16 by 2-1/2 inch lag screws.

(3) Secure booth to floor using the four 5/16 by 2-1/2 inch lag screws, four 5/16-inch lockwashers, and four 5/16-inch flatwashers.

(d) Adjust the anchor brackets (Fig. 7) if necessary, and ensure that the booth is level.

**DOOR REQUIREMENTS**

3.05 After anchoring and leveling booth, check door operation per Part 4.

**TELEPHONE WIRING**

*Fig. 15—Drop Wire Hook For First Attachment*

First Attachment

3.06 Attach drop wire hook (Fig. 15) or corner bracket (Fig. 16) (whichever is required) on right-rear column adjacent to the entrance hole as follows:

**A. Drop Wire Hook**

1. Secure drop wire hook to clinch nut (provided with booth) using one 1/4-20 by 3/4 FHM screw, one 1/4-inch flatwasher, and one 1/4-inch lockwasher.

**B. Corner Bracket**

1. Secure the corner bracket to the threaded clinch nut using one 1/4-20 by 3/4 Phillips RHM screw.

2. Using the bracket as a template, drill a clearance hole for another 1/4-inch screw.

3. Further secure the bracket to the booth using one 1/4-20 by 3/4 Phillips RHM screw, one 1/4-inch flatwasher, one 1/4-inch lockwasher, and one 1/4-inch hex nut.

3.07 Feed drop wire through entrance hole and terminate on 123A1A station protector.

*Fig. 16—Corner Bracket For First Attachment*

*The protector is located in the top of the right-rear corner behind an access cover; however, it may be moved to the bottom of the right-rear corner if ground level or underground entrance is used.*
The KS-14611 booth is equipped with bonding wires at both drop wire entrances. Before proceeding, check that one end is secured to the booth and the other end is terminated on the 123A1A protector.

**Coin Station Connections**

3.08 Station connection wires are furnished as shown in Fig. 17.

**ELECTRICAL WIRING AND GROUNDING**

3.09 Electrical wiring and grounding of the booth is covered in Section 508-100-100.

**Wiring**

3.10 For overhead entrance with plug-in features, use KS-19580, List 30 power cord assembly and install per Fig. 18.

3.11 For ground level entrance with plug-in features, use KS-19580, List 31 power cord group and install per Fig. 19.

**Grounding**

3.12 Ensure that the ground terminal of the station protector is connected to the booth with bonding wire provided. If bonding wire becomes broken or damaged, use a suitable wire no less than No. 14 AWG.

**DIRECTORY RACK AND SHELF ASSEMBLIES**

**KS-19580, List 21 Shelf Assembly (Fig. 8, 9, and 10)**

3.13 Secure with four 10-32 by 1/2 Phillips FHM screws and four No. 10 CSK washers.

**KS-19580, List 22 Shelf Assembly (Fig. 8 and 10)**

3.14 Install with four 10-32 by 1/2 Phillips FHM screws and four No. 10 CSK washers.

**KS-19580, List 23 Shelf Assembly (Fig. 9 and 10)**

3.15 Install with four 10-32 by 1/2 Phillips FHM screws and four No. 10 CSK washers.
KS-19580, List 25 Directory Rack (Fig. 8, 9, and 10)
3.16 Install with four 10-32 by 1/2 Phillips RHM screws, two 10-32 by 1/2 Phillips FHM screws, two No. 10 flatwashers, and two No. 10 lockwashers.

KS-19580, List 24 Apparatus Blank (Fig. 8 and 10)
3.17 Install with two 10-32 by 5/8 Phillips RHM screws, four No. 10 fiber washers, and two No. 10 elastic stop nuts.
- Hardware furnished with apparatus blank

KS-19580, List 26 Nameplate Blank Assembly (3/4 by 2-3/4 inches)
3.18 Insert pins through two outer holes at top of directory rack.
3.19 Bend pins on back side of directory rack.

KS-19580, List 27 Nameplate Blank Assembly (3/4 by 1-3/8 inches)
3.20 Insert one pin through one of the outer holes and the other pin through center slot at top of directory rack.
3.21 Bend pins on back side of directory rack.

SEAT ASSEMBLY
3.22 Install KS-19425, List 12 mounting plate as follows:
(a) Install the mounting plate in the same manner as a standard glass panel in the bottom position on the left side of the booth.
(b) Install a B-650894 clip (furnished with seat assembly) on each corner of the List 12 mounting plate, using four 8-32 by 3/8 SEMS RHM screws.
- Install the clips on the inside of the booth. Their purpose is to prevent the removal of retaining strips.
3.23 Install the seat assembly on the upper portion of the mounting plate using the following
items (furnished with seat assembly) and install in the sequence listed.

- Four 1/4-20 by 1-1/8 carriage bolts (install with heads on outside of booth)
- Four B-650893 spacers
- Seat assembly
- Two 1/4-inch flatwashers (front and rear bolts)
- Four 1/4-inch lockwashers
- Four 1/4-20 cap nuts

4. MAINTENANCE

4.01 The local telephone company shall establish the appearance standards of all exposed surfaces.

4.02 The local telephone company shall establish the safety standards for all booths.

4.03 All screws threaded into aluminum parts during the course of repair shall be coated with KS-19094 antiseize compound.

BOOTH CHECK POINTS

- Safe approach to booth (have dangerous conditions corrected)
- Appearance of booth
- Electrical grounding
- Door operation
- Panels and signs
- Booth lighting
- Directories and binders
- Dome and lights
- Security of booth anchorage
- Loose screws and bolts
- Seat assembly (if applicable)

- Shelf assemblies
- Power cords

CLEANING

4.04 KS-19432, List 1 cleaner is available for use as a general cleaning agent.

4.05 Complete cleaning information may be found in Section 508-100-101.

DOOR MAINTENANCE

4.06 Frames should not be broken or cracked.

4.07 Replace door sections that have broken mitered joints. Repair solid-type (one piece) sections (Fig. 20). Fracture usually occurs because of misuse, improper adjustment, or because booth is not level. Check the cause and repair as follows:

(1) Close the door against a thin wooden block to close fracture.

(2) Place B-931522 door repair bracket on the top outside of the door. Align edge of bracket with edge of door that is closest to fracture.

(3) Drill seven mounting holes 1/2-inch deep (drill size No. 26). Secure bracket with seven 8-32 by 1/2 Phillips FH self-tapping screws, type F of corrosion resistant steel.

Note: When brackets are installed on both door sections, check that brackets do not interfere with open position of door. Relocate felt bumper if necessary.

4.08 Door should remain open 2 to 3 inches when it is at normal position. This clearance can be eliminated in cold weather, if desired. Adjust so that door closes without slamming (see 4.14).

4.09 When pushed closed from inside, the door should remain completely closed.

4.10 Door should open fully with slight pull on the handle and return to the normal position when released.

4.11 Open-door clearance from the writing shelf is about 1 to 2 inches.
4.12 Door operation should be free without binding, squeaking, or chattering (see 4.16).

4.13 Rubber frame bumpers shall be in place.

Door Adjustments (Fig. 21)

4.14 Normal Position. These adjustments should be made in sequence:

1. Loosen setscrews on spring stop assembly.
2. Place door in normal position (2 to 3 inches) from corner column.
3. Position rod of spring stop assembly against door roller.
4. Secure rod in this position by placing collar of the spring stop assembly against the bracket of the spring stop assembly, and tighten setscrews.
5. Loosen mounting screws on the adjustable stop assembly. Move assembly left or right to obtain the spring tension required to return door to normal position. Tighten screws and recheck tension.
SECTION 508-401-100

(6) Check that door stop assembly is not loose or damaged. If top of roller is not inside track throughout door travel, reposition assembly.

Open Door Clearance

4.15 Check Points:

(1) Angle associated with bumper should be tight.

(2) Replace bumper if worn or damaged.

Door Operation

4.16 Eliminate binding, squeaking, or chattering:

(1) Check hinge wear. Clearance between hinge barrels should not exceed 1/16-inch; gauge by eye. Replace worn hinges.

(2) Replace defective spring of the top hinge assembly only if the assembly is the latest type (Fig. 22). Replace all earlier type assemblies with the new top hinge assembly.

(3) If door hinges squeak, lubricate at each joint between the barrels with KS-14774, L2G lubricating grease or equivalent; a KS-14796 oiler may be used.

4.17 When worn door track is interfering with operation of door, replace track, as shown in Fig. 23.

PANEL REPLACEMENT
Sign Panels, Door, Side, and Rear Panels

Warning: Wear gloves and eye protection when handling glass panels to prevent personal injury. Use care when handling

Fig. 21—KS-14611 Booth Door Adjustment
tempered glass. Nicks or scratches will damage the glass and may cause it to shatter. Do not allow metal tools to come in contact with edge of tempered glass. Before installation, examine glass for nicks or chips along edges. If such defects are apparent, do not use this glass.

4.18 Replace those panels which are broken or which will not meet local telephone company standards. Refer to Table A for available door, side, and rear panels and glazing strips. Refer to Table B for available sign panels and glazing strips.

4.19 Booth panels and signs are held in place by four interlocking retaining strips inserted in sequence as shown in Fig. 24. The No. 4 strip is rippled and is held in place by interface friction. Refer to Table E for retaining strips.

4.20 Replace panels as follows:

(1) Remove No. 4 locking strip.

(2) Remove retaining strips No. 2 and 3.

(3) Remove retaining strip No. 1.

(4) Remove panel and rubber glazing strip.

(5) Apply rubber glazing strip to replacement panel.

(6) Insert panel into frame with the beaded edge of glazing strip on the outside.
(7) Replace retaining strips in sequence as shown in Fig. 24.

**Bottom Panels**

4.21 Replace those panels which are broken or which will not meet company standards. Refer to Table C for available bottom panels.

4.22 To remove panels, remove Phillips RH screws (eight for short panel and ten for solid or louvered panel).

*The rear bottom panels are equipped with a mounting bracket and leveling device.*

**TABLE E**

**RETAINING STRIPS**

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Door Panel, top</td>
</tr>
<tr>
<td>2</td>
<td>Door Panel, either side</td>
</tr>
<tr>
<td>3</td>
<td>Door Panel, bottom</td>
</tr>
<tr>
<td>4</td>
<td>Side or Rear Panel, either side</td>
</tr>
<tr>
<td>5</td>
<td>Side or Rear Panel; Side or Rear Sign, top or bottom</td>
</tr>
<tr>
<td>6</td>
<td>Side or Rear Panel, locking strip</td>
</tr>
<tr>
<td>7</td>
<td>Side or Rear Sign, either side</td>
</tr>
<tr>
<td>9</td>
<td>Side or Rear Sign, locking strip</td>
</tr>
<tr>
<td>10</td>
<td>Front Sign, either side</td>
</tr>
<tr>
<td>11</td>
<td>Front Sign, top</td>
</tr>
<tr>
<td>12</td>
<td>Front Sign, locking strip</td>
</tr>
<tr>
<td>13</td>
<td>Front Sign, bottom</td>
</tr>
</tbody>
</table>
BOOTH LIGHTING

For your safety, observe the following: Work operations on booth lighting equipment and electrical wiring should be limited to locations where power can be turned off at a switch or a plug can be removed. Wear eye protection when lowering ceiling and handling fluorescent lamps.

4.23 When ballast shows signs of leaking compound, replace the complete KS-19207 unit per Section 508-820-100.

4.24 Earlier model KS-14611 booths were equipped with a B-185379 light fixture. If major repairs are required for maintenance, replace the B-185379 light fixture with a KS-19207, List 4 light fixture per Section 508-820-100.

4.25 Maintenance instructions for the B-185379 light fixture are covered below:

Both ceiling lamps should be lighted when power is on, unless booth is equipped with a light control unit. For booths with a light control, refer to Section 508-825-100.

(1) Check that manual starter reset buttons are pushed in when this type starter is used. Allow 1 minute for lamps to light.

(2) If lamps fail to light remove lamp plug from ceiling receptacle, and test for power.

(a) If power is off, check for intermediate switch.

(b) If power is present, replace lamp plug.

(3) If lamps fail to function, replace starters and allow 1 minute for lighting. Replace lamps that do not light. (Before discarding a starter, test in a good lamp fixture.)

(4) If lamps still fail to function, trouble may be due to low voltage (below 95 volts) or a defective fixture.

4.26 Automatic cutoff thermal-type starters are also used with the KS-14611 booth lamps. Bimetallic contacts control starter operation. If starter fails to light the lamp, a cutoff contact will open the lamp circuit. Starter remains in this cutoff condition until power is turned off, allowing bimetallic cutoff to cool. Purpose of cutoff is to prevent ballast transformer from overheating.

4.27 Starter cutoff usually occurs from the following:

(a) Low ac voltage or downward power surge (service interruptions, fluctuations, thunderstorms, etc) below operating range of lamp.

(b) Defective lamp (flickers when starting to light).

(c) Extremely low temperature at start. Gas in lamp does not ionize.

(d) High temperature, either at start, or while lamp is lighted. External heat combined with current flow operates bimetallic cutoff contact.

Note: Remember, the lamp starting time is determined by the temperature present in conjunction with lamp condition and line voltage.

4.28 Starter Selection (see Table F.)

(a) Automatic Reset starters will reset after going into cutoff when the power is turned off to allow the contacts to cool. Operating range at 118 volts is from 0 to 135°F.

(b) Manual Reset starters can be reset by pushing the reset button to render starter operative. Operating range at 118 volts is from 0 to 185°F.

Note: Permanent damage to ballast transformer may result if the starter used is not correct for lamp wattage.

DOME REPLACEMENT

4.29 Replace defective dome as follows:

(1) Unlock dome fasteners and lower dome.

(2) Remove machine screws and molding assembly.
TABLE F
LAMP AND STARTER CODES

<table>
<thead>
<tr>
<th>WATTS</th>
<th>LAMP CODE*</th>
<th>MANUAL</th>
<th>STARTER CODE</th>
<th>MANUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>FC12T10</td>
<td>TC-12</td>
<td>TC-120</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>FC16T10</td>
<td>TC-4</td>
<td>TC-40</td>
<td></td>
</tr>
</tbody>
</table>

* Lamp, fluorescent, 4-pin, standard, cool white.

(3) Remove defective dome and insert replacement as shown in Fig. 25.

(4) Replace and secure molding assembly.

(5) Raise dome and secure in position by locking dome fasteners.

Fig. 25—Installation of Dome

DOME STOP

4.30 Dome stops which are damaged or broken should be replaced in accordance with Fig. 4.

SEAT ASSEMBLY

4.31 Replace those seats (if present) which are broken or which will not meet company standards per 3.22 and 3.23.

SHELF ASSEMBLIES AND APPARATUS BLANKS

4.32 Replace those shelves and apparatus blanks which are broken or which will not meet company standards per 3.13 through 3.21.

DIRECTORIES AND BINDERS

4.33 Directory binder rods or hinge fasteners shall not be broken or distorted to the extent that directories are not held securely in the binder. Hinges shall not be so bent, burved, or distorted as to obstruct the free passage of hinge fasteners or prevent smooth operation of covers.

4.34 Binder locking devices shall operate freely and lock securely. Adjustable backplates shall be in good condition.

4.35 Ensure that a rubber bumper (B-685401) is in place on the directory rack to cushion the binder as it drops into the rack. Install a new bumper, if required as follows:

(a) Soften old adhesive with the trichloroethane and remove.

(b) Install new bumper using 3M Company EC-880 adhesive or equivalent.

FLOOR

4.36 If a booth is equipped with an abrasive-clad floor, the finish can be restored with the use of Goodyear Griptred flooring and protective coating, dark gray 592-7005 or equivalent. This can be applied with an ordinary paint brush.

PROTECTOR GROUND

4.37 When coverplate is removed, the station protector ground is removed. Under certain conditions this could present a hazard while working on protector, wiring, etc.

When coverplate is removed and bonding strap is not present, place strap before proceeding with work. Use No. 14 wire from ground terminal of protector to
screwhead of partition fastener separating the two wiring channels.

REPAIR OR REPLACEMENT PARTS

4.38 Refer to Table G for repair or replacement parts which are most commonly required.

5. CONVERSION OF CEILING ASSEMBLY OF A LIST 2 (MD) BOOTH TO CEILING ASSEMBLY OF A LIST 3 BOOTH

5.01 The following material is required for conversion:

1—Top Access Coverplate Assembly per drawing B-189009
1—Ceiling Assembly, B-185463
2—Screws, RHM, Phillips, No. 8-32 by 3/8-inch with lockwasher, B-185955,
2—Cap Nuts, 1/4-20 inches, B-185955,
2—Hex Nuts, 1/4-20 inches, B-185955,
1—Duplex Power Receptacle Assembly, B-189783
2—Lamps, fluorescent, 4-pin, standard, cool white, FC16T10
1—Antiseize Compound, KS-19094
4—Screws, RH, Phillips, type F, 8-32 by 1/2 inch

5.02 In addition to regular tools the following are used:

Drill, electric
Drill, No. 15
Drill, No. 25
Drill, 3/8 or 1/2 inch
Punch, center
Wrench, adjustable
Screwdrivers, Phillips

5.03 Penetrating oil may be necessary for removal of tight screws.

5.04 Use center punch to start drilling of new holes.

5.05 KS-19094 antiseize compound is used on screws threaded into aluminum.

WORK OPERATIONS

Eye protection when lowering ceiling sections and performing drilling operations.

Use a stepladder of sufficient height to work in top of booth safely. Place warning signs to safeguard public when necessary.

5.06 Disconnect both the power and telephone service to booth.

(1) Open ceiling with KS-19192, List 1 wrench and remove lamps.
(2) Disconnect telephone wiring at subscriber set, if applicable, and station protector.
(3) Remove four wing nuts holding roof to ceiling assembly.

5.07 Place stepladder at side of booth and proceed as follows:

(1) Lift roof off.
(2) Unplug light-fixture cord.
(3) Support ceiling assembly and remove four retaining screws from cross brace with wrench or screwdriver, as required.
(4) Lift ceiling assembly out through top of booth. Remove subscriber set, if applicable, and protector.

5.08 Inside of booth, remove top access plate assembly.
(1) Disconnect power cord conductors from back of receptacle. Remove receptacle and bracket.

(2) Drill holes for new receptacle bracket B-189783 as shown in Fig. 26.

- When a power source for electric drill is not close by, use hand drill. **Do not attempt to drill these holes with power connected to the booth.**

- When rear of booth is located against a wall, mark position of holes on inside with receptacle bracket as template. Then drill from inside the booth.

(3) Connect wiring to new receptacle and fasten in place as shown in Fig. 27.

(2) Use No. 25 drill for subscriber set mounting holes.

(3) Use 3/8- or 1/2-inch drill for wire entrance.

- Smooth edges with file to prevent damage to wires.

5.10 Relocate telephone wiring to new subscriber set location.

(1) Fish right wiring channel with string or chain from top access opening to subscriber set wire entrance.

(2) Fasten new piece of triple station wire and wire formerly connected to subscriber set on string at tip access opening. Pull through to new subscriber set location.

(3) Connect new triple and drop wire to 123A1A protector on B-189009 top access plate assembly. Allow slack to facilitate future maintenance work.

(4) Install access plate in position.

5.11 Install new ceiling assembly B-185463 as follows:

(1) Lower ceiling assembly into position from outside top of booth. Fasten with screws previously removed from old cross brace.

(2) Place lamps in fixture.

(3) Plug light fixture cord into receptacle.

(4) Replace roof.

(5) Anchor roof from inside of booth. Use two cap nuts in rear and two hex nuts (drop dome) in front.

(6) Close dome and lock with KS-19192, List 1 wrench. Check that both fasteners are tightened securely.

5.13 Check coin collector and ringer operation. Check that lamps are functioning properly.

6. CONVERSION OF CEILING ASSEMBLY TO ADD KS-19207, LIST 3 LIGHT AND BLOWER UNIT

6.01 For detailed conversion procedures, refer to BSRS 457.106. This modification is not recommended for field forces to attempt.
<table>
<thead>
<tr>
<th>NAME</th>
<th>PART NUMBER</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle</td>
<td>B-179424</td>
<td>Component of track assembly</td>
</tr>
<tr>
<td></td>
<td>B-684710</td>
<td>Component of booth anchoring bracket</td>
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<tr>
<td>Bracket</td>
<td>B-176686</td>
<td>Component of spring stop assembly</td>
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<td></td>
<td>B-931522</td>
<td>Door repair bracket</td>
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<td>Bolt</td>
<td>B-684713-1</td>
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<td>Bumper</td>
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<td></td>
<td>B-684714</td>
<td>Located on column of left side assembly</td>
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<tr>
<td></td>
<td>B-685401</td>
<td>Located on directory rack</td>
</tr>
<tr>
<td>Collar</td>
<td>B-192403</td>
<td>Component of spring stop assembly</td>
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<tr>
<td>Cover, Right Rear</td>
<td>B-185432</td>
<td>Mounts coin collector</td>
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<tr>
<td>Cover, Right Rear</td>
<td>B-185443</td>
<td>Includes a 123A1A protector</td>
</tr>
<tr>
<td>Access, Right Rear</td>
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<tr>
<td>Cover, Right Rear</td>
<td>B-185375-1</td>
<td>Does not mount protector</td>
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<tr>
<td>Access, Left Front</td>
<td>B-179378</td>
<td>Covers booth anchoring bracket on left front column</td>
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<tr>
<td>Access</td>
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<tr>
<td>Dome</td>
<td>B-185369</td>
<td>Light dome</td>
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<tr>
<td>Door Assembly</td>
<td>B-179333</td>
<td>Door includes left and right door frame assemblies, hinges, handle, door</td>
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<td></td>
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<td>stop assembly, and adjustable stop assembly</td>
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<tr>
<td>Frame Assembly, Left</td>
<td>B-181729</td>
<td>Left frame of door assembly</td>
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<td>Side</td>
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<tr>
<td>Frame Assembly, Right</td>
<td>B-181728</td>
<td>Right frame of door assembly</td>
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<tr>
<td>Side</td>
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<tr>
<td>Grommet</td>
<td>B-684716</td>
<td>Located at telephone wire entrance</td>
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<tr>
<td>Handle</td>
<td>B-684738</td>
<td>Door handle</td>
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<tr>
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<tr>
<td>Hinge Assembly</td>
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<td>Door post hinge</td>
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<td>Center door hinge (middle and bottom positions)</td>
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<td>Top center door hinge</td>
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<td>Nut</td>
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<td>Plastic Plug for Rear Assembly B-179324</td>
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<td>Rod Assembly</td>
<td>B-192404</td>
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<td>Mounts on pin of door stop assembly</td>
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<tr>
<td>Spring</td>
<td>B-176687</td>
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<td></td>
<td>B-684746</td>
<td>Component of top hinge assembly</td>
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<td>Stop Assembly, Adjustable</td>
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<td>Component of door assembly</td>
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<td>Stop Assembly, Door</td>
<td>B-176782</td>
<td>Component of door assembly</td>
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<tr>
<td>Stop Assembly, Spring</td>
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<td>Component of track assembly</td>
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<tr>
<td>Track Assembly</td>
<td>B-178483</td>
<td>Consists of track, spring stop assembly, angle, and bumper</td>
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<td>Track</td>
<td>B-185579</td>
<td>Component of track assembly</td>
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<tr>
<td>Washer, Plain Cres, 5/16 std</td>
<td>Obtain locally</td>
<td>Component of booth anchoring bracket</td>
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</tbody>
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