

**COIN CONNECTOR  
AND ASSOCIATED COIN CONTROL TRUNK CIRCUIT  
COIN AND RERING TESTS  
STEP-BY-STEP SYSTEMS**

**1. GENERAL**

**1.01** This section describes a method of testing the coin disposal and rering features of the coin connector circuit SD-33022-01 and the associated coin control trunk circuit SD-32289-01.

**1.02** These tests require actions and verifications at the switchboard position and calls for the use of a local coin station, in addition to a noncoin station, either to be used as desired when talking to an operator at the switchboard.

**1.03** Tests of pulsing under loop and leak condition and cut-through and busy condition including the timed release test, for the coin connector shall be performed in accordance with sections covering connector tests.

**1.04** In performing these tests, office records should be consulted to determine which digits will direct the call to the coin station.

**1.05** Precautions should be taken in performing these tests to avoid adversely affecting service from the coin connectors.

**1.06** Make the coin disposal and rering tests on all coin control connectors, making the earlier choice connectors busy in the approved manner.

**1.07** Local instructions should be followed for recording and reporting any register operations caused by performing these tests.

**2. APPARATUS**

**2.01** One local noncoin station and one local coin station, preferably located near the connectors to be tested.

---

**3. METHOD**

STEP	ACTION	VERIFICATION
1	At local noncoin station — Establish call to switchboard (see 1.02).	
2	At switchboard — Request that call be made to local coin station.	At coin station — Station bell rings. Ringing silenced when receiver is lifted from hook.
3	At coin station — Deposit coin in coin box, leave receiver off hook.	
4	At switchboard — Operate CR (coin return) key momentarily.	At coin station — Coin returned.
5	At coin station — Insert coin in coin box again.	

**SECTION 226-440-500**

<b>STEP</b>	<b>ACTION</b>	<b>VERIFICATION</b>
6	At switchboard — Operate CC (coin collect) key momentarily.	At coin station — Coin collected.
7	At coin station — Restore station receiver.	
8	At switchboard — Ring coin station momentarily.	At coin station — Station bell rings from machine ringing.
9	At coin station — Lift receiver.	At coin station — Station bell silenced.
10	At switchboard — Ring coin station.	At coin station — Station bell operated from continuous ringing (with receiver off hook).
11	At switchboard — Restore ringing key.	At coin station — Station bell silenced.
12	Disconnect local coin and noncoin stations.	Connector released.