# COIN TRUNK CIRCUIT SD-32539-01 ARRANGED FOR COIN FIRST SERVICE OPERATION TESTS USING TRUNK TEST SET SD-90469-01 OR

# SD-90469-02 (J-94710A)

### **STEP-BY-STEP SYSTEMS**

#### 1. GENERAL

1.001 This addendum supplements Section 226-521-506, Issue 2.

1.002 It is issued to describe a method of obtaining J lead continuity when the *TELTONE*\*
M-911A Coin Free Adapter (CFA) circuit pack (M-911-16) is removed.

The following changes apply to Part 1 of the section:

• 1.11 — added

- 1.12 added
- 1.13 added
- 1.14 added

\*Registered trademark of TELTONE Corporation

1.11 Where the selector under test is associated with a CFA, the M-911-16 circuit pack should be removed from the card file. This will automatically busy out the linefinder in preparation for testing. However, leads J and J1 (TELTONE connector pins 18 and 19) must be shorted to provide continuity of the J lead which will allow the associated coin trunk to function properly. (See Fig.1.)

**1.12** On completion of the test at each selector, ensure that the short is removed and the CFA circuit pack is replaced in the card file.

**1.13** When all selectors have been tested, make call-through tests on every selector associated with the CFA.

1.14 Refer to Section 226-521-900PT for general information on the TELTONE M-911A Coin Free Adapter.

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NOTICE Not for use or disclosure outside the 5.55

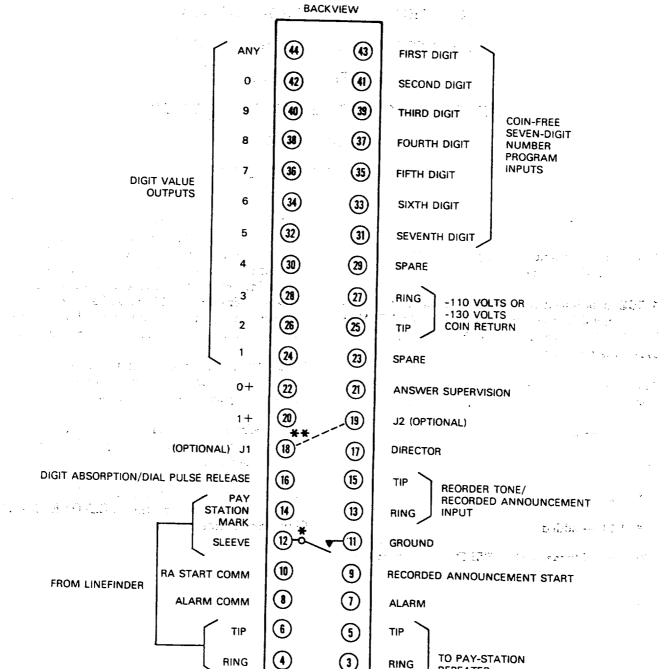
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## ADDENDUM 226-521-506PT



\* Pins 11 and 12 short together to automatically busy out the linefinder when the circuit card is not inserted into the connector.

(1)

SLEEVE

(2)

BATT

REPEATER

\*\* When testing equipment associated with the Coin Free Adapter, and M-911-16 circuit pack has been removed to make the linefinder busy, pins 18 and 19 must be shorted to provide J lead continuity to the coin trunk circuit (AB option).

**Coin Free Adapter Connector Pins** 

Fig. 1

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