

SWITCHBOARD POSITION CLOCKS

KS-14156 L13, L14, L15, AND L16

REPLACEMENT PROCEDURES

1. GENERAL

1.01 This section covers the information necessary for replacement of KS-14156 L13, L14, L15, and L16 switchboard position clocks.

1.02 This section is reissued to delete references to piece parts which are no longer available. The section title and procedures have been changed accordingly. Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

2. REPLACEMENT PROCEDURES

2.01 *List of Tools*

CODE OR SPEC NO.	DESCRIPTION
TOOLS	
417A	1/4- and 3/8-inch hex. open double-end flat wrench
R-2958	Allen socket screw wrench
—	3-inch C screwdriver

2.02 *General:* To replace the clock, it will be necessary to remove the mechanism from the connecting block as covered in 2.03 or 2.04, depending on the clock on which the work is being done.

2.03 *Panel-Mounted Clocks:* To remove the clock mechanism, remove the faceplate mounting screws using the 3-inch C screwdriver and remove the faceplate. Remove the locking screw from the back of the clock case using the R-2958 wrench. Remove the clock case. Pull the clock mechanism away from the connecting block while lifting upwards on the mounting clip.

2.04 *Well- and Surface-Mounted Clocks:* Remove the locking screw from the back of the clock case using the R-2958 wrench. Remove the clock case. Pull the clock mechanism away from the connecting block while lifting upwards on the mounting clip.

2.05 *Installation of New Clocks:* Install the new clock mechanism into the connecting block; then install clock case and locking screw using the R-2958 wrench. Refer to Section 030-114-811 for positioning information.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement