RESISTANCE LAMPS TESTS AND INSPECTIONS

1. GENERAL

1.01 This section describes the method of inspecting resistance lamps and sockets used in various circuits in central offices. It also describes the inspection of the designations on the resistance lamp mounting plates or panels.

1.02 Before making the inspection, reference shall be made to the information given in Part 4 of this section and to the equipment or circuit drawings covering the circuit in which the resistance lamp is used. Except in cases necessary to obtain satisfactory circuit operation, a lamp of a superseded type need not be replaced by the later type unless the lamp is defective and the stock of superseded lamps is exhausted.

1.03 Since use of the wrong type of resistance lamp may impose an improper condition on the equipment, it is important that the proper type lamp be used.

METHOD

STEP ACTION

- Inspect lamp for proper type 1
- 2 Inspect resistance lamp mounting plates or panels to determine that designations are correct and legible
- Inspect equipment for freedom from dust 3
- Ъ Inspect socket for damage, looseness, or loose wiring
- 5 Inspect lamp for firm mounting in socket

4. LIST OF RESISTANCE LAMPS

4.01 The following list shows the proper type of resistance lamp to be used for replacement purposes if superseded types specified on equipment or circuit drawings are not available.

Initial Type Lamp+	Later Type Lamp+	Present Type Lamp	
-	-	11A	
-	-	11B	
-	-	11C	
-	8 a	12A	
1A,6A	8 B	12B	

+Manufacture discontinued.

+Manufacture discontinued. *The replacement for the 6C, 6D, 8E, and 12E lamps in coin control circuits is the 12L lamp.

Copyright,	1957,	by	American	Telephone	and	Telegraph	Company
			Printed	in U.S. A	۱.		

1.04 Exercise care when inspecting lamps to

avoid interruption of service. Consideration should be given to possible service reactions when replacing lamps or sockets. Take associated equipment out of service, if practicable.

1.05 Resistance lamps which are glowing indicate possible circuit trouble and may be hot to the touch.

1.06 If in the course of inspection a lamp loose in the socket or a loose socket is found, the continuity of the circuit through the lamp should be checked by means of the test receiver after correcting the condition and also after making any replacements.

2. APPARATUS

2.01 No. 716C receiver (or equivalent), with a W2AB cord equipped with two No. 360A tools (No. 2W21A cord), KS-6278 connecting clip, and No. 411A test pick (for checking continuity of circuit through resistance lamps).

VERIFICATION

Agrees with circuit or equipment drawing and information in Part 4

Agrees with circuit or equipment drawing

Check by wiping with clean KS-2423 cloth

Later

Type Lamp+

8C

8D

8E*

8**f**

8g

8н

8J

12M

13M

Check by eye and feel

Check by feel

Initial

Type Lamp+

1B,6B,7B 10,60*,70

1D,6D*

1E,5A,6E

2,6F

3,6G

60 Volt, 50 Watt

Page 1 1 Page

Present

Type Lamp

12C

12D

12E*

12F

120

12H

12J 12L*

13L