

PLEASE NOTE:

1C/2C-TYPE COIN TELEPHONE SET

DETAILED DESCRIPTION

FOREMAN 02.....	
FOREMAN 03.....	
FOREMAN 04.....	
FOREMAN 05.....	
FOREMAN 06.....	
FOREMAN 07.....	
FOREMAN 08.....	
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FOREMAN 10.....	
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1. GENERAL

1.01 The 1C/2C coin telephone set is capable of providing coin service in either coin first (CF) or dial tone first (DTF) systems. The set can be converted in the field from one mode of operation to the other.



Components in this set are designed to operate reliably in a temperature range between - 20 degrees and + 140 degrees fahrenheit.

1.02 The 1C/2C set is available with rotary or TOUCH-TONE® dial.

1.03 Codes for the 1C- and 2C-type sets are described in Table A.

TABLE A
CODE SIGNIFICANCE

CODE	FIRST NO.	LETTER	SECOND NO.
1C1	Box Type	CF or DTF Mode (Convertible)	Rotary Dial
1C2			TOUCH-TONE Dial
2C1	Panel Type		Rotary Dial
2C2			TOUCH-TONE Dial

1.04 Abbreviations used in this section are as follows:

CF—Coin First

DTF—Dial Tone First

TT—TOUCH-TONE Dial

DP—Dial Pulse

DON—Dial Off Normal

HT—Hopper Trigger

CR—Coin Relay

RE—Reset Electromagnet

CO—Central Office

TSPS—Traffic Service Position System

SH—Switchhook

SCR—Silicon Controlled Rectifier (voltage and current controlled electronic switching)

2. FUNCTIONS

Coin Chute (Fig. 1)

2.01 Nickel Operation—Valid Coin Accepted (Fig. 2):

- (1) Nickel is deposited in coin entrance and passes magnetic trap.
- (2) Nickel continues and is checked for size and weight as the nickel separator rotates.
- (3) Nickel is channeled into the nickel magnet area.
- (4) The nickel magnet sets up an eddy current effect in the coin which slows its movement down the chute.
- (5) The nickel continues on, falls toward the rear of the chute, hits the nickel anvil, bounces over the nickel divider, and is accepted.

2.02 Nickel Operation—Coin Rejected (Fig. 2):

- (1) Light weight magnetic coins will be stopped by the magnetic trap. Heavier coins will be stopped by the nickel magnet.
- (2) If the size or weight is incorrect, it will be stopped at various locations in the chute and must be retrieved by operation of the coin release mechanism.
- (3) If the eddy current characteristics are incorrect, the bounce on the nickel anvil will cause the coin to be rejected.

2.03 Dime Operation—Valid Coin Accepted (Fig. 3):

- (1) Dime is deposited in coin entrance and passes magnetic trap.
- (2) Dime continues and is checked for size and weight as the dime separator rotates.

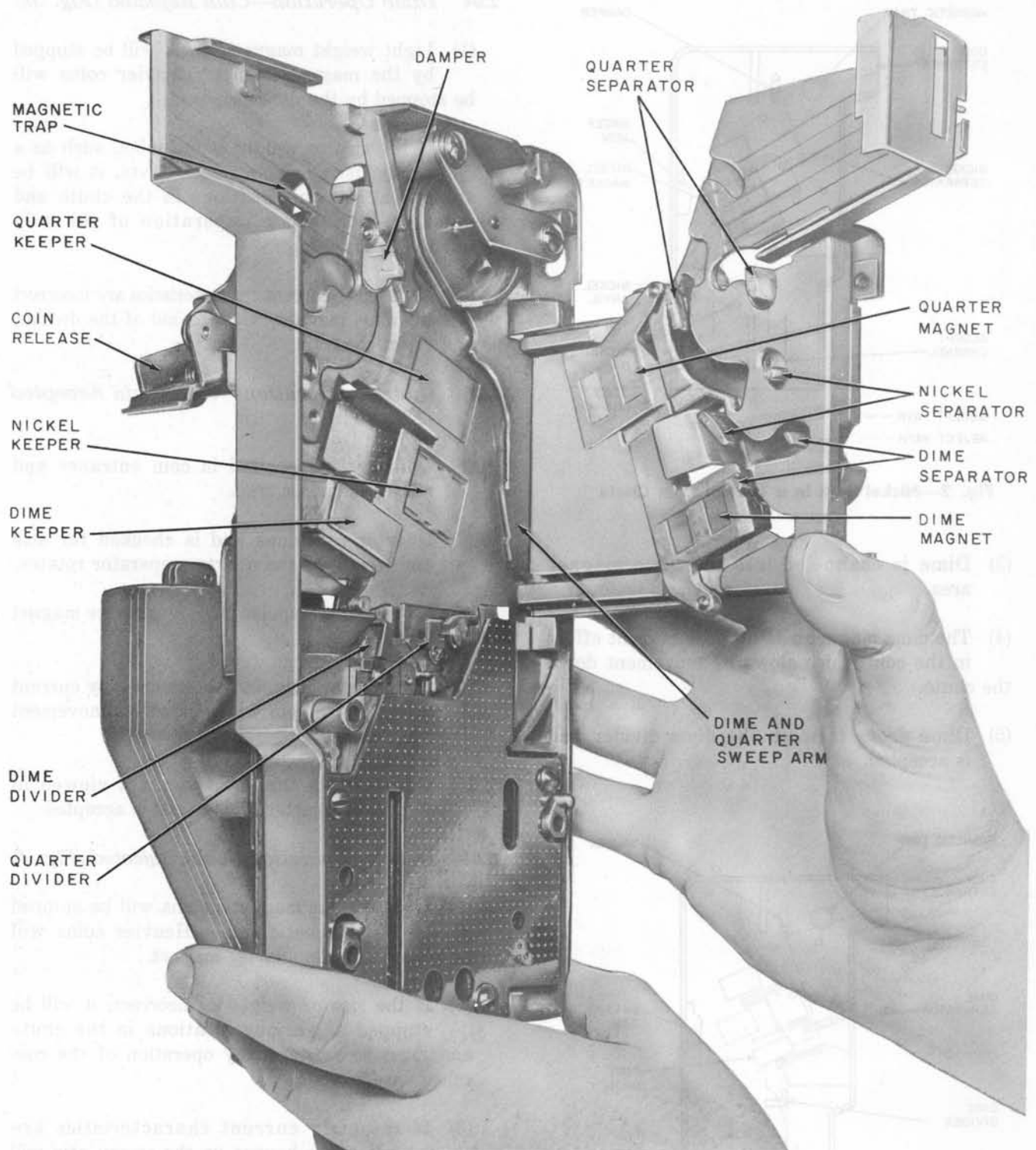


Fig. 1—Typical Coin Chute

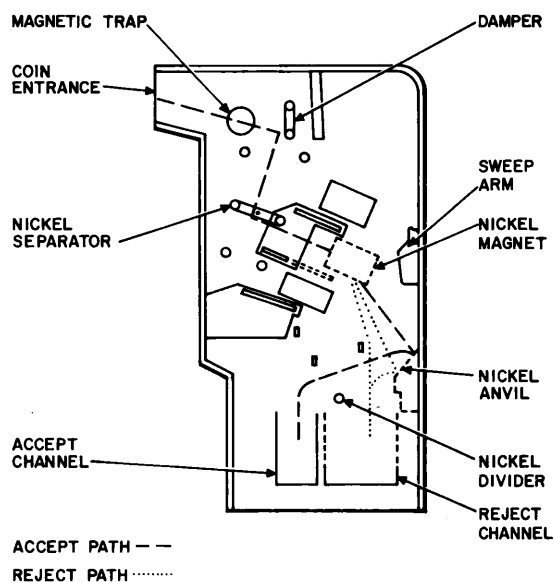


Fig. 2—Nickel Path in a Typical Coin Chute

- (3) Dime is channeled into the dime magnet area.
- (4) The dime magnet sets up eddy current effect in the coin which slows its movement down the chute.
- (5) Dime drops through the dime divider and is accepted.

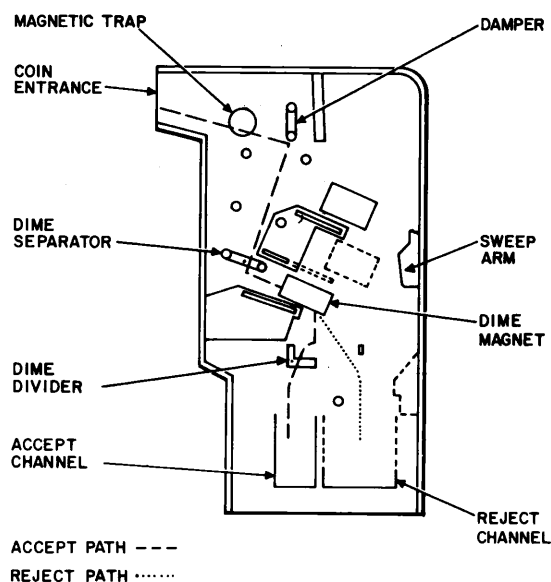


Fig. 3—Dime Path in a Typical Coin Chute

2.04 Dime Operation—Coin Rejected (Fig. 3):

- (1) Light weight magnetic coins will be stopped by the magnetic trap. Heavier coins will be stopped by the dime magnet.
- (2) If the size or weight is incorrect, such as a penny used in coin phone tests, it will be stopped at various locations in the chute and must be retrieved by operation of the coin release mechanism.
- (3) If the eddy current characteristics are incorrect the dime magnet, with the aid of the divider, will reject the coin.

2.05 Quarter Operation—Valid Coin Accepted (Fig. 4):

- (1) Quarter is deposited in coin entrance and passes magnetic trap.
- (2) Quarter continues and is checked for size and weight as the quarter separator rotates.
- (3) Quarter is channeled into the quarter magnet area.
- (4) The quarter magnet sets up an eddy current effect in the coin which slows its movement down the chute.
- (5) Quarter hits the right side (as viewed in Fig. 4) of quarter divider and is accepted.

2.06 Quarter Operation—Coin Rejected (Fig. 4):

- (1) Light weight magnetic coins will be stopped by the magnetic trap. Heavier coins will be stopped by the quarter magnet.
- (2) If the size or weight is incorrect, it will be stopped at various locations in the chute and must be retrieved by operation of the coin release mechanism.
- (3) If the eddy current characteristics are incorrect, the bounce on the sweep arm will cause the coin to be rejected.

2.07 Coin Release Mechanism Operation:

- (1) The magnetic trap is withdrawn to release trapped magnetic material.

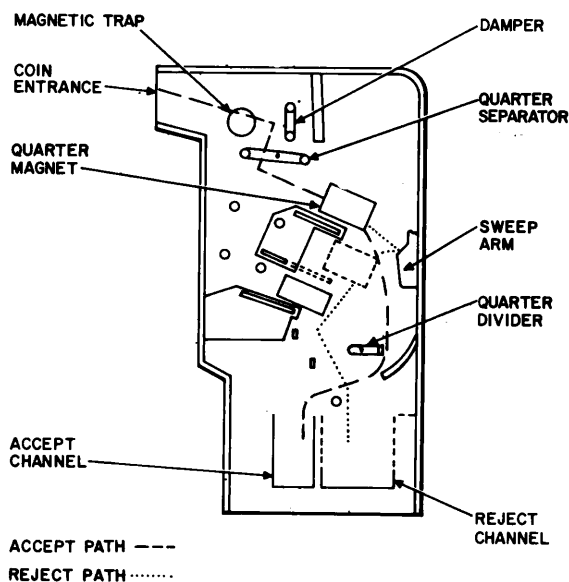


Fig. 4—Quarter Path in a Typical Coin Chute

- (2) The chute opens to release coins stopped at various locations.
- (3) Sweep arms clear material from the coin magnet areas and direct stopped material to the reject channels.

Totalizer (Fig. 5)

2.08 The totalizer is an electromechanical device that has the ability to register initial rate deposits, prepare the set for calling, and signal coin denominations to the operator. Minimum loop current required to operate the totalizer reliably is 20 milliamps.

2.09 Accepted coins fall through the chute and strike totalizer arms, which project into the chute. Nickels and dimes strike the lower arm while quarters strike the upper arm. Arm deflection causes a ratchet wheel to rotate and operate a cam. Each cog on the ratchet wheel represents a 5-cent increment. The cam shaft is rotated 10 degrees by each nickel deposited, 20 degrees by each dime, and 50 degrees by each quarter.

2.10 The totalizer contains several components described as follows:

A. DTF Mode

(1) *T1 (Initial Rate) Contacts:*

- (a) Its normally open contacts, when operated, provide a path for the initial rate ground test.
- (b) Its normally closed contacts allow totalizer to store deposits up to initial rate before reading out.

(2) *T2 (Totalizer Off Normal) Contacts:*

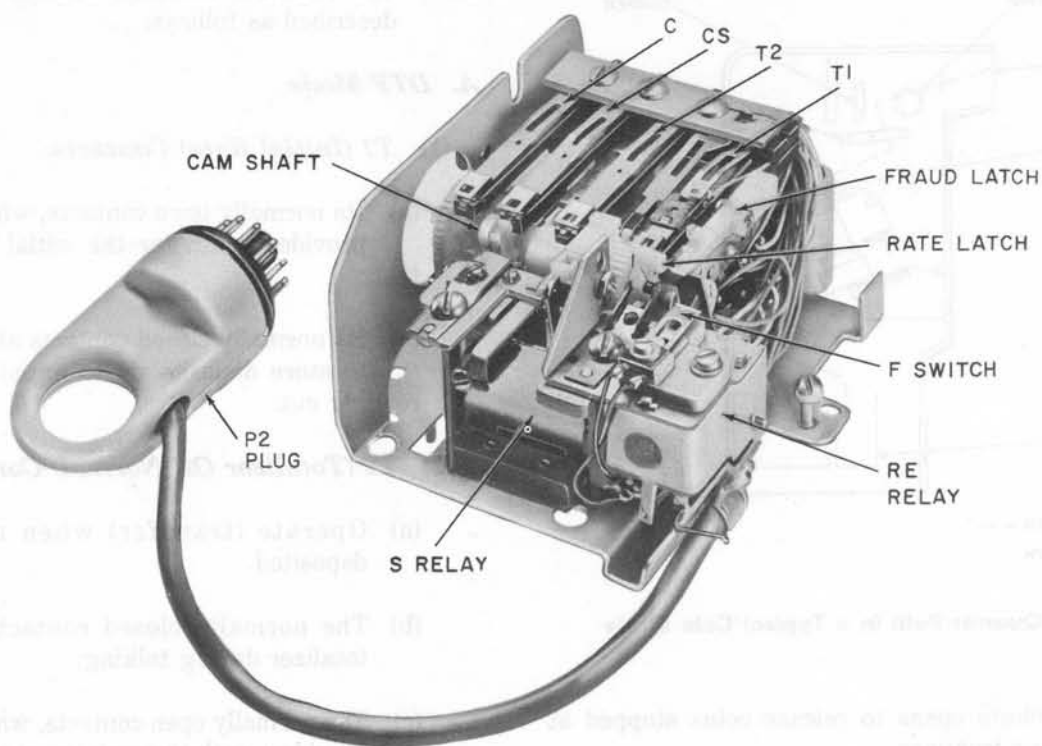
- (a) Operate (transfer) when any coin is deposited.
- (b) The normally closed contacts short the totalizer during talking.
- (c) The normally open contacts, when operated, provide a path through the speech network to allow totalizer to restore to normal on hang-up.

(3) *S (Stepping) Relay and its S1 Contacts:*

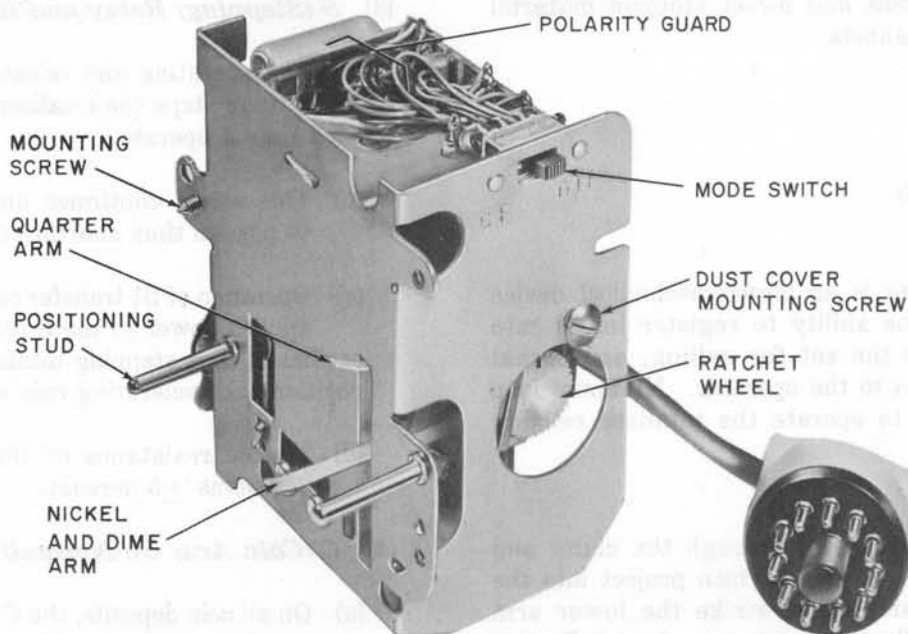
- (a) The operating and releasing action of the S relay steps the totalizer back 10 degrees each time it operates.
- (b) This action continues until T2 goes back to normal thus shorting the totalizer.
- (c) Operation of S1 transfer contacts alternately applies power to the S relay and coin tone oscillator, thus stepping totalizer back to home position and generating coin signals.
- (d) The dc resistance of the S relay coil is 230 ohms ± 5 percent.

(4) *C (Coin Arm Off-Normal) Contacts:*

- (a) On all coin deposits, the C contacts transfer to prevent the totalizer from stepping back while the coin arm is held down by a coin.
- (b) The normally closed C contacts, when opened, remove the current path from



VIEW A



VIEW B

Fig. 5—1A Totalizer

the S relay while the normally open contacts, when closed, connect a click suppression circuit.

(5) ***CS (Coin Signal Speed Changing) Contacts:***

- (a) The CS contacts operate only on quarter deposits.
- (b) The normally closed CS contacts open to allow more voltage across the S relay, thus providing a faster readout.
- (c) The normally open CS contacts bypass the normally closed C contacts to allow the S relay coil to energize thereby allowing early totalizer response before the quarter arm returns to normal.

(6) ***RE (Reset Electromagnet):***

- (a) The primary function of the RE relay is to reset the T1 contacts to normal on coin collect or refund pulses.
- (b) When the initial rate is registered in the totalizer, the T1 contacts operate and the spring loaded rate latch engages holding T1 in its operated position.
- (c) When the RE armature operates, it disengages the rate latch and T1 restores to normal.
- (d) A second function of the RE relay is to control the F (fraud) switch.

(7) ***Antifraud Provisions (F Switch Contacts and Fraud Latch)***

- (a) Operation of the RE opens the F switch.
- (b) The fraud latch drops down each time the totalizer goes off home position.
- (c) If the RE operates while the fraud latch is down (totalizer off home position) the F switch will open and be held open by the fraud latch until the totalizer steps back to home position, thus preventing the possibility of fraudulently satisfying the initial rate ground check. This prevents calls from being made for less than initial rate.

- (8) ***Polarity Guard:*** The polarity guard around the totalizer circuit allows it to operate on positive or negative battery.

B. CF Mode

(1) ***T1 (Initial Rate) Contacts:***

- (a) The normally open contacts operate to close the ring lead and cause CO ground start when initial rate is deposited.
- (b) The normally closed contacts open to remove dial short when initial rate is deposited.

(2) ***T2 (Totalizer Off-Normal) Contacts:***

- (a) Operate (transfer) when any coin is deposited.
- (b) The normally closed contacts short the totalizer during talking.
- (c) The normally open contacts when operated, provide a path through the speech network to allow totalizer to restore to normal on hang-up.

(3) ***S (Stepping) Relay and Its S1 Contacts:***

- (a) The operating and releasing action of the S relay steps the totalizer back 10 degrees each time it operates.
- (b) This action continues until T2 goes back to normal thus shorting the totalizer.
- (c) Operation of S1 transfer contacts alternately applies power to the S relay and coin tone oscillator, thus stepping totalizer back to home position and generating coin signals.
- (d) The dc resistance of the S relay coil is 230 ohms ± 5 percent.

(4) ***C (Coin Arm Off-Normal) Contacts:***

- (a) On all coin deposits, the C contacts transfer to prevent the totalizer from stepping back while the coin arm is held down by a coin.

(b) The normally closed C contacts, when opened, remove the current path from the S relay; while the normally open contacts, when closed, connect a click suppression circuit.

(5) **CS (Coin Signal Speed Changing) Contacts:**

- (a) The CS contacts operate only on quarter deposits.
- (b) The normally closed CS contacts open to allow more voltage across the S relay, thus providing a faster readout.
- (c) The normally open CS contacts bypass the normally closed C contacts to allow the S relay coil to energize, thereby allowing early totalizer response before the quarter arm returns to normal.

(6) **RE (Reset Electromagnet):**

- (a) The primary function of the RE relay is to reset the T1 contacts to normal on coin collect or refund pulses.
- (b) When the initial rate is registered in the totalizer, the T1 contacts operate and the spring loaded rate latch engages and holds T1 in its operated position.
- (c) When the RE armature operates, it disengages the rate latch and T1 restores to normal.
- (d) A second function of the RE relay is to control the F (fraud) switch.

(7) **Antifraud Provision (F Switch Contacts and Fraud Latch):**

- (a) The F switch provides no essential function in the CF mode.
- (b) The fraud latch operates when totalizer is off normal and RE is operated, thus preventing fraudulent ground start.

(8) **Polarity Guard:** The polarity guard around the totalizer circuit allows it to operate on positive or negative battery.

2.11 Output characteristics of the totalizer are as follows:

(1) **Tone Pulsing:**

- (a) Fast readout (quarter only)—5 beep tones
 - (1) Pulsing rate—12-17 PPS
- (b) Slow readout (nickel and dime only)
 - (1) Nickel—1 beep tone
 - (2) Dime—2 beep tone
 - (3) Pulsing rate—5-8.5 PPS

Coin Chassis (Fig. 6)

2.12 The coin chassis is a framework for mounting electrical components as follows:

- (1) **B Relay**—The B relay contacts close during totalizer readout and place a capacitor across the speech circuit to prevent the customer from hearing coin signals.
- (2) **Coin Signal Oscillator**—Generates 2200 Hz tone signal, controlled by totalizer readout indicating to the operator what value of coin has been deposited.
- (3) **A Relay**—Provides ground lifting in DTF mode and controls totalizer readout in CF mode.

Dial and Housing Assembly (Fig. 7)

2.13 The dial and housing assembly contains the switchhook contacts and rotary or TOUCH-TONE dial. The switchhook contacts are operated as the handset is lifted. Contacts SH1, SH2, and SH4 perform the same functions in both CF and DTF modes. SH3 differs as described in (3).

- (1) **SH1**—When operated, SH1 connects the receiver in the speech circuit. The normally closed contacts (when handset is on hook) provide for insufficient deposit refund.
- (2) **SH2**—A mercury switch, connected in parallel with SH4, to prevent switchhook dialing.

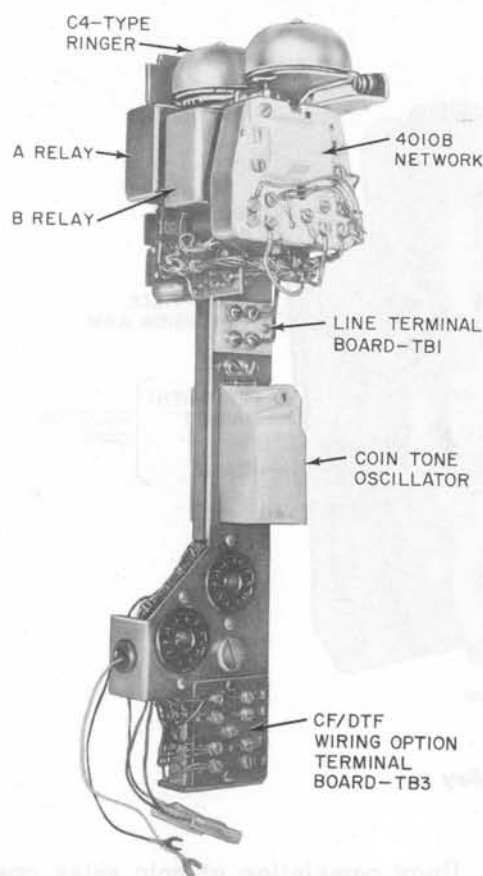


Fig. 6—1A Coin Chassis

(3) **SH3**—In the DTF mode, its normally closed contacts, when operated, allow totalizer to store deposits up to initial rate before reading out. In CF mode (handset on hook), SH3 normally closed provides a short path to permit insufficient deposit refund.

(4) **SH4**—Closes ring lead when operated.

(5) **Rotary dial contacts:**

(a) DP—Dial pulsing contacts

(b) DON 1—Operates when dial is off normal. Shorts receiver to prevent acoustic shock.

(c) DON 2—Used in DTF mode only. Prevents totalizer readout during dialing.

(6) **TOUCH-TONE dial common switch:**

(a) The break contact (y-z) places a resistor in series with the receiver to enable customer to hear low level TOUCH-TONE signals.

(b) The transfer contacts (v-e and w-x) disconnect the transmitter and connect the dial oscillator.

(c) The make contact (s-t) is used in DTF mode only. It prevents totalizer readout during dialing.

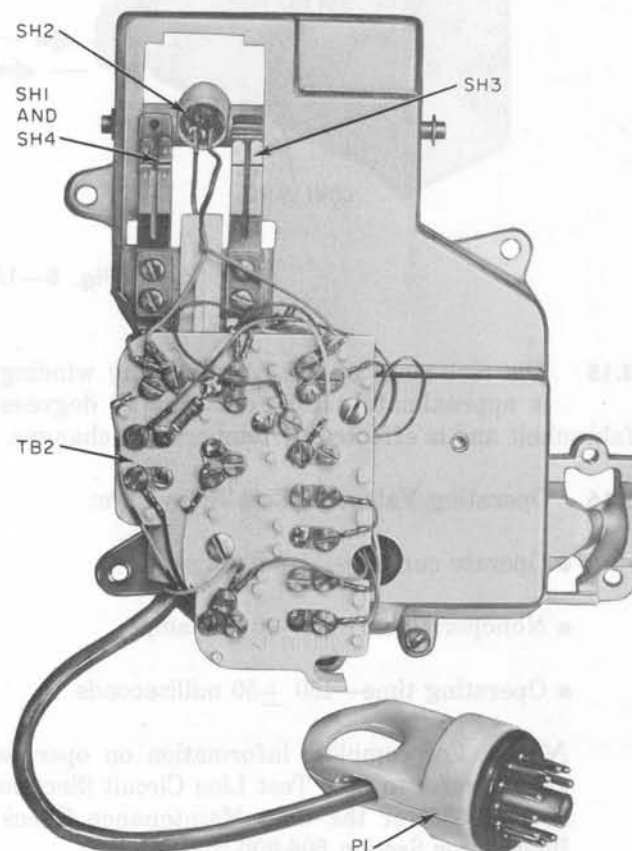


Fig. 7—Typical Dial Housing and Switchhook Assembly

Coin Relay and Hopper Assembly (Fig. 8)

2.14 The coin relay and hopper assembly is an electromechanical unit which controls the coin collect or coin refund function.

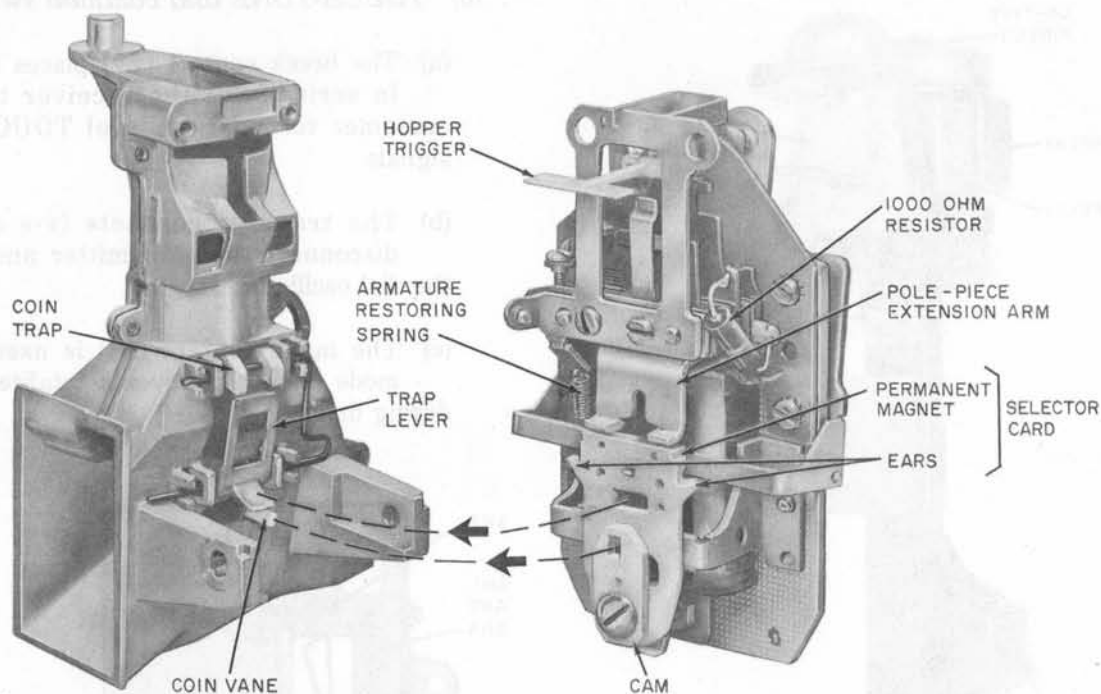


Fig. 8—1AA Coin Relay

2.15 The resistance of the 1A coin relay winding is approximately 1020 ohms at 70 degrees fahrenheit and is effected by temperature changes.

2.16 Operating Values of Coin Relays are:

- Operate current—41 milliamps
- Nonoperate current—30 milliamps
- Operating time—450 \pm 50 milliseconds

Note: For complete information on operate values, refer to Coin Test Line Circuit (Section 506-100-130) or the Coin Maintenance Check Booklet (or Section 506-900-503).

2.17 Hopper trigger contacts (HT) are closed by the first coin deposited. All coins deposited are temporarily stored in the hopper, on the coin trap, until dumped when the coin relay operates.

2.18 The selector card is polarized to move to the right or left, depending on the polarity of the central office voltage applied. This mechanically operates the cam which in turn operates the coin vane in hopper to collect or refund coins.

2.19 Upon completion of coin relay operating cycle, the HT and coin trap restore to normal.

Other Component Circuits (Fig. 9 through 12)

2.20 Speech Circuit: The speech circuit is a standard telephone speech network. The tip and ring connections are reversed with respect to the usual 500 set connections to guarantee a path from tip to ground that does not go through the transmitter. The ground connection is at the ac balance point of the network to reduce noise due to unbalance when the ground is connected.

2.21 Ground Lifting Circuit (Used in DTF only) (Fig. 9 and 10):

- (a) The ground lifting circuit is composed of the A relay, a polarity guard, and associated varistors, resistors, and capacitors. When loop current is flowing in the ring lead, the A relay operates to remove the ground connection at the station. Removal of ground at the station reduces noise unbalance.

- (b) Capacitors outside the polarity guard lower the ac impedance and prevent transients induced by collect or refund pulses.

2.22 Coin Return Network (Used in DTF only) (Fig. 9 and 10):

- (a) The coin return network is composed of an SCR, a zener diode, and associated resistors, thermistor, and diode. The principle function of this circuit is to allow refund to occur if the T1 contact in the ground lead is open.
- (b) When the high negative voltage coin pulse is applied to the tip lead, the SCR switches and permits current to flow allowing coin relay and RE to operate.
- (c) When -48 volts is applied to the tip lead, during the initial rate ground test, current flows if T1 is operated. The -48 volts is insufficient to switch the SCR.
- (d) When the coin present test is made with +48 volts on the tip lead, the diode bypasses the network to allow successful completion of the test.
- (e) The zener diode controls the firing level (67 volts) of the SCR.
- (f) Resistors and thermistor are used to compensate for temperature variation.

2.23 Tip Relay Circuit (Used in CF only) (Fig. 11 and 12):

- (a) The A relay circuit is placed in the tip lead in the CF mode.
- (b) After initial rate deposit, and tip is grounded at the CO, the A relay operates and allows the totalizer to read out after each subsequent coin deposit.

3. THEORY OF OPERATION

DIAL-TONE-FIRST SERVICE (Fig. 9 and 10)

Originating a Call

3.01 In DTF service, the central office line relay is wired for loop start (ring -48 volts; tip grounded).

3.02 When the handset is lifted, switchhook contacts SH3, SH2 and SH4, and SH1 operate in that order and loop current flows from the ring lead to tip. This path is through the A relay winding, the normally closed T2 contact, the operated SH1 and SH4 contacts, through the speech network to tip. Current through this path operates the CO line relay and the A relay to remove station ground. Dial tone is received.

3.03 Dialing With No Deposit Made:

- (a) If dialing a number with no deposit required, the number can be dialed immediately after dial tone is received and the call will be forwarded.
- (b) If dialing a number which requires a deposit, and no deposit is made, the initial rate ground test is made. This test occurs at different times (during or after dialing) in various switching systems.
 - During the initial rate ground test, the CO removes -48 volts from ring and connects it to tip, thus temporarily releasing the A relay.
 - When no ground is detected (indicating HT or T1 open), the initial rate test has not been satisfied and a recording will instruct the customer to reinitiate his call with the proper deposit.

3.04 For a partial deposit of initial rate, T2 operates as well as HT and the dial and talking path is maintained. This path is from the ring terminal through the A relay winding, through normally closed T1, operated SH3 contacts, DP contacts (rotary dial only), operated SH2 and SH4 contacts, through the speech network, transmitter, normally closed v-e contacts (TOUCH-TONE dial only), back through the speech network to tip.

3.05 Upon additional deposit to initial rate, T1 operates, removing the short from totalizer and B relay winding. This allows B relay to operate and current flow to the totalizer and coin signal oscillator. A path now exists from the ring terminal through the A relay winding, B relay winding, S (stepping) relay winding, C and S1 totalizer contacts, through DP contacts (rotary dial only), operated SH2 and SH4 contacts, through the speech network and transmitter, normally closed v-e contacts (TOUCH-TONE dial only), back through the speech

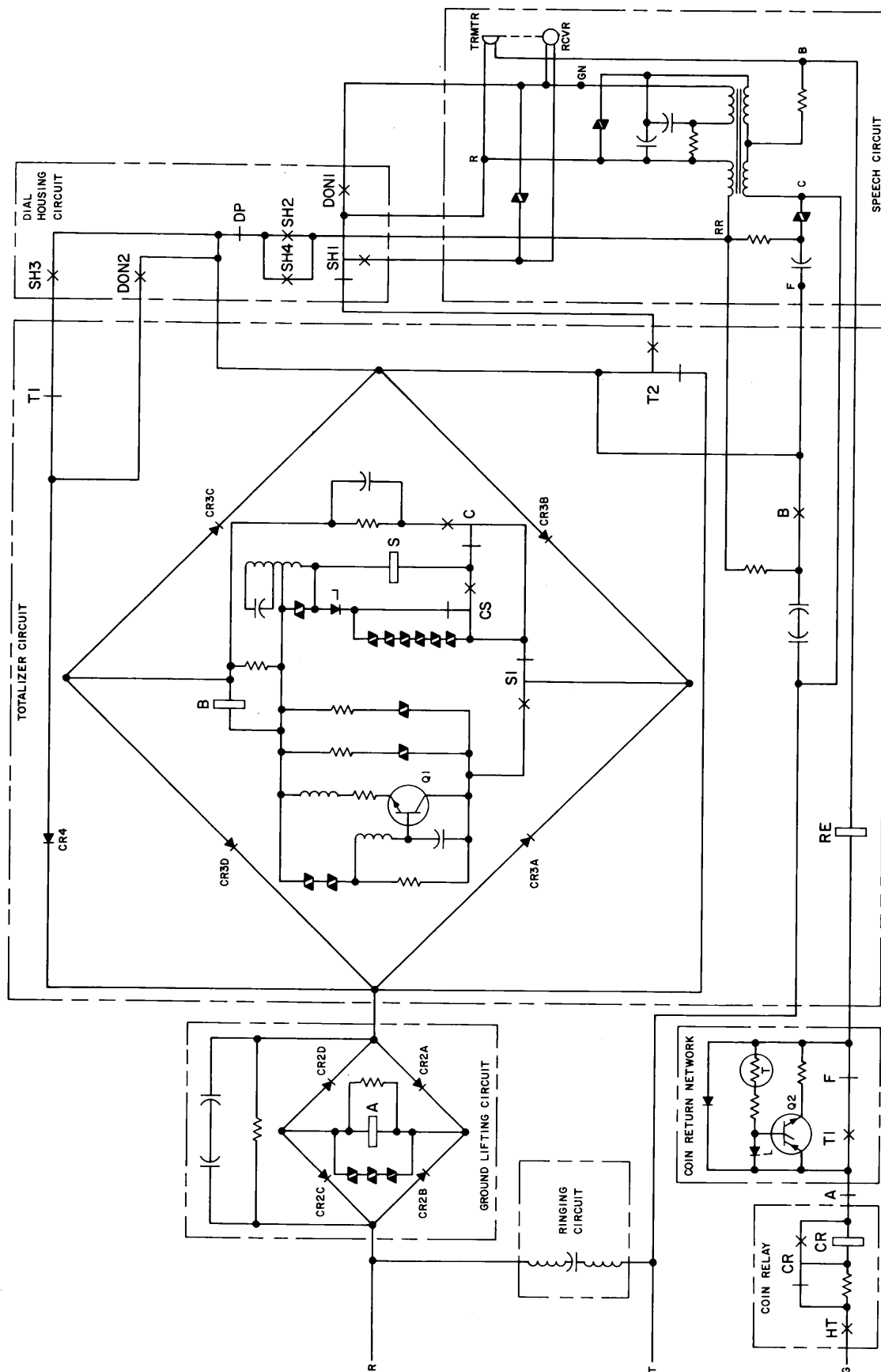


Fig. 9—1C1/2C1 Coin Telephone Set—Schematic (DTF Mode)

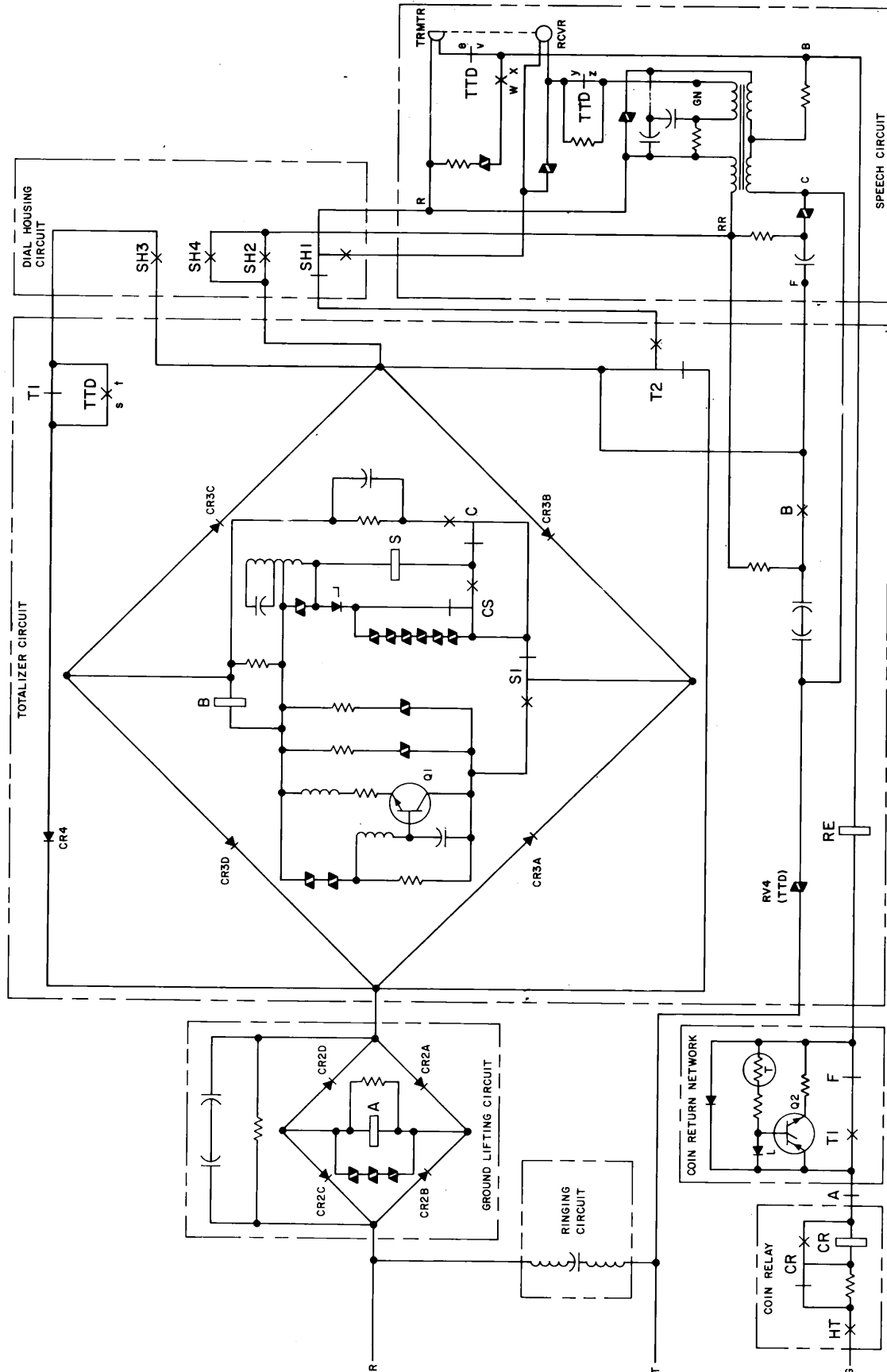


Fig. 10—1C2/2C2 Coin Telephone Set—Schematic (DTF Mode)

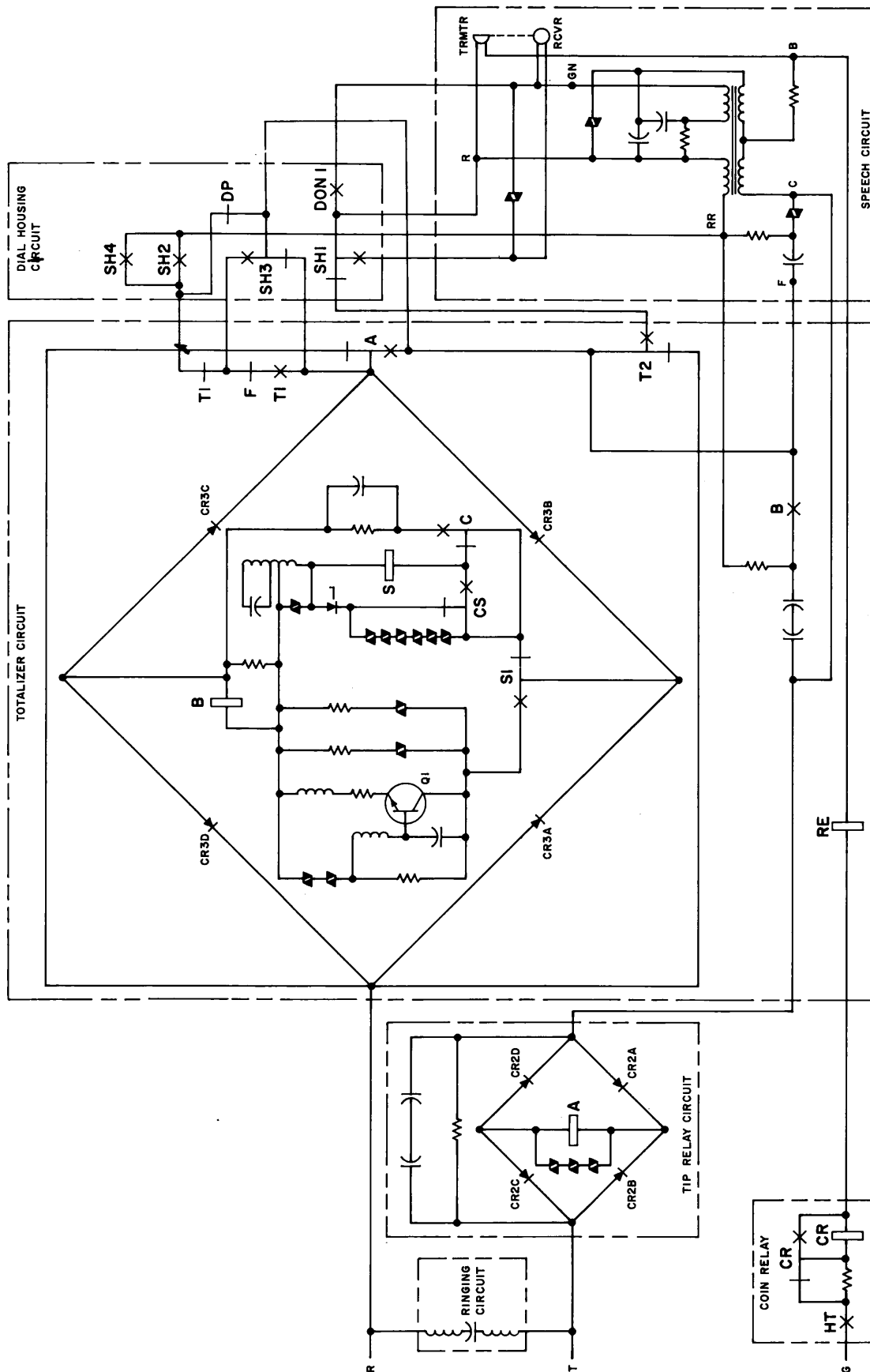


Fig. 11—1C1/2C1 Coin Telephone Set—Schematic (CF Mode)

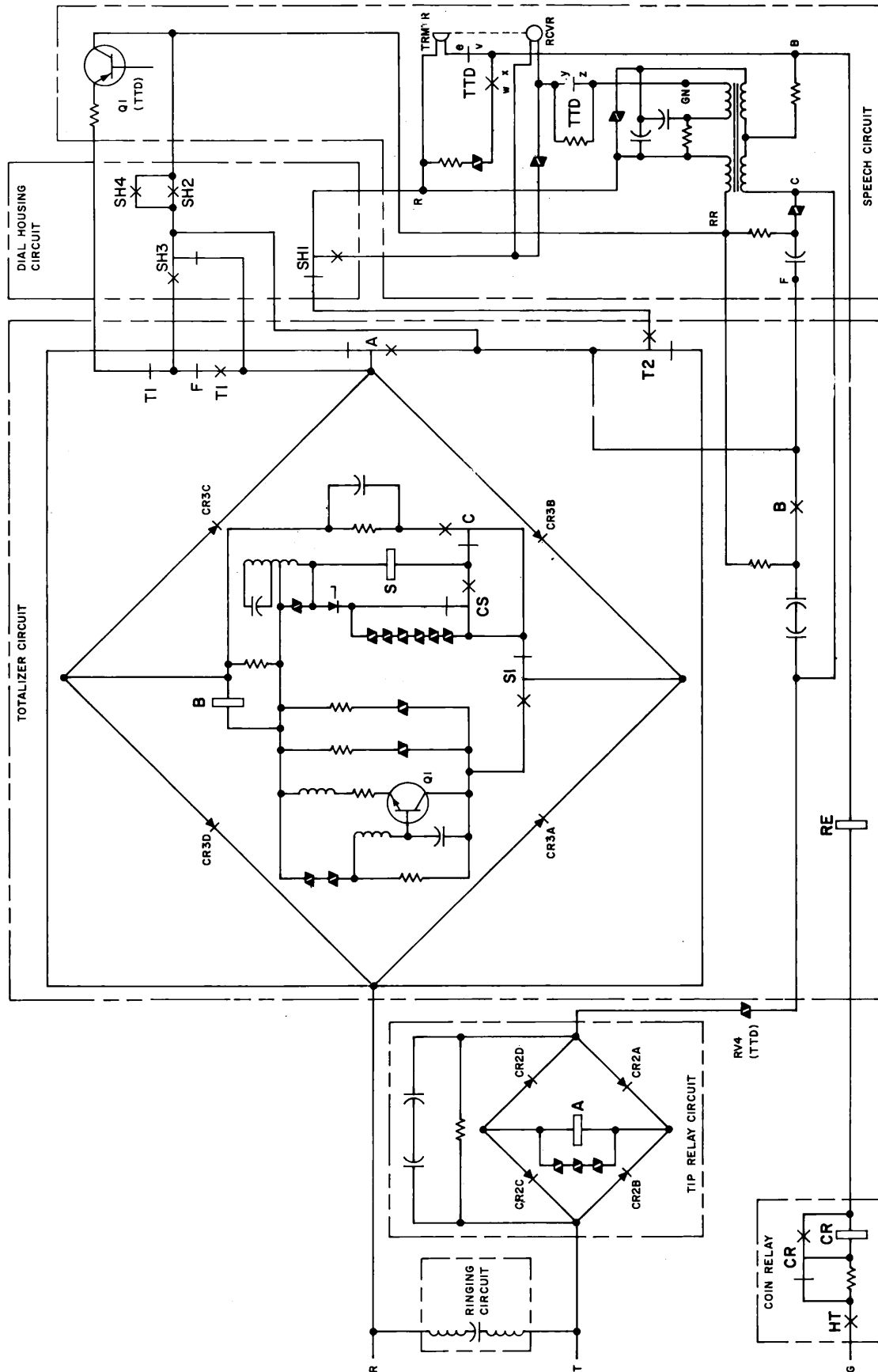


Fig. 12—1C2/2C2 Coin Telephone Set—Schematic (CF Mode)

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network to tip. As S1 transfers and the totalizer reads out, the coin tone oscillator is energized intermittently. The operated B relay shorts the speech circuit so the customer cannot hear the generated beep tones.

3.06 When the totalizer steps back to home, T2 restores, shorting the totalizer and B relay winding. The B relay releases, removing the AC short across the speech network. Even though the totalizer is returned to home position, T1 contact remains operated because it is mechanically latched in its transferred position.

3.07 A dialing and talking path now exists from the ring lead to tip. This path is through the A relay winding, normally closed T2 contacts, normally closed DP contacts (rotary dial only) operated SH2 and SH4, the speech network, transmitter, normally closed v-e contacts (TOUCH-TONE dial only) back through the speech network to tip.

3.08 With a rotary dial, the dial-off-normal contacts short out the receiver during dialing.

3.09 With a TOUCH-TONE dial, v-e contacts open while w-x contacts close during dialing, thus removing the transmitter from the speech network. Also the y-z contacts open, removing the shunt across the level limiting resistor to reduce oscillator sidetone in the receiver.

Restoring Set to Standby

3.10 Upon completion of call, customer hangs up handset, SH contacts restore, and the A relay releases. CO removes -48 volts from ring, ground from tip, and a collect (+115 to +135 volts) or refund (-115 to -135 volts) pulse is applied to tip, operating the coin relay and reset electromagnet (RE).

3.11 Operation of coin relay collects or refunds coin(s), and operation of RE unlatches totalizer contact T1.

3.12 The operated coin relay closes its make contact causing the current to bypass the relay and flow through the resistor which was previously shorted. The short across the relay winding causes the relay to be slow release. The resistor, having approximately the same resistance as the coin relay winding, is placed in the circuit

to protect relay contacts in the CO and HT contacts in the set.

3.13 As the coin relay releases, the HT contacts open, placing the coin phone in its idle or standby condition.

Call Abandoned

3.14 *Partial Initial Rate Deposited (3.04):*

(a) Upon hanging up handset, SH contacts restore. When SH3 restores, the short around the totalizer is removed and current flows through the A relay winding, polarity guard, B relay winding, S relay winding, C and S1 contacts, operated T2, normally closed SH1, and the speech network to tip.

(b) Operation and release action of the S relay causes the totalizer to step back to its home position.

(c) When the totalizer has been stepped to home, T2 contact restores, shorting the totalizer and opening the telephone circuit. Shorting the totalizer releases the B relay. Opening the circuit releases the A relay. Both relays restore to normal.

(d) The CO, detecting the open circuit, applies -115 to -135 volts return battery to tip side of line to return the deposit. This causes the coin relay and RE to operate.

(e) As the coin relay releases, HT opens, placing set in its idle or standby condition.

3.15 *Initial Rate Deposited (3.05):*

(a) Upon hanging up handset, SH contacts restore and A relay releases. CO removes -48 volts from ring, ground from tip, and a refund (-115 to -135 volts) pulse is applied to tip, operating the coin relay and RE, thus releasing T1.

(b) As the coin relay releases, HT opens, placing set in its idle or standby condition.

Nickel Local Overtime

3.16 After the called party answers, the CO initiates timing.

3.17 When the initial talk period has ended, collect voltage is applied and the initial deposit is collected.

3.18 After approximately a 30 second interval, a coin supervisory control circuit is connected to the line.

3.19 If a nickel is deposited, T2 and HT in the coin station operate, the CO reverses battery on the line (applies +48 volts with tip grounded) for approximately 600 milliseconds and the totalizer reads out. When totalizer reads out, T2 reverts to normal.

3.20 With T2 in its normal position, CO applies +48 volts to tip, with ring open, to check for coin presence. If test is satisfied, conversation may continue.

3.21 If a nickel is not deposited, a recording or an operator is connected to the line and requests the overtime deposit.

Coin Disposal Test

3.22 Immediately after collect or return voltage is applied following customer disconnect, the CO makes a coin disposal test by applying +48 volts to the tip side of the line with ring open.

3.23 If no coin ground is detected, the HT contacts are open and the test is satisfied. If ground is detected, the HT contacts are still closed, indicating a failure to dispose of coin.

3.24 If ground was detected in 3.23, the CO again applies collect or return voltage and repeats test. If this second test fails, an alarm condition is indicated at the CO for corrective action.

Toll Call

3.25 Originate a call as in 3.01, 3.02, and 3.03.

3.26 After the number is dialed, the CO automatically applies return voltage and any previous coin deposit is returned.

3.27 The call is then connected to either a TSPS trunk or to a cord switchboard operator

3.28 If the call is connected to a TSPS:

(1) A TSPS operator is automatically connected to the calling party.

(2) The local office TSPS trunk applies +48 volt battery on the ring side of the line toward the station. This replaces the normal -48 volt talk battery on the line for the remainder of the call, which removes the short across the totalizer (positive battery blocked by CR4) and any station TOUCH-TONE dial is disabled.

(3) The TSPS operator request the deposit required for initial talk period as displayed on the position, then monitors the coin tone signals for correct deposit and releases the position from that call.

(4) After the called party answers, the TSPS trunk times the call and at the end of the initial charge period causes the CO to collect the initial deposit and routes the call to an idle TSPS position. (This may not be the same operator as before.)

(5) The operator is connected to the call and instructs the customer to signal when through. The position is released and the TSPS trunk continues to time the call automatically.

(6) When the customer flashes the switchhook at the end of the call, an idle TSPS position is connected. The operator request coin deposit in amount displayed at the position, monitors the coin tone signals for correct deposit, collects the deposit, and releases the position.

(7) The customer hangs up handset. If the operator fails to collect the deposit it is automatically collected and a coin disposal test is made. The station is now idle and ready for another call.

3.29 If the call is connected to a cord switchboard operator:

(1) +48 volt battery is applied to the ring side of the line toward the station.

(2) The operator requests the deposit required for initial period, monitors the coin tone signals for correct deposit and completes the call.

- (3) The operator times the call, and at the end of the initial period, collects the deposit, and instructs the customer to signal when through.
- (4) When the customer flashes the switchhook at the end of the call, the operator determines the overtime charge, and requests a coin deposit in the amount of the overtime charge. The operator monitors the coin tone signals for correct deposit, collects the deposit, then disconnects.
- (5) The customer hangs up handset and the station is now idle and ready for another call.

Incoming Call

- 3.30** The CO applies ringing over tip and ring to the station.

Note: Incoming *collect* calls cannot be received when the ring to tip talk battery is negative since the totalizer is shorted by SH3, T1, and CR4.

- 3.31** When the handset is lifted, ringing is shorted which trips a relay in the CO thus removing ring battery from the line. The shorting path is from ring, through the A relay winding, normally closed T2, DP contacts (rotary dial only), operated SH2 and SH4 contacts, through the speech network to tip.

- 3.32** The CO now applies talk battery to ring and ground to tip.

COIN FIRST SERVICE (Fig. 11 and 12)

Originating A Call

- 3.33** In CF service, the central office is monitoring the ring to ground path (ring — 48 volts, tip open).

- 3.34** When the handset is lifted, switchhook contacts SH3, SH2 and SH4, and SH1 operate in that order and a path exists from ring to the HT contacts. This path is through the normally closed T2 contacts, the DP contacts (rotary dial only), operated SH2 and SH4, through the speech network, transmitter, v-e contacts (TOUCH-TONE dial only), RE, coin relay winding to the normally open HT.

- 3.35** For a partial deposit of initial rate, T2 operates as well as HT.

- 3.36** Upon deposit of initial rate, T1 operates, thereby closing the normally open T1 contact, completing the ring to ground path. This path is from ring through the normally closed A relay contact, through operated T1 contacts, F contacts, operated SH3, DP contacts (rotary dial only), operated SH2 and SH4, through the speech network, transmitter, normally closed v-e contacts (TOUCH-TONE dial only), RE, coin relay, HT contacts, to ground.

- 3.37** The CO applies dial tone and grounds the tip side of the line.

- 3.38** Grounding the tip operates the A relay causing the A contacts to transfer. Opening the normally closed A contact removes the shorting path from the totalizer. A path now exists through the B relay winding, S (stepping) relay winding, C and S1 totalizer contacts, through operated T1, normally closed F contacts, operated SH3, DP contacts (rotary dial only), operated SH2 and SH4, through the speech network, transmitter, normally closed v-e contacts (TOUCH-TONE dial only), back through the speech network, through the A relay winding to tip. As S1 transfers and the totalizer reads out, the coin tone oscillator is energized intermittently. The operated B relay shorts the speech circuit so the customer cannot hear the generated beep tones.

- 3.39** When the totalizer steps back to home position, T2 restores, shorting the totalizer and B relay winding. The B relay releases, removing the AC short across the speech network. Even though the totalizer is returned to home position, T1 contact remains operated because it is mechanically latched in its transferred position.

- 3.40** A dialing and talking path now exists from the ring lead to tip. This path is through the normally closed T2 contacts, normally closed DP contacts (rotary dial only) operated SH2 and SH4, the speech network, transmitter, normally closed v-e contacts (TOUCH-TONE dial only) back through the speech network, through the A relay to tip.

- 3.41** When dialing with a rotary dial, the dial-off-normal contacts short out the receiver.

3.42 When dialing with a TOUCH-TONE dial, v-e contacts open while w-x contacts close, thus removing the transmitter from the speech network. Also, the y-z contacts open, removing the shunt across the level limiting resistor to reduce oscillator sidetone in the receiver.

Note: If the call is a local noncharge call, the deposit will be returned upon completion of call as described in 3.43.

Restoring Set to Standby

3.43 Upon completion of call, customer hangs up handset, SH contacts restore, and the A relay releases. CO removes -48 volts from ring, ground from tip, and a collect (+100 to +135 volts) or refund (-100 to -135 volts) pulse is applied to tip, operating the coin relay and reset electromagnet (RE).

3.44 Operation of coin relay collects or refunds coin(s), and operation of RE unlatches totalizer contact T1.

3.45 The operated coin relay closes its make contact causing the current to bypass the relay and flow through the resistor which was previously shorted. The short across the relay winding causes the relay to be slow release. The resistor, having approximately the same resistance as the coin relay winding, is placed in the circuit to protect relay contacts in the CO and HT contacts in the set.

3.46 As the coin relay releases, the HT contacts open, placing the coin phone in its idle or standby condition.

Call Abandoned

3.47 Partial Initial Rate Deposited (3.35):

(a) Upon hanging up handset, SH contacts restore and current flows from ring to station ground through the normally closed A contact, normally closed SH3, operated T2, normally closed SH1, the transmitter v-e contacts (TOUCH-TONE dial only) RE, coin relay and HT.

(b) The CO recognizing the ground, applies ground to tip which operates the A relay and removes the short ground around the totalizer.

(c) Current now flows through the polarity guard, B relay winding, S relay winding, C and S1 contacts operated T2, normally closed SH1, the speech network, and the A relay winding to tip.

(d) Operation and release action of the S relay causes the totalizer to operate and step back to home.

(e) When the totalizer has been stepped back to home, T2 contact restores, shorting the totalizer and opening the telephone circuit. Shorting the totalizer releases the B relay. Opening the circuit releases the A relay. Both relays restore to normal.

(f) The CO, detecting the open circuit, applies -100 to -135 volts return battery to tip side of line to return the deposit. This causes the coin relay and RE to operate.

(g) As the coin relay releases, HT opens, placing set in idle or standby condition.

3.48 Initial Rate Deposited (3.36):

(a) Upon hanging up handset, SH contacts restore and A relay releases. CO removes -48 volts from ring, ground from tip, and a refund (-100 to -135 volts) pulse is applied to tip, operating the coin relay and reset electromagnet (RE).

(b) As the coin relay releases, HT opens, placing set in idle or standby condition.

Nickel Local Overtime

3.49 After the called party answers, the CO initiates timing.

3.50 When the initial talk period has ended, collect voltage is applied and the initial deposit is collected.

3.51 After an approximate 30 second interval, a coin supervisory control circuit is connected to the line.

3.52 If a nickel is deposited, T2 and HT in the coin station operate, the CO reverses battery on the line (applies +48 volts with tip grounded) for approximately 600 milliseconds and the totalizer

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reads out. When totalizer reads out, T2 reverts to normal.

3.53 With T2 in its normal position, CO applies -48 volts to tip, with ring open, to check for coin presence. If test is satisfied, conversation may continue.

3.54 If a nickel is not deposited, a recording or an operator is connected to the line to request an overtime deposit.

Coin Disposal-Test

3.55 Immediately after collect or return voltage is applied following customer disconnect, the CO makes a coin disposal test by applying +48 volts to the tip side of the line with ring open.

3.56 If no coin ground is detected, the HT contacts are open and the test is satisfied. If ground is detected, the HT contacts are still closed, indicating a failure to dispose of coin.

3.57 If ground was detected in 3.56, the CO again applies collect or return voltage and repeats test. If this second test fails, an alarm condition is indicated at the CO for corrective action.

Toll Call

3.58 Coin First Station—Coin First Office:

- (1) Originate a call as in 3.33 through 3.40.
- (2) After the number is dialed, the CO automatically applies return voltage and the deposit is returned.
- (3) The call is then connected to either a TSPS trunk or to a cord switchboard operator trunk.
- (4) *If the call is connected to a TSPS:*
 - (a) A TSPS operator is automatically connected to the calling party.
 - (b) The TSPS operator request the deposit required for initial talk period as displayed at the position, then monitors the coin tone signals for correct deposit and releases the position from that call.

(c) After the called party answers, the TSPS trunk times the call and at the end of the initial charge period causes the CO to collect the initial deposit and routes the call to an idle TSPS position. (This may not be the same operator as before.)

(d) The operator is connected to the call and instructs the customer to signal when through. The position is released and the TSPS trunk continues to time the call automatically.

(e) When the customer flashes the switchhook at the end of the call, an idle TSPS position is connected. The operator requests a deposit in the amount displayed at the position, monitors the coin tone signals for correct deposit, collects the deposit, and releases the position.

(f) The customer hangs up handset. If the operator fails to collect the deposit, it is automatically collected and a coin disposal test is made. The station is now idle and ready for another call.

(5) *If the call is connected to a cord switchboard operator:*

(a) The operator requests the deposit required for initial period, monitors the coin tone, signals for correct deposit and completes the call.

(b) The operator times the call, and at the end of the initial period collects the deposit, and instructs the customer to signal when through.

(c) When the customer flashes the switchhook at the end of the call, the operator determines the overtime charge required, and requests a coin deposit in the amount of the overtime charge. The operator monitors the coin tone signals for correct deposit, collects the deposit, then disconnects.

(d) The customer hangs up handset and the station is restored to the idle state and ready for another call.

3.59 Coin First Station—Coin First/Dial Tone First Office:

- (1) Originate a call as in 3.33 through 3.40.
- (2) After the number is dialed, the CO automatically applies return voltage and any previous deposit is returned.
- (3) The call is then connected to either a TSPS trunk or to a cord switchboard operator trunk.
- (4) ***If the call is connected to a TSPS:***
 - (a) A TSPS operator is automatically connected to the calling party.
 - (b) The local office TSPS trunk applies +48 volt battery on the ring side of the line toward the station. This replaces the normal -48 volt talk battery on the line for the remainder of the call.

Note: The +48 volts has no effect in the operation of a coin first station, but in a combination office (CF/DTF), this feature is necessary to operate a DTF station which has a diode (CR4) around the totalizer.

 - (c) The TSPS operator request the deposit required for initial talk period as displayed at the position, then monitors the coin tone signals for correct deposit and releases the position from that call.
 - (d) After the called party answers, the TSPS trunk times the call and at the end of the initial charge period causes the CO to collect the initial deposit and routes the call to an idle TSPS position. (This may not be the same operator as before.)
 - (e) The operator is connected to the call and instructs the customer to signal when through. The position is released and the TSPS trunk continues to time the call automatically.
 - (f) When the customer flashes the switchhook at the end of the call, an idle TSPS position is connected. The operator requests coin deposit in amount displayed at the position, monitors the coin tone signals for correct

deposit, collects the deposit, and releases the position.

- (g) The customer hangs up handset. If the operator fails to collect the deposit it is automatically collected and a coin disposal test is made. The station is now idle and ready for another call.

(5) *If the call is connected to a cord switchboard operator:*

- (a) +48 volt battery is applied to the ring side of the line toward the station.

Note: Refer to note following (4)(b).

- (b) The operator requests the deposit required for initial period, monitors the coin tone signals for correct deposit and completes the call.
- (c) The operator times the call, and at the end of the initial period, collects the deposit, and instructs the customer to signal when through.
- (d) When the customer flashes the switchhook at the end of the call, the operator determines the overtime charge, and requests a coin deposit in the amount of overtime charge. The operator monitors the coin tone signals for correct deposit, collects the deposit, then disconnects.
- (e) The customer hangs up handset. If the operator fails to collect the deposit it is automatically collected and a coin disposal test is made. The station is now idle and ready for another call.

Incoming Call

3.60 The CO applies ringing over tip and ring to the station.

3.61 When the handset is lifted, ringing is shorted which trips a relay in the CO thus removing ring battery from the line. The shorting path is from ring, through the normally closed T2 contacts, DP contacts (rotary dial only), operated SH2 and SH4 contacts, through the speech network, through the A relay winding, to tip.

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3.62 The CO now applies talk battery to ring and ground to tip.

4. SEQUENCE CHARTS

4.01 The following is an alphabetical listing of Sequence Charts:

- A—Local Call (DTF), Deposit Required
- B—Local Call (DTF), No Deposit Required
- C—Call Abandoned, Insufficient Deposit Refund (DTF)
- D—Call Abandoned, Initial Rate Deposited (DTF)
- E—Nickel Local Overtime (CF and DTF)
- F—Coin Disposal Test (CF and DTF)

G—Toll Call—DTF Station, DTF Office

H—Incoming Call (CF or DTF)

I—Local Charge Call (CF)

J—Local Non-Charge Call (CF)

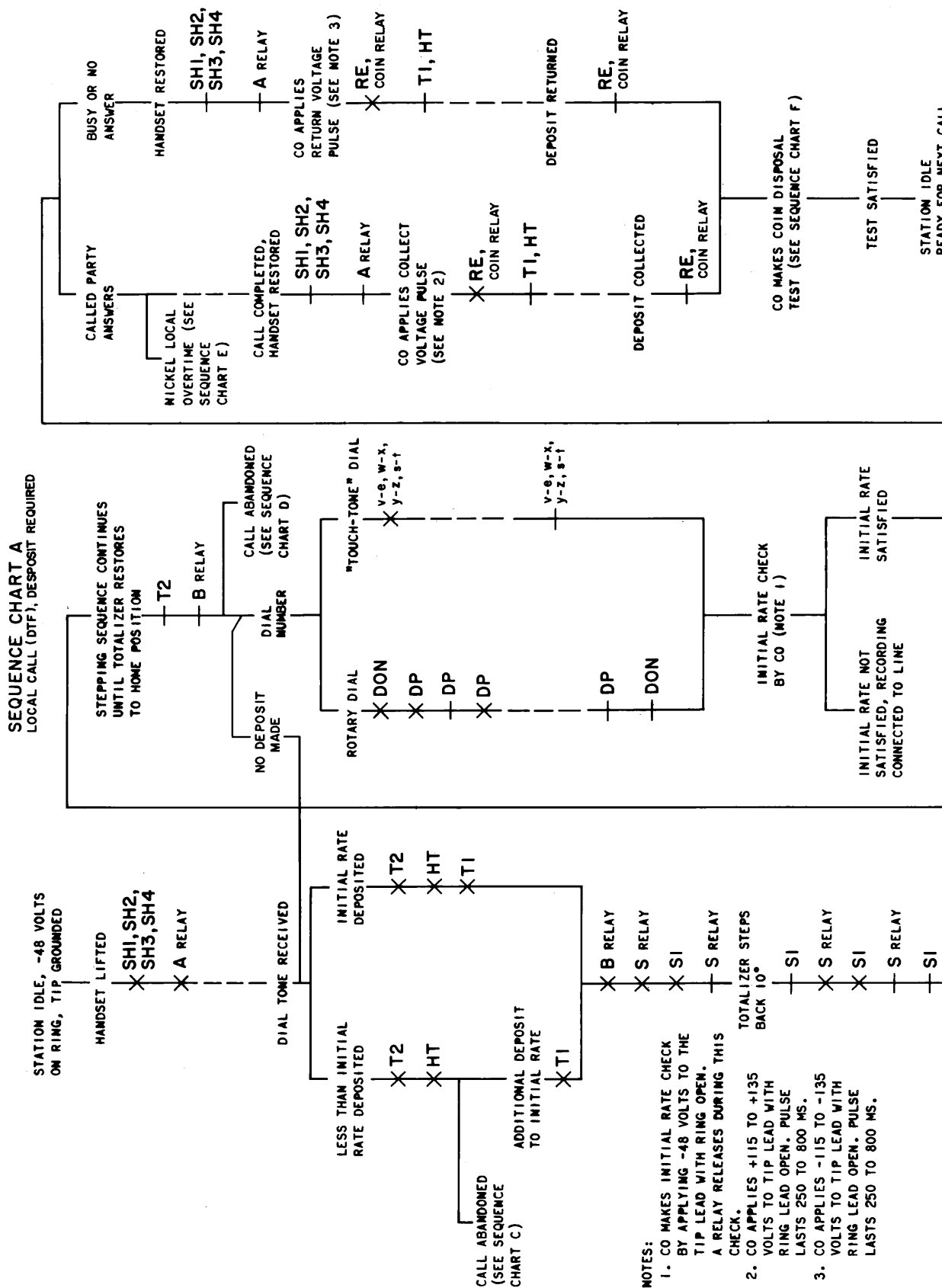
K—Call Abandoned, Insufficient Deposit Refund (CF)

L—Call Abandoned, Initial Rate Deposited, No Dial Tone (CF)

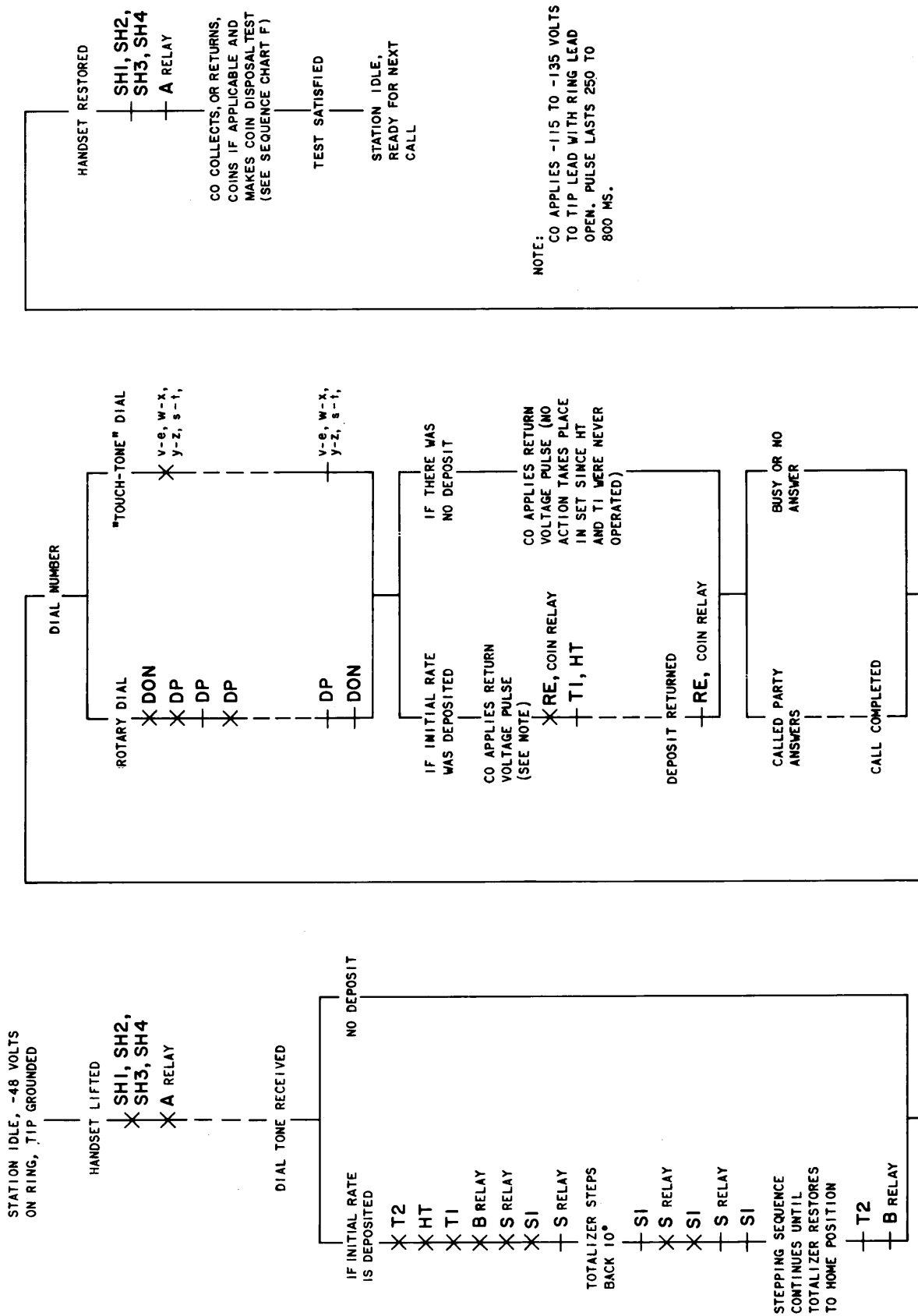
M—Call Abandoned, Initial Rate Deposited, Dial Tone Received (CF)

N—Toll Call—CF Station, CF Office

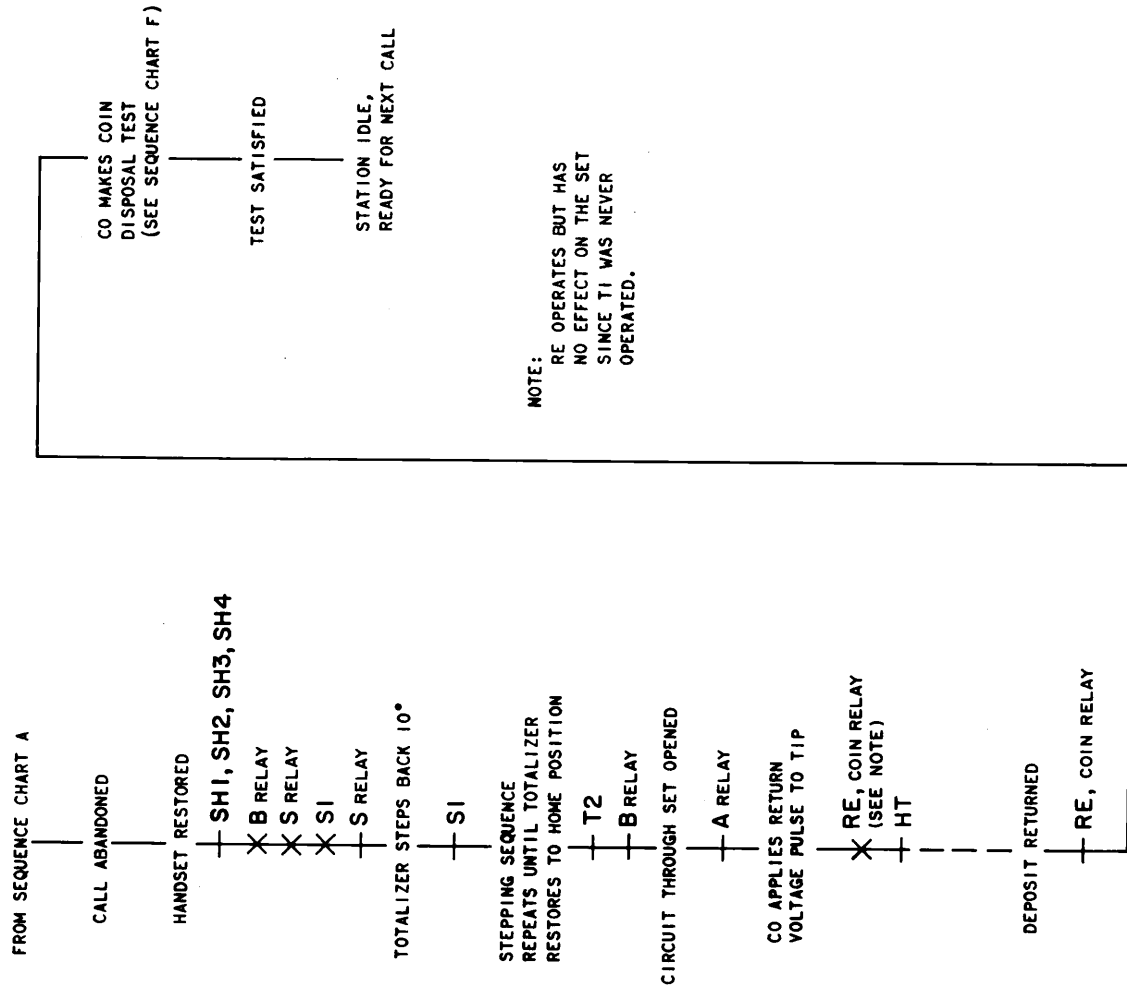
O—Toll Call—CF Station, CF/DTF Office



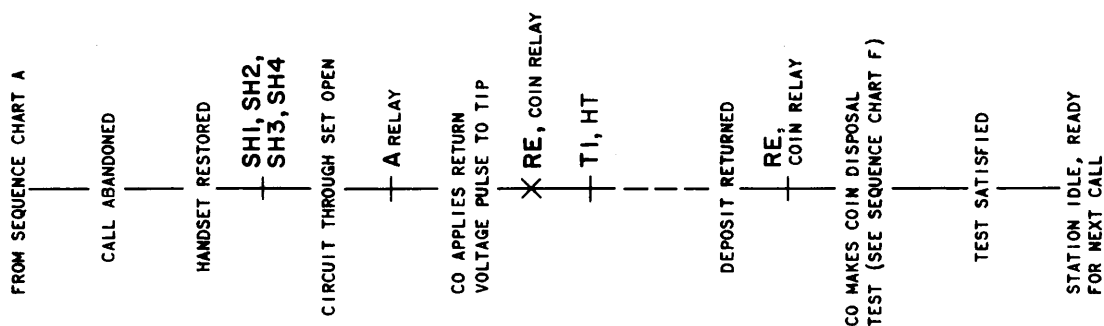
SEQUENCE CHART B
LOCAL CALL (DTF), NO DEPOSIT REQUIRED



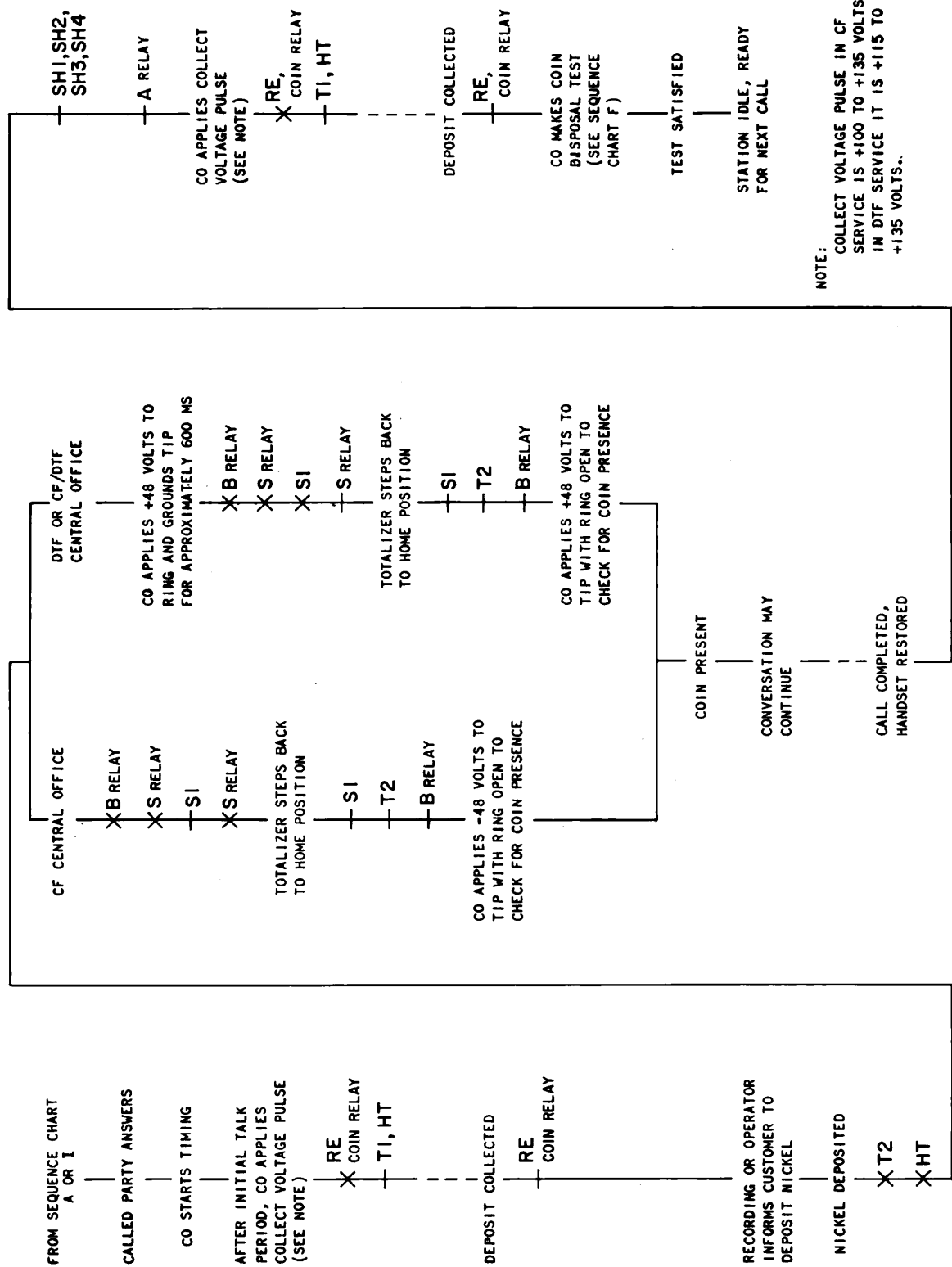
SEQUENCE CHART C
CALL ABANDONED,
INSUFFICIENT DEPOSIT REFUND (DTF)



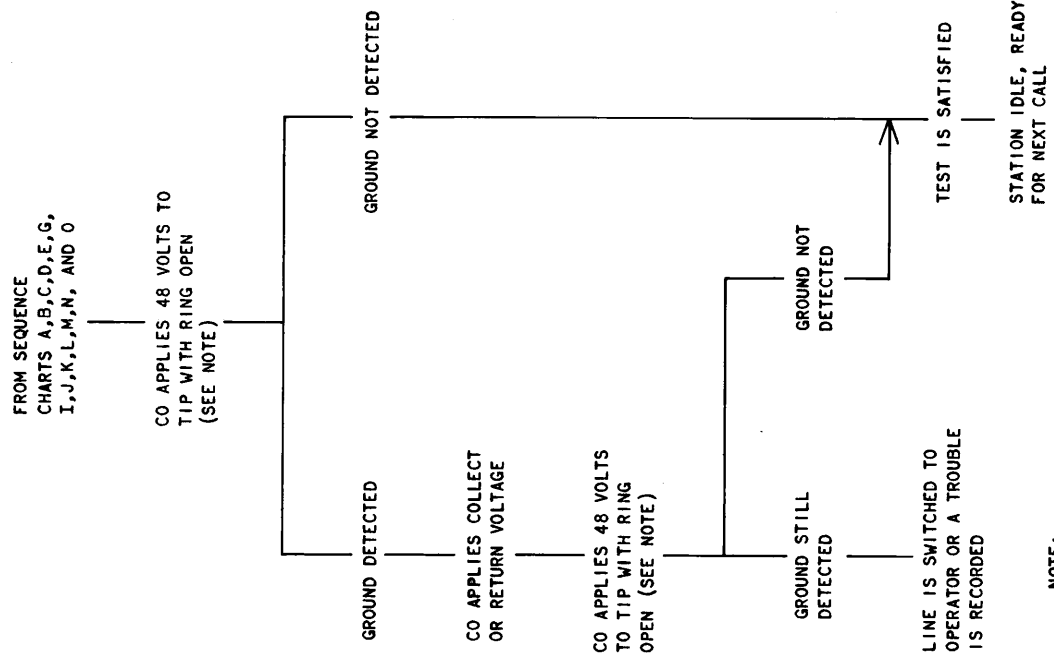
SEQUENCE CHART D
CALL ABANDONED,
INITIAL RATE DEPOSITED (DTF)



SEQUENCE CHART E
NICKEL LOCAL OVERTIME (CF AND DTF)



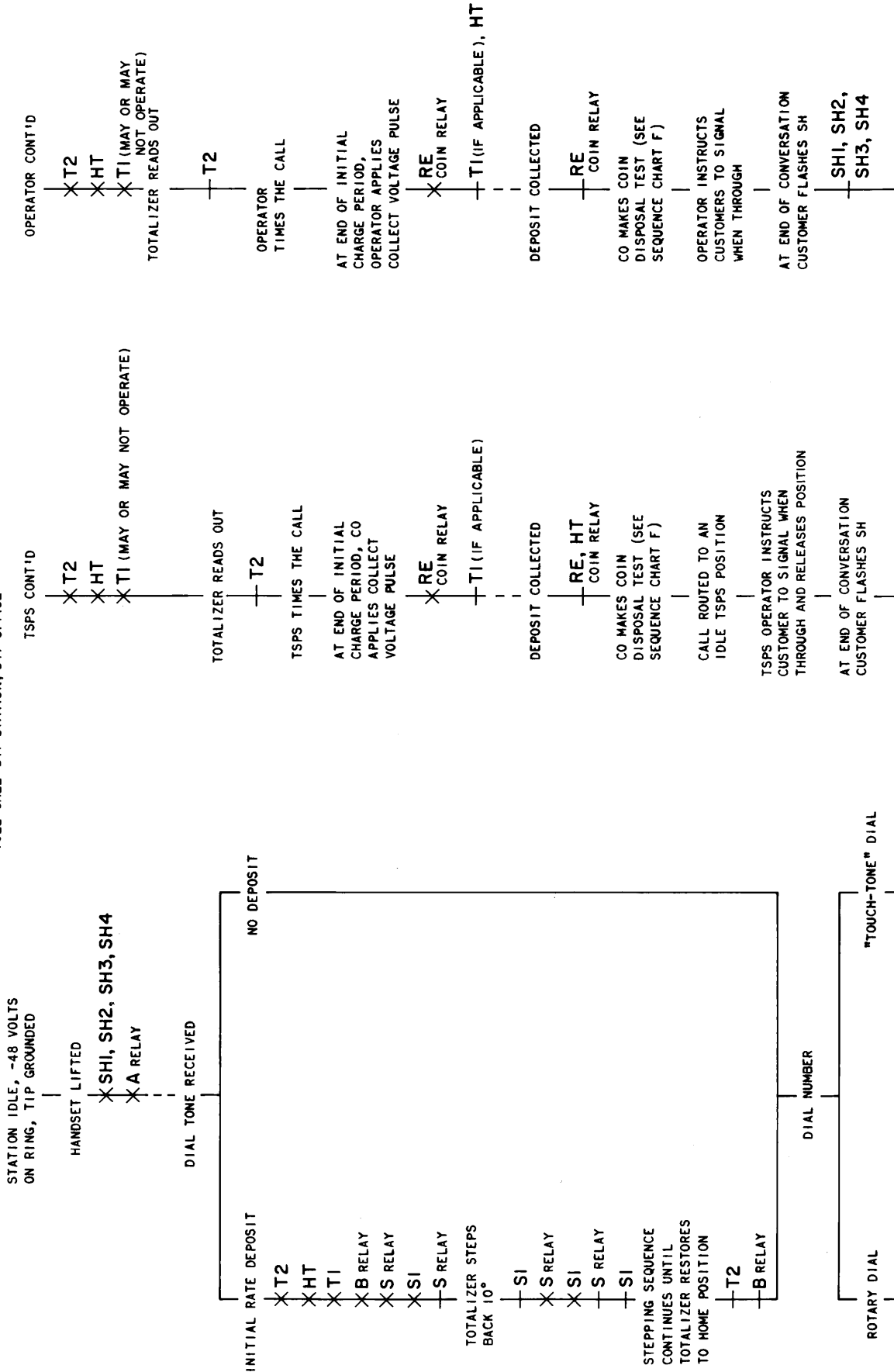
SEQUENCE CHART F COIN DISPOSAL TEST (CF AND DTF)

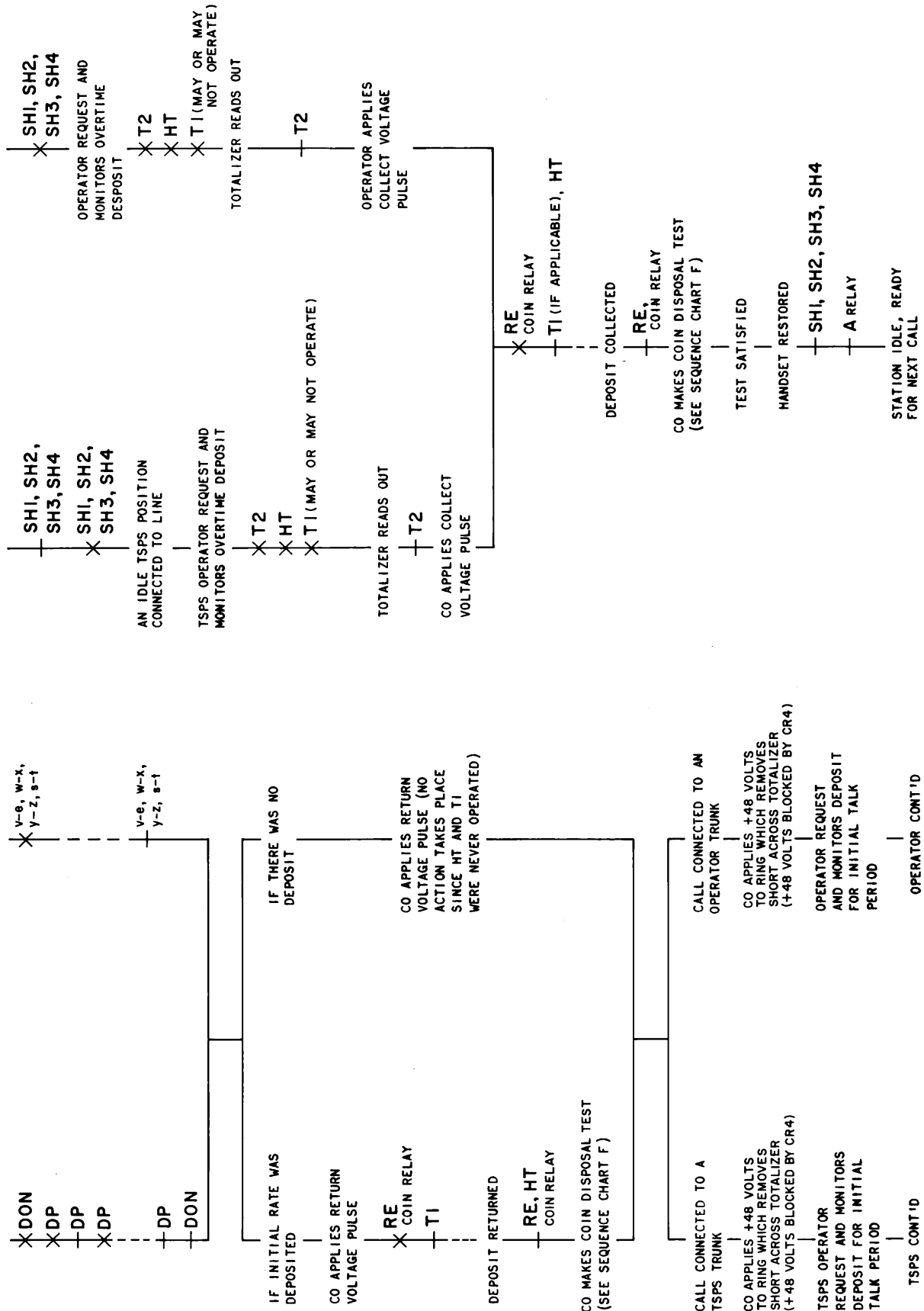


NOTE:

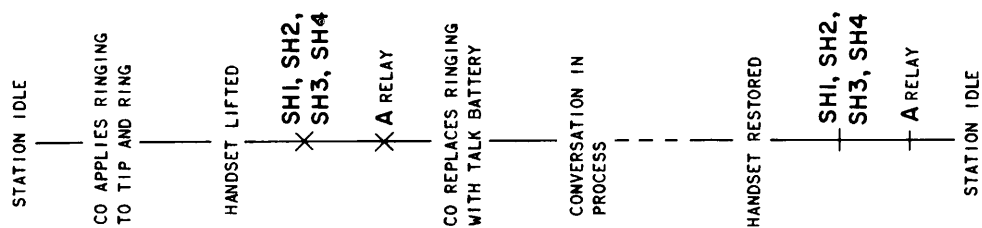
IN A CF OFFICE, -48 VOLTS IS APPLIED; IN A DTF OR
CF/DTF OFFICE, +48 VOLTS IS APPLIED; HOWEVER IN SOME
OFFICES, COIN RETURN VOLTAGE MAY BE USED FOR THIS
TEST.

SEQUENCE CHART G
TOLL CALL-DTF STATION, DTF OFFICE

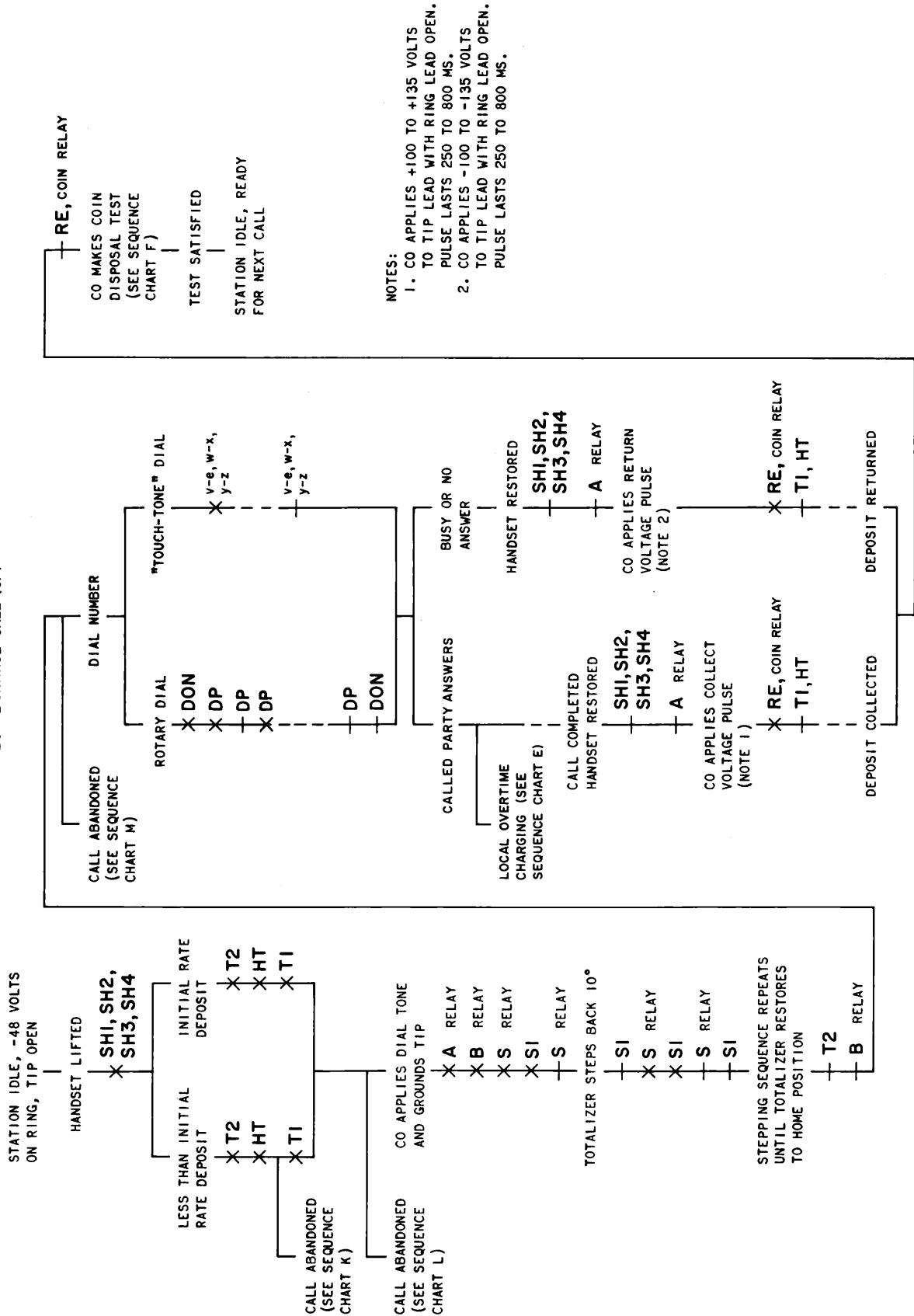




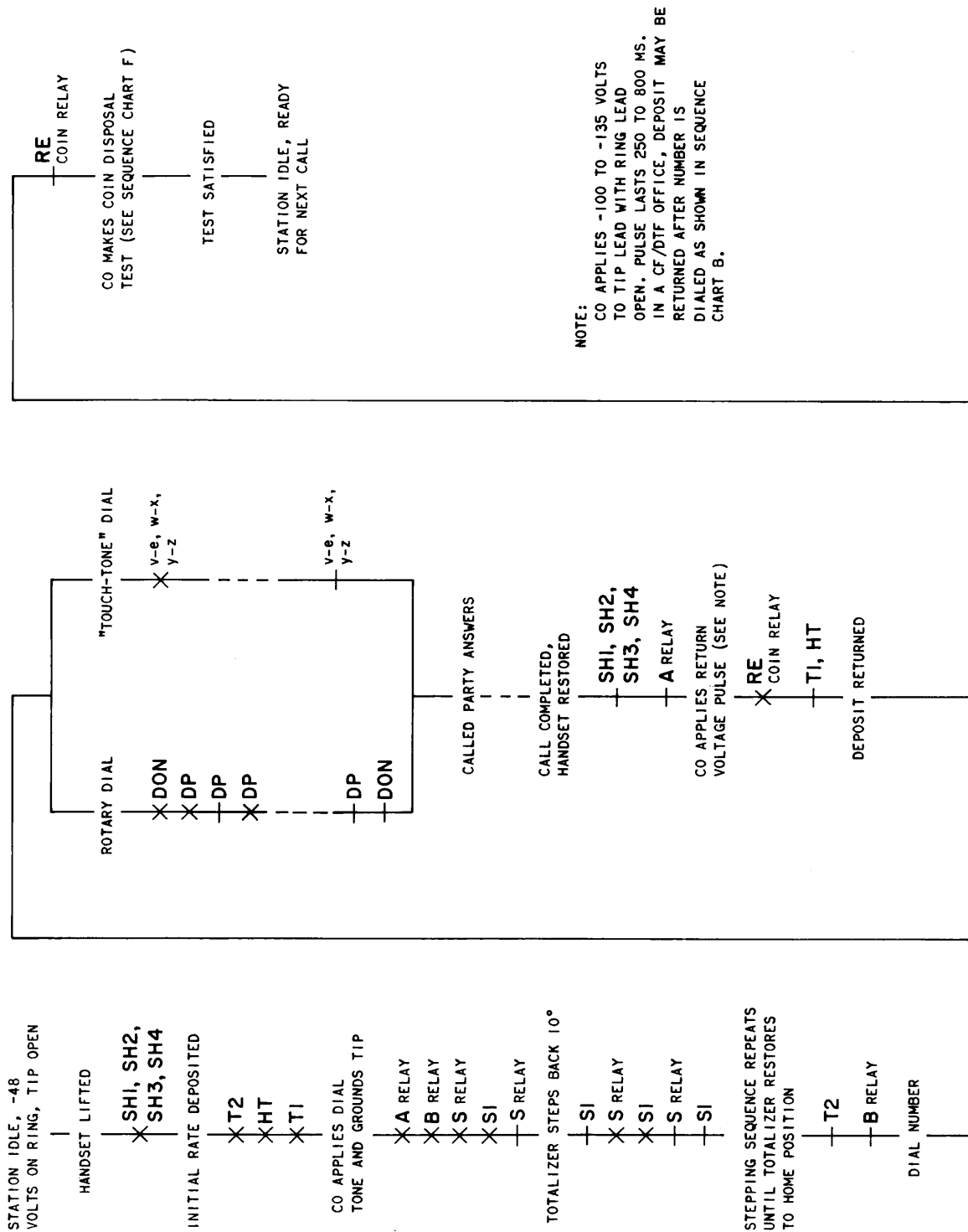
SEQUENCE CHART H
INCOMING CALL (CF OR DTF)



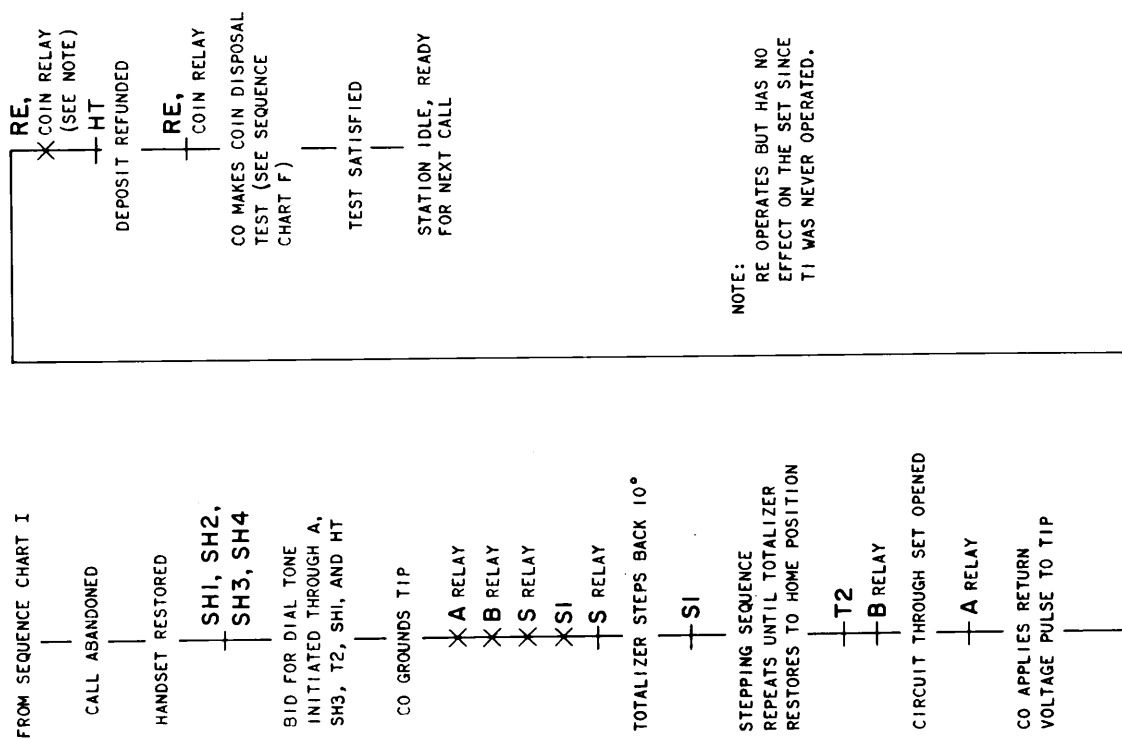
SEQUENCE CHART I
LOCAL CHARGE CALL (CF)



SEQUENCE CHART J
LOCAL NON-CHARGE CALL (CF)



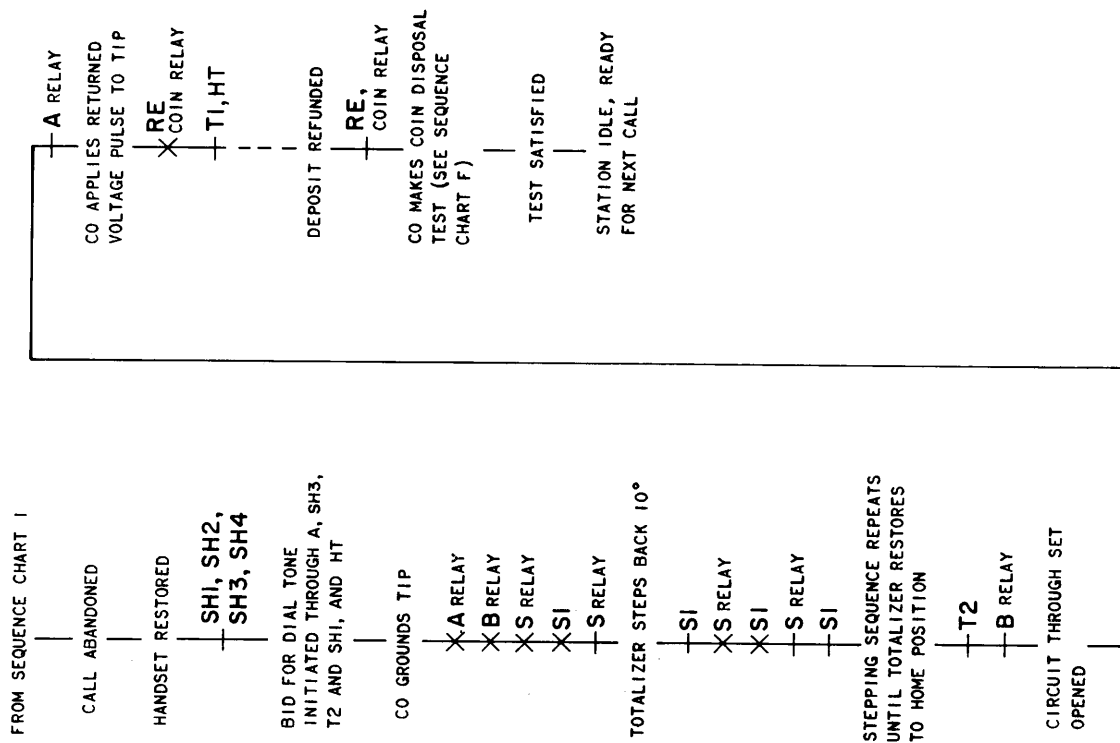
SEQUENCE CHART K CALL ABANDONED, INSUFFICIENT DEPOSIT REFUND (CF)



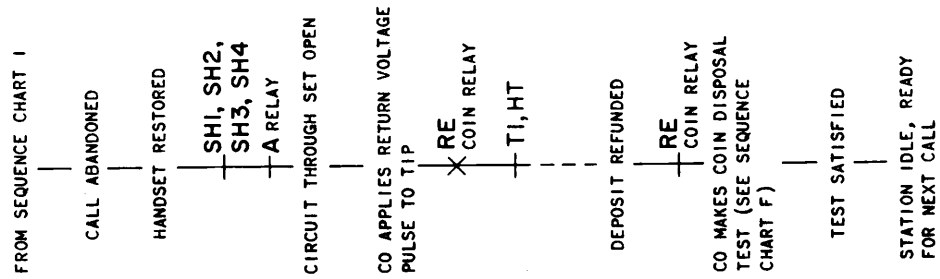
NOTE:
RE OPERATES BUT HAS NO
EFFECT ON THE SET SINCE
TI WAS NEVER OPERATED.

SEQUENCE CHART L

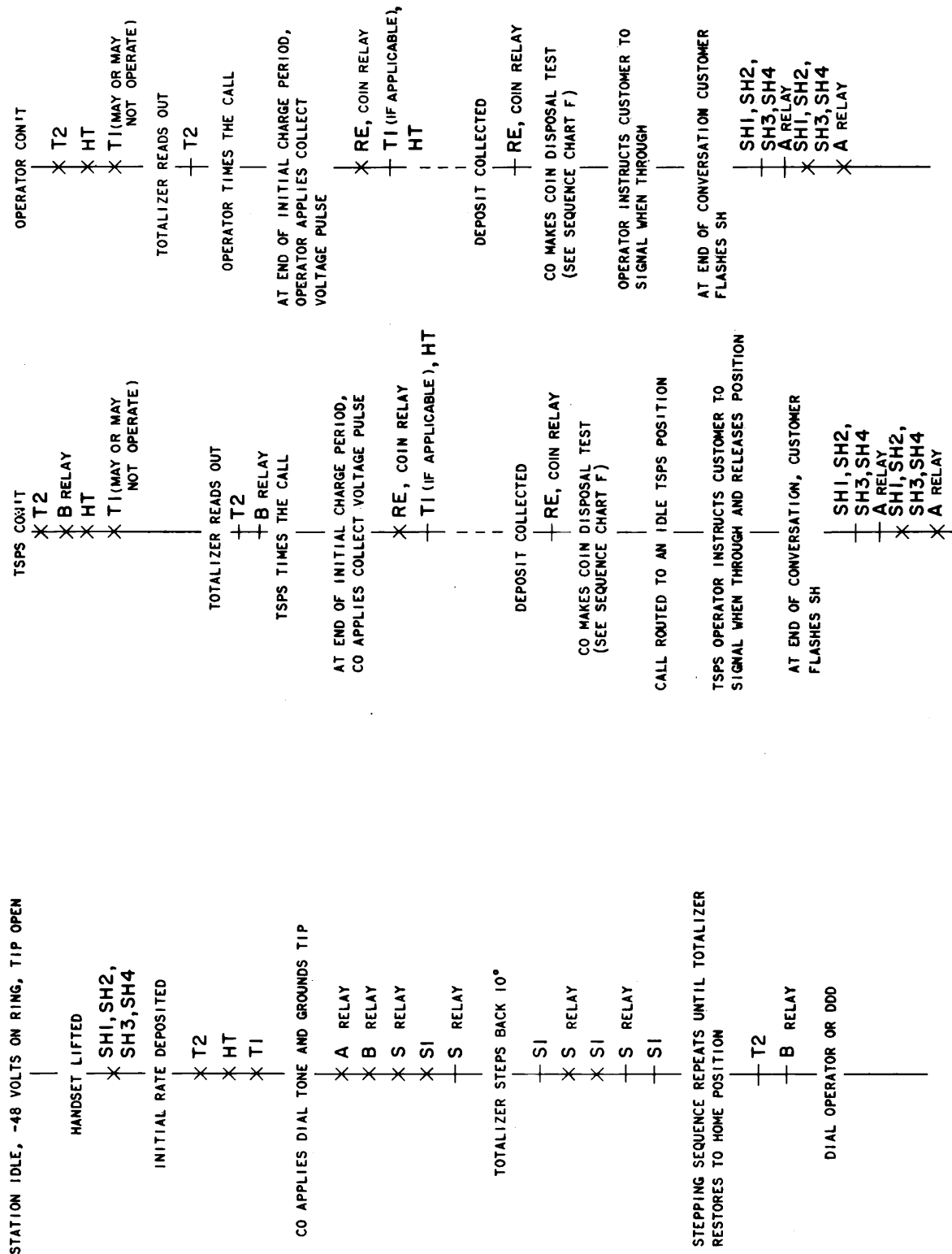
CALL ABANDONED, INITIAL RATE
DEPOSITED, NO DIAL TONE (CF)

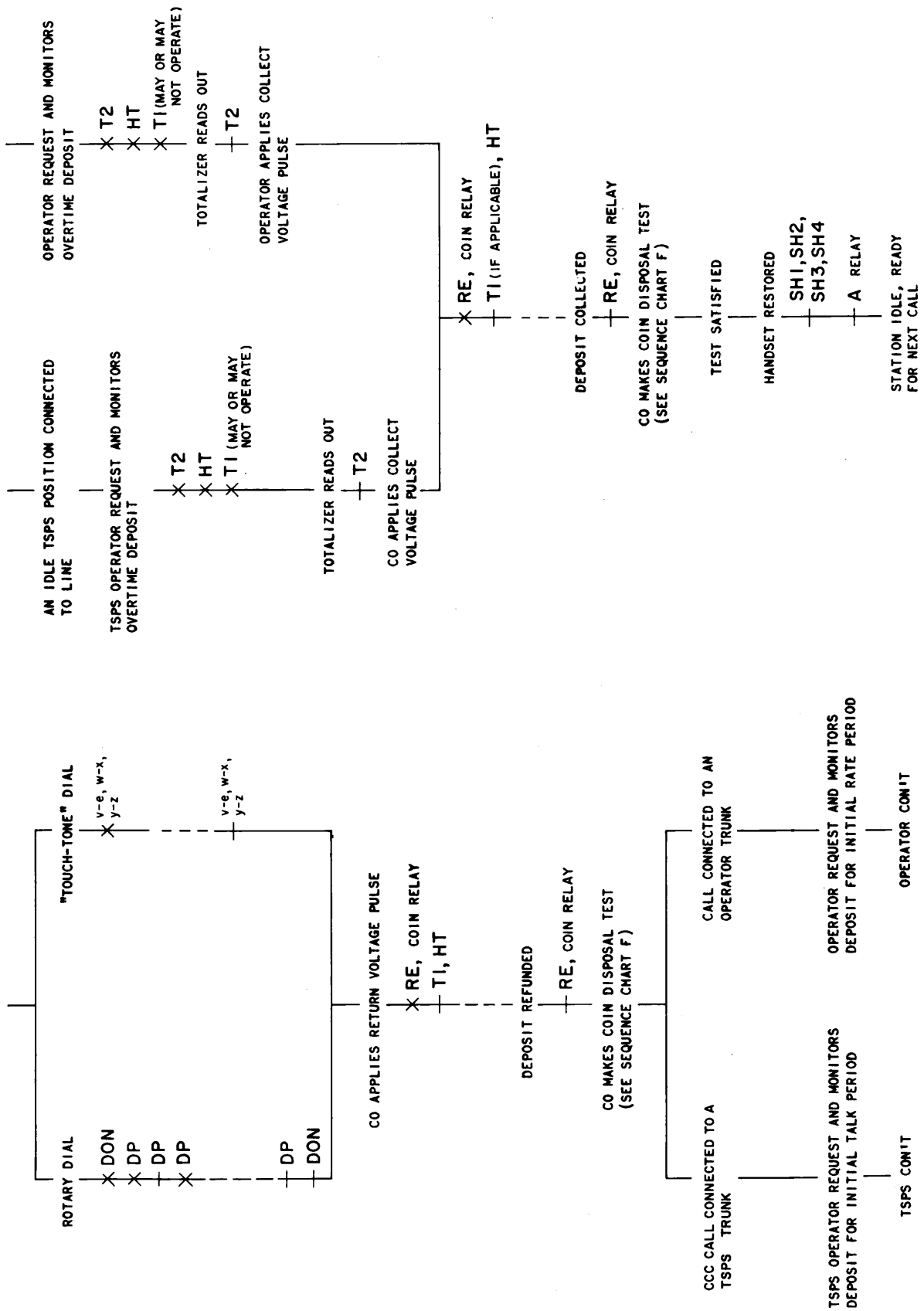


SEQUENCE CHART M
CALL ABANDONED,
INITIAL RATE DEPOSITED,
DIAL TONE RECEIVED (CF)



SEQUENCE CHART N
TOLL CALL-CF STATION, CF OFFICE





SEQUENCE CHART O
TOLL CALL-CF STATION, CF/DTF OFFICE

