

1D/2D-TYPE
COIN TELEPHONE SETS (DTF ONLY)
IDENTIFICATION

1. GENERAL

1.01 This section contains information on the 1D/2D-type coin telephone sets (Fig. 1, 2, and 3) and the D-180707 Kit of Parts (Fig. 4).

- The D-180707 Kit of Parts contains a 47A (MD) or 47A2 signal and a 32A chassis
- The kit is designed for field conversion of 1A/2A, 1C/2C, and 1E-type coin telephone sets to a 1D/2D-type.

1.02 This section is reissued to:

- Add 70B dial
- Show 70A dial MD
- Add 47A2 signal
- Show 47A signal MD
- Revise Tables B and D
- Add information on 811057835 cover

- Add information on 840358303 hook

- Add information on Radio Frequency Interference (RFI).

1.03 Codes are described in Table A.

1.04 Overall dimensions of the 1D/2D sets are identical to 1C/2C sets as follows:

(a) 1D-type set:

- Height—21 inches
- Width—7-3/4 inches
- Depth—6-1/4 inches

(b) Overall dimensions of the 2D-type set are shown in Fig. 3.

1.05 Refer to TOP 506-410-402 for installation and maintenance information.

TABLE A

CODE SIGNIFICANCE

CODE	FIG.	HOUSING	MODE OF OPERATION	DIAL TYPE
1D1	1	Box Type	Dial-Tone-First	Rotary
1D2				TOUCH-TONE
2D1	2	Panel Type		Rotary
2D2				TOUCH-TONE

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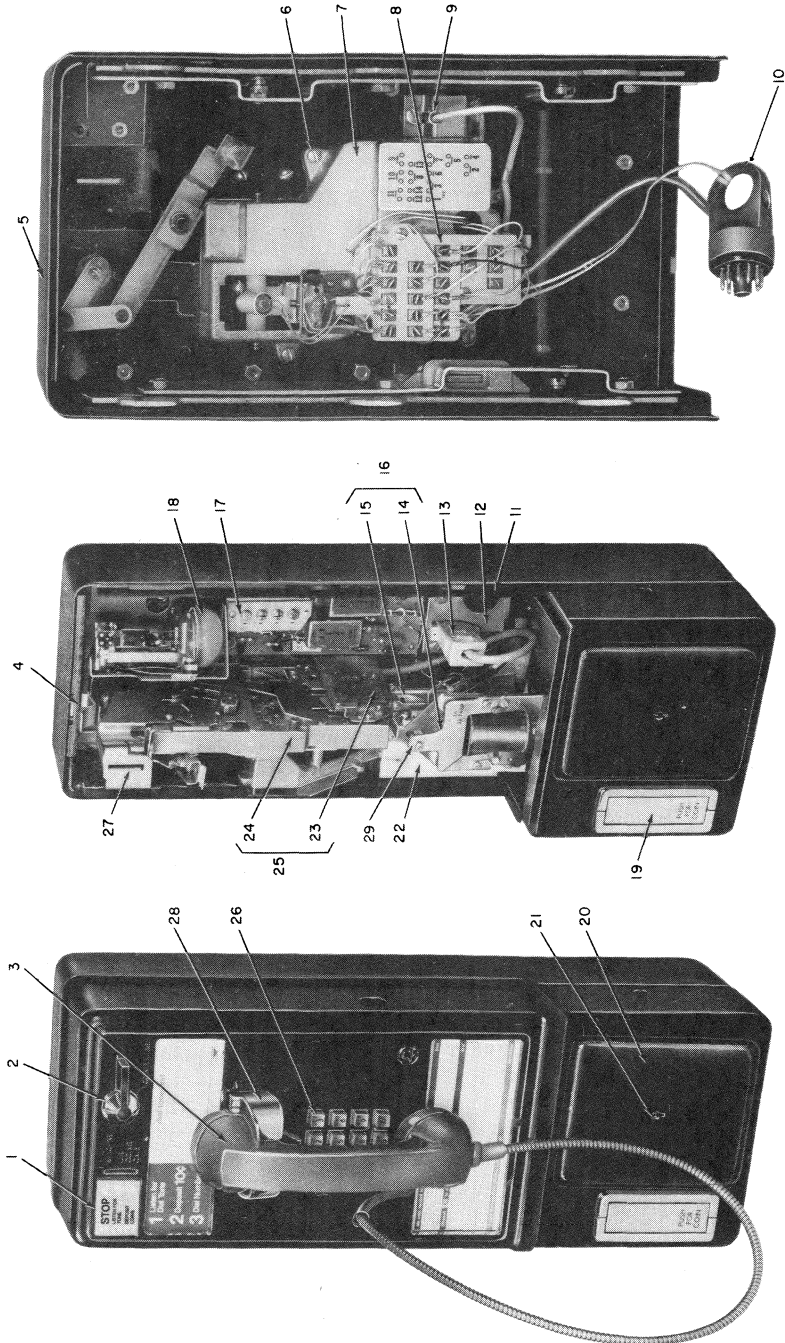


Fig. 1—1D-Type Coin Telephone Set

LEGEND 1D-SET

- 1 – 840156327 Information Plate
- 2 – 840358725 Shaft and Handle Assembly
- 3 – G3AH, G3AHF, G3AK, or G3AKF Handset
- 4 – 812755429 Chute Locking Lever and 812754976 Spring
- 5 – Coin Cover Unit*
- 6 – 840157390 Self-locking Screw
- 7 – Coin Dial Unit*
- 8 – TB2
- 9 – 811554443 Coverplate and 801816786 BHM Screw
- 10 – P1
- 11 – J1
- 12 – 32A Chassis
- 13 – P2
- 14 – 1A Coin Relay
- 15 – 811557172 Coin Hopper Assembly
- 16 – 1AA Coin Relay
- 17 – TB1
- 18 – C4-Type Ringer
- 19 – 812165462 Coin Return Assembly
- 20 – 2-Type Door
- 21 – Slot for 719A Tool
- 22 – 811557304 Return Chute Assembly
- 23 – 47A (MD) or 47A2 Signal
- 24 – 20A Chute
- 25 – 20A47A (MD) or 20A47A2 Chute
- 26 – Dial*
- 27 – 812363612 Entrance Stop
- 28 – 840358303 Hook
- 29 – 811057835 Cover (not shown in Fig. 1)

* Refer to Table B.

LEGEND 2D-SET

- 1 — 840156237 Information Plate
- 2 — Number Card
- 3 — Slot for 719A Tool
- 4 — Dial*
- 5 — Slot for 29A Lock
- 6 — G3AH, G3AHF, G3AK, or G3AKF Handset
- 7 — 812165462 Coin Return Assembly
- 8 — 5A Door
- 9 — Slot for 30-Type Lock
- 10 — 812363612 Entrance Stop
- 11 — 812755429 Chute Locking Lever and 812754976 Spring
- 12 — 7A Clip
- 13 — C4-Type Ringer
- 14 — TB1
- 15 — 20A Chute
- 16 — 47A (MD) or 47A2 Signal
- 17 — 20A47A (MD) or 20A47A2 Chute
- 18 — 811557172 Coin Hopper Assembly
- 19 — 1A Coin Relay
- 20 — 1AA Coin Relay
- 21 — 32A Chassis
- 22 — P2
- 23 — 811557304 Return Chute Assembly
- 24 — 811554443 Coverplate and 801816786 BHM Screw
- 25 — P1
- 26 — TB2
- 27 — 840157390 Self-locking Screw
- 28 — Coin Dial Unit*
- 29 — 840358303 Hook
- 30 — 811057835 Cover

* Refer to Table B

SECTION 506-410-401

1.06 The 1D/2D-type sets and the D-180707 Kit of Parts are designed for Bell System Standard, DTF service.

1.07 ♦For problems involving RFI, refer to Section 500-150-100.♦

2. IDENTIFICATION

ORDERING GUIDE

2.01 *Basic Telephone Set:*

- Set, Coin Telephone, 1D1,* 1D2,* 2D1,* or 2D2*

2.02 *Components:* See Table B and Fig. 1 and 2.

2.03 *Associated Apparatus (Order Separately):* See Table C.

2.04 *Kit of Parts:*

- Kit of Parts, D-180707.

DESIGN FEATURES

A. 1D/2D-Type Set

2.05 All parts are contained in a high-security steel housing. The cover unit/door and faceplate assembly has six locking points actuated by a 719A tool and secured by a 29A lock. A 32A lock may be used in 1-type sets.

2.06 The 1-type set cash compartment door has four locking points actuated by a 719A tool. The 2-type set cash compartment door has five locking points; three are actuated by a 719A tool; two are stationary. All cash compartment doors are secured by a 30-type lock.

*See Table B for color selection.

2.07 Provision is made for use of four security studs.

2.08 The set is designed to accept U.S. nickels, dimes, and quarters only.

2.09 All sorting of coins is done internally by the coin chute.

2.10 Sets have transmission characteristics of 500-type telephone sets.

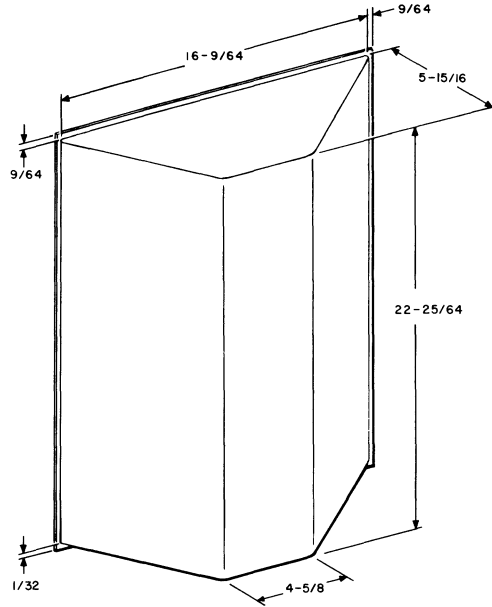
2.11 Electrical connections of the field-replaceable cover unit and signal are made by plug and jack arrangement.

2.12 The 47A ♦(MD) or 47A2♦ signal is the coin transducer which mounts to a 20A chute and uses piezoelectric sensors to detect the passage of nickels, dimes, and quarters in their appropriate channels. Voltage signals from the signal serve as inputs to the 32A chassis. This chassis totalizes to initial rate and controls coin signaling and set calling functions. The chassis circuit also includes an active network for speech equalization, the ringer, and an integrated circuit coin tone oscillator.

2.13 Setting of initial rate is done by inserting one or more leads into the *negative* field (VCC-) (Fig. 5). Six leads, terminated on back side of chassis are color coded and individually plug ended. Each lead represents a specified amount. These plug-ended leads are pressed on the tubular connectors to establish an initial rate setting.

B. D-180707 Kit of Parts

2.14 The D-180707 Kit of Parts is designed to convert 1A/2A, 1C/2C, and 1E-type coin telephone sets to 1D/2D-type coin telephone sets. Bell System Standard Dial-Tone-First line must be provided at time of conversion.



- NOTES:
1. ALL DIMENSIONS SHOWN ARE IN INCHES.
2. THE SWITCHHOOK AND HANDSET EXTEND $2 - 3/4$ INCHES
IN FRONT OF THE FACEPLATE.

Fig. 3—Rear View of Panel Set Showing Dimensions

◆ TABLE B ◆

COMPONENTS AND COLOR SELECTION

COIN TEL SET	COIN COVER UNIT	COIN DIAL UNIT*	DIAL†	NUMBER PLATE ASSY	INFOR- MATION PLATE	HANDSET (NOTE)
1D1-03 (Black)	70A3-03	60A3-44	8W (MD) or 8WA	818418527	840156327	G3AH, G3AK, G3AHF, or G3AKF
1D1-44 (Chrome)	70A3-44					
1D1-51 (Moss Green)	70A3-51					
1D2-03 (Black)	71A3-03	61A3-44	70A (MD) or 70B			
1D2-44 (Chrome)	71A3-44					
1D2-51 (Moss Green)	71A3-51					
2D1-67 (Brushed Stainless)		60A3-44	8W (MD) or 8WA	818720526		
2D1-84 (Bronze)				818720039		
2D2-67 (Brushed Stainless)		61A3-44	70A (MD) or 70B			
2D2-84 (Bronze)						

Note: A G13D amplified handset can be used with a 1D/2D coin telephone set. Refer to Section 501-211-102 for complete information.

* These coin cover unit and coin dial unit codes are ordering information to obtain the unit, wired, tested, and equipped for the correct mode of operation. Since the coin-first and dial-tone-first coin cover units and coin dial units shown in Table C of Section 506-410-400 may be field converted from one type to another, maintenance, and installation should be based on the first three (3) characters of the code only. It is important therefore to ensure that the unit being used is wired properly and that the coin cover unit has the proper information plate and instruction cards for the type of service with which it is being used. All rotary coin cover units are equipped with 8W (MD) or 8WA dials and all TOUCH-TONE coin cover units are equipped with 70A (MD) or 70B dials.

† 70A (MD) dials manufactured before May, 1977 do not meet the same manufacturing electrical requirements as the D-type set. Upon conversion to D-type sets or during coin cover unit or coin dial unit replacement check the date of the dial on the dial front face-plate. Do not use a pre-May, 1977 70A dial unless the later vintage is not readily available.

◆ TABLE B (Contd) ◆

COMPONENTS AND COLOR SELECTION

CHUTE	COIN CHASSIS	COIN RELAY AND HOPPER ASSY	RETURN CHUTE ASSY	COIN RETURN ASSY	COIN RECEPTACLE	CASH COMPT DOOR
20A47A (MD) or 20A47A2 Consists of a 20A Chute and a 47A (MD) or 47A2 Signal	32A	1AA Consists of a 1A Coin Relay and 811557172 Coin Hopper Assy	811557304	812165462	1B	5A-67
				840152219		5A-84
				812165462	1D	5A-67
				840152219		5A-84

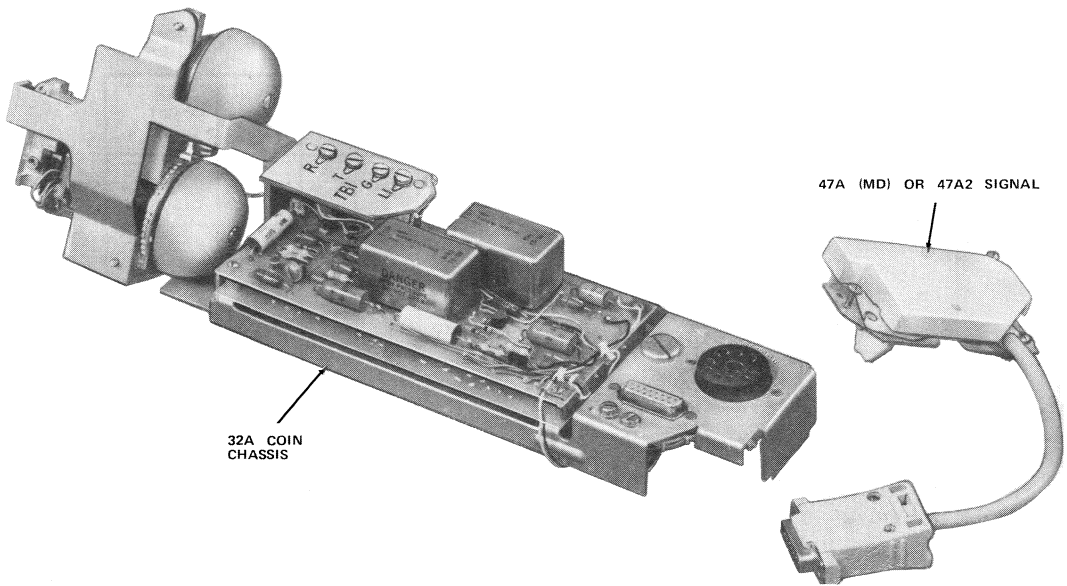


Fig. 4—D-180707 Kit of Parts

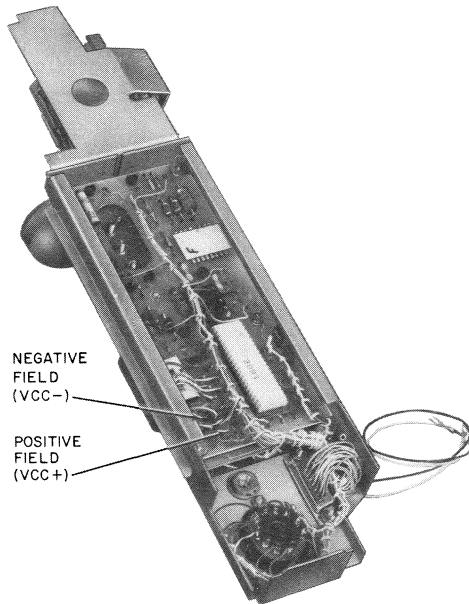


Fig. 5—32A Coin Chassis (Rear View)

TABLE C
ASSOCIATED APPARATUS
(Ordered Separately)

COIN TEL SET	CASH COMPT DOOR	COIN RECEP- TACLE	COIN RECEP- TACLE COVER	CASH COMPT LOCK	COVER UNIT ASSY OR DOOR AND FACEPLATE ASSY LOCK	ALARM SWITCH
1D-Type	2A-03 or 2B-03 (Black)	1C-Type	1E	30-Type	29A	1A Switch Kit and 257A Switch
	2A-44 or 2B-44 (Chrome)					
	2A-51 or 2B-51 (Moss Green)					
2D-Type	*					257A Switch

* The cash compartment door is furnished with all 2D-type phones.

TABLE D
INITIAL RATE LEADS

LEAD COLOR	LEAD MONETARY VALUE	OTHER END OF LEAD CONNECTED TO PIN
BR	5 Cents	36
R	10 Cents	35
Y	20 Cents	33
S	40 Cents	32
W-BL	80 Cents	30
W-BR	1 Dollar — 60 Cents	29

Task Oriented Practice
(TOP)

1D/2D TYPE COIN TELEPHONE SETS

(DTF ONLY)

INSTALLATION, CONVERSION, MAINTENANCE, AND CONNECTIONS

NOTE

Before using TOP for the first time, complete the TOP-USER Plant Training Course-PTC No. 278.

A short version of PTC No. 278 is in the back of this volume.

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TITLE PAGE	

ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE
CKL-000													
RTL-001		● DLP-511		● DLP-546									
ATL-030		● DLP-512		● DLP-547									
● COL-050		● DLP-513		● DLP-548									
● COP-051		DLP-514		● DLP-549									
● COP-052		DLP-515		● IXL-890									
● COP-053		DLP-516											
● COP-054		DLP-517											
● COP-055		DLP-518											
● COP-056		DLP-519											
● COP-057		DLP-520											
● TIL-095		● DLP-521											
● TAD-100		● DLP-522											
● TAP-101		● DLP-523											
TAP-102		DLP-524											
TAP-103		DLP-525											
TAP-104		DLP-526											
TAP-105		DLP-527											
TAP-106		● DLP-528											
TAP-107		● DLP-529											
● TAP-108		● DLP-530											
TAP-109		● DLP-531											
TAP-110		● DLP-532											
● TAP-111		● DLP-533											
● DLP-500		DLP-534											
● DLP-501		● DLP-535											
DLP-502		● DLP-536											
● DLP-503		● DLP-537											
● DLP-504		● DLP-538											
● DLP-505		● DLP-539											
● DLP-506		● DLP-540											
● DLP-507		● DLP-541											
● DLP-508		● DLP-542											
DLP-509		● DLP-543											
DLP-510		● DLP-544											
		● DLP-545											

REVISED OR ADDED ITEM CANCELED ITEM

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CHECKLIST -- 1D/2D-TYPE COIN TELEPHONE SET

ROUTINE TASKS	PROCEDURE NUMBER
<p>NONE REQUIRED</p>	

PROCEDURE NUMBER	ACCEPTANCE TASKS
	<p style="text-align: center;">NONE REQUIRED</p>

COMPANY ORDER TASKS	PROCEDURE NUMBER
SERVICE ORDERS	
Install 1D1, 1D2 Coin Telephone Set in Dial-Tone-First Mode and Test	COP-051
Install 2D1, 2D2 Coin Telephone Set in Dial-Tone-First Mode and Test	COP-052
Convert 1C-, 2C-Type Set in Dial-Tone-First Mode to 1D-, 2D-Type Set Dial-Tone-First Mode and Test	COP-053
Convert 1C-, 2C-Type Set in Coin-First Mode to 1D-, 2D-Type Set Dial-Tone-First Mode and Test	COP-054
Convert 1A-, 2A-Type Set in Coin-First Mode to 1D-, 2D-Type Set Dial-Tone-First Mode and Test	COP-055
Convert 1E1 Dial Postpay to 1D-Type Dial-Tone-First and Test	COP-056
Convert 1E3 Manual Postpay to 1D-Type in Dial-Tone-First and Test	COP-057
COMPANY ORDER LIST -- 1D/2D-TYPE COIN TELEPHONE SET	Issue 2
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ITEM	SUBTASKS	PROCEDURE NUMBER
	NOTE: Generally for new installations, Items 1 through 8 must be performed. Additional information regarding these tasks is provided in TAD-100	
1	Install Drop Wire (if required)	-
2	Install Protection and Ground (if required)	DLP-537
3	Install Inside Wire (if required)	-
4	Install Backboard (if required)	-
5	Install Shelf (if required)	-
6	Install Security Devices (if required)	-
7	Install Extension Station (if required)	-
8	Install Auxiliary or Extension Ringer (if required)	-
9	Check Location and Mounting Facilities	DLP-500
10	Remove Coin Cover Unit	DLP-501
11	Remove Coin Chute	DLP-502
12	Remove Coin Chassis	DLP-503
13	Attach Housing to Mounting Surface	DLP-504
14	Verify or Set Initial Rate	DLP-505
15	Install 32A Coin Chassis	DLP-506
16	Install Coin Chute	DLP-507
17	Install KS-20950, List 2 Cover Parking Tool or PLC Patch Cord	DLP-508
18	Measure Loop Resistance	DLP-509
19	Measure Ground Resistance	DLP-510
20	Perform Operational Tests	DLP-511
21	Remove KS-20950, List 2 Cover Parking Tool or PLC Patch Cord	-

INSTALL 1D1, 1D2 COIN TELEPHONE SET

ITEM	SUBTASKS	PROCEDURE NUMBER
22	Install Number Card and Coin Cover Unit on 1D1 (Rotary Dial) Coin Telephone Set, if applicable 1. Install Coin Cover Unit 2. Remove Dial Fingerwheel 3. Install Number Card 4. Install Dial Fingerwheel	- DLP-512 DLP-513 - DLP-514
23	Install Number Card and Coin Cover Unit on 1D2 (TOUCH-TONE® Dial) Coin Telephone Set, if applicable 1. Detach Coin Dial Unit 2. Install Number Card 3. Secure Coin Dial Unit 4. Install Coin Cover Unit	- DLP-515 DLP-516 DLP-517 DLP-512
24	Install Instruction Cards	DLP-518
25	Make Coin Release Lever and Call Back Test	DLP-519

INSTALL 1D1, 1D2 COIN TELEPHONE SET

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2	Install Protection and Ground (if required)	DLP-537
3	Install Inside Wire (if required)	-
4	Install Backboard (if required)	-
5	Install Shelf (if required)	-
6	Install Security Devices (if required)	-
7	Install Extension Station (if required)	-
8	Install Auxiliary or Extension Ringer	-
9	Check Location and Mounting Facilities	DLP-500
10	Open Door and Faceplate Assembly	DLP-501
11	Remove Coin Chute	DLP-502
12	Remove Coin Chassis	DLP-503
13	Attach Housing to Mounting Surface	DLP-520
14	Verify or Set Initial Rate	DLP-505
15	Install 32A Coin Chassis	DLP-506
16	Install Coin Chute	DLP-507
17	Install PLIC Patch Cord	DLP-508
18	Measure Loop Resistance	DLP-509
19	Measure Ground Resistance	DLP-510
20	Perform Operational Tests	DLP-511
21	Remove PLIC Patch Cord	-

ITEM	SUBTASKS	PROCEDURE NUMBER						
22	Install Number Card on 2D1 (Rotary Dial) Coin Telephone Set, if applicable	-						
	1. Close Door and Faceplate Assembly	DLP-512						
	2. Remove Dial Fingerwheel	DLP-513						
	3. Install Number Card	-						
	4. Install Dial Fingerwheel	DLP-514						
23	Install Number Card on 2D2 (TOUCH-TONE® Dial) Coin Telephone Set, if applicable	-						
	1. Detach Coin Dial Unit	DLP-515						
	2. Install Number Card	DLP-516						
	3. Secure Coin Dial Unit	DLP-517						
	4. Close Door and Faceplate Assembly	DLP-512						
24	Install Instruction Cards	DLP-518						
25	Make Coin Release Lever and Call Back Tests	DLP-519						
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INSTALL 2D1, 2D2 COIN TELEPHONE SET

ITEM	SUBTASKS	PROCEDURE NUMBER						
1	Verify Proper Protection and Ground	DLP-537						
2	Remove Coin Cover Unit or Open Door and Faceplate Assembly	DLP-501						
3	Remove Coin Chute	DLP-502						
4	Remove Totalizer From Coin Chute	DLP-521						
5	Install 47A (MD) or 47A2 Signal on Coin Chute	DLP-522						
6	Remove Coin Chassis	DLP-503						
7	Verify or Set Initial Rate on 32A Coin Chassis	DLP-505						
8	Install 32A Coin Chassis	DLP-506						
9	Install Coin Chute	DLP-507						
10	Verify Compatibility of Coin Dial Unit	DLP-525						
11	Make Wiring Changes on TB2	DLP-523						
12	Install KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	DLP-508						
13	Verify Loop Resistance	DLP-509						
14	Verify Ground Resistance	DLP-510						
15	Perform Operational Tests	DLP-511						
16	Remove KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	-						
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18	Make Coin Release Lever and Call Back Tests	DLP-519						
<p style="text-align: center;">CONVERT 1C-, 2C-TYPE SET IN DIAL-TONE-FIRST MODE TO 1D, 2D-TYPE SET DIAL-TONE-FIRST MODE</p>								
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14	Verify Ground Resistance	DLP-510
15	Perform Operational Tests	DLP-511
16	Remove KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	-
17	Replace Information Plate (if provided)	-
18	Install Coin Cover Unit or Close Door and Faceplate Assembly	DLP-512
19	Replace Instruction Cards	DLP-524
20	Make Coin Release Lever and Call Back Tests	DLP-519

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5	Install 47A (MD) or 47A2 Signal on Coin Chute	DLP-522						
6	Remove Coin Chassis	DLP-503						
7	Verify Compatibility of Coin Relay	DLP-526						
8	Verify or Set Initial Rate on 32A Coin Chassis	DLP-505						
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5	Install 47A (MD) or 47A2 Signal on Coin Chute	DLP-522										
6	Remove Coin Chassis	DLP-503										
7	Replace 50A, 50B, or 51A Hopper Assembly With 1AA Coin Relay	DLP-534										
8	Verify or Set Initial Rate on 32A Coin Chassis	DLP-505										
9	Install 32A Coin Chassis	DLP-506										
10	Install Coin Chute	DLP-507										
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15	Verify Ground Resistance	DLP-510										
16	Perform Operational Tests	DLP-511										
17	Remove KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	-										
18	Replace Information Plate (if provided)	-										
19	Install Coin Cover Unit	DLP-512										
20	Replace Instruction Cards	DLP-524										
21	Perform Coin Release Lever and Call Back Tests	DLP-519										
<p style="text-align: center;">CONVERT 1E1 SET IN DIAL POSTPAY MODE TO 1D1 SET DIAL - TONE - FIRST MODE</p>												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Issue 2</td> <td style="text-align: center;">AUG 1980</td> </tr> <tr> <td colspan="2" style="text-align: center;">506-410-402</td> </tr> <tr> <td colspan="2" style="text-align: center;">COP</td> </tr> <tr> <td colspan="2" style="text-align: center;">PAGE 1 of 1</td> </tr> <tr> <td colspan="2" style="text-align: right; font-weight: bold; font-size: 1.2em;">056</td> </tr> </table>	Issue 2	AUG 1980	506-410-402		COP		PAGE 1 of 1		056	
Issue 2	AUG 1980											
506-410-402												
COP												
PAGE 1 of 1												
056												

ITEM	SUBTASKS	PROCEDURE NUMBER
1	Verify Proper Protection and Ground	DLP-537
2	Remove Coin Cover Unit	DLP-501
3	Remove Coin Chute	DLP-502
4	Remove Totalizer From Coin Chute	DLP-521
5	Install 47A (MD) or 47A2 Signal on Coin Chute	DLP-522
6	Remove Coin Chassis	DLP-503
7	Replace 50A, 50B, or 51A Hopper Assembly With 1AA Coin Relay	DLP-534
8	Verify or Set Initial Rate on 32A Coin Chassis	DLP-505
9	Install 32A Coin Chassis	DLP-506
10	Install Coin Chute	DLP-507
11	Obtain New Coin Cover Unit (70A3 Rotary or 71A3 TOUCH-TONE Dial)	-
12	Verify Wiring on TB2	DLP-523
13	Install KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	DLP-508
14	Verify Loop Resistance	DLP-509
15	Verify Ground Resistance	DLP-510
16	Perform Operational Tests	DLP-511
17	Remove KS-20950, List 2 Cover Parking Tool or P11C Patch Cord	-
18	Verify Correct Information Plate	-
19	Install Number Card and Coin Cover Unit on 1D1 (Rotary Dial) Coin Telephone Set, if applicable	-
	1. Install Coin Cover Unit	DLP-512
	2. Remove Dial Fingerwheel	DLP-513
	3. Install Number Card	-
	4. Install Dial Fingerwheel	DLP-514
CONVERT 1E3 SET IN MANUAL POSTPAY MODE TO 1D1 OR 1D2 SET DIAL-TONE-FIRST MODE		
		Issue 2 AUG 1980
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ITEM	SUBTASKS	PROCEDURE NUMBER						
20	Install Number Card and Coin Cover Unit on 1D2 (TOUCH-TONE® Dial) Coin Telephone Set, if applicable 1. Detach Coin Dial Unit 2. Install Number Card 3. Secure Coin Dial Unit 4. Install Coin Cover Unit	- DLP-515 DLP-516 DLP-517 DLP-512						
21	Install Instruction Cards	DLP-518						
22	Perform Coin Release Lever and Call Back Tests	DLP-519						
<p style="text-align: center;">CONVERT 1E3 SET IN MANUAL POSTPAY MODE TO 1D1 OR 1D2 SET DIAL-TONE-FIRST MODE</p> <table border="1" style="width: 100%; margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%; text-align: center;">Issue 2 506-410-402</td> <td style="width: 50%; text-align: center;">AUG 1980</td> </tr> <tr> <td colspan="2" style="text-align: center;">PAGE 2 of 2</td> </tr> <tr> <td colspan="2" style="text-align: right;">COP 057</td> </tr> </table>			Issue 2 506-410-402	AUG 1980	PAGE 2 of 2		COP 057	
Issue 2 506-410-402	AUG 1980							
PAGE 2 of 2								
COP 057								

TROUBLE INDICATED	MAY ALSO BE REPORTED AS	PROCEDURE NUMBER
MAINTENANCE PHILOSOPHY		TAD-100
TROUBLE REPORTS - VISUAL INSPECTION ITEMS		
Instruction Cards Mutilated or Missing		DLP-524
Fingerwheel and/or Number Card Inoperative (Rotary Dial)	Fingerwheel Bent, Number Card Missing or Mutilated	DLP-527
Number Card and/or Window (TOUCH-TONE® Dial) Mutilated		DLP-535
Rotary or TOUCH-TONE Dial Inoperative		DLP-531
Handset Broken or Missing	Handset Cord Broken	DLP-530
Switchhook (Coin Dial Unit) Broken		DLP-528
Coin Release Lever Bent or Broken		DLP-532
Coin Return Assembly Mutilated or Missing		DLP-533
Coin Cover Unit Mutilated		DLP-536
TROUBLE REPORTS - NORMAL OPERATIONAL FAILURES		
Telephone Set Does Not Function Properly	No Dial Tone, Doesn't Return Coins, etc.	DLP-529
TROUBLE REPORTS - STATION HAS COIN TROUBLE HISTORY		
Coins Collected or Returned in Error		TAP-111

There are many configurations and types of locations in which coin telephone service is provided. Accordingly, a general approach to maintenance of these facilities is advocated in this document, but which may be modified in accordance with local approved telephone company procedures. Because of this diversity of equipment, location, and facilities, it may be necessary to refer to other procedures and documentation to verify that operations contained herein are complete. *Refer to TABLE A* which lists basic operations not covered in this TOP, with a secondary source of information.

TABLE A		
SECONDARY SOURCE OF INFORMATION		
ITEM	OPERATION	INFORMATION PROVIDED IN
1	Install Drop Wire	Appropriate section in Division 460
2	Install Protection and Ground	Section 506-100-100 and Section 460-100-400
3	Install Inside Wire	Section 461-200-210
4	Install Backboard	Section 506-100-101
5	Install Shelf	Appropriate section in Division 508
6	Install Security Devices	Section 506-101-400
7	Install Extension Station	Section 506-100-108
8	Install Auxiliary or Extension Ringer	Section 506-410-400

After any component replacement, the coin telephone set shall be tested as a standard maintenance method per DLP-529.

It is possible that normal operational testing may not detect certain marginal operating conditions, particularly in the area of coin collection and coin return. For this reason, certain tests are specified based on history for a particular set. When a set has a history of improper coin operations, *three additional tests are provided TAP-III.*

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MAINTENANCE PHILOSOPHY — 1D/2D-TYPE COIN TELEPHONE SET

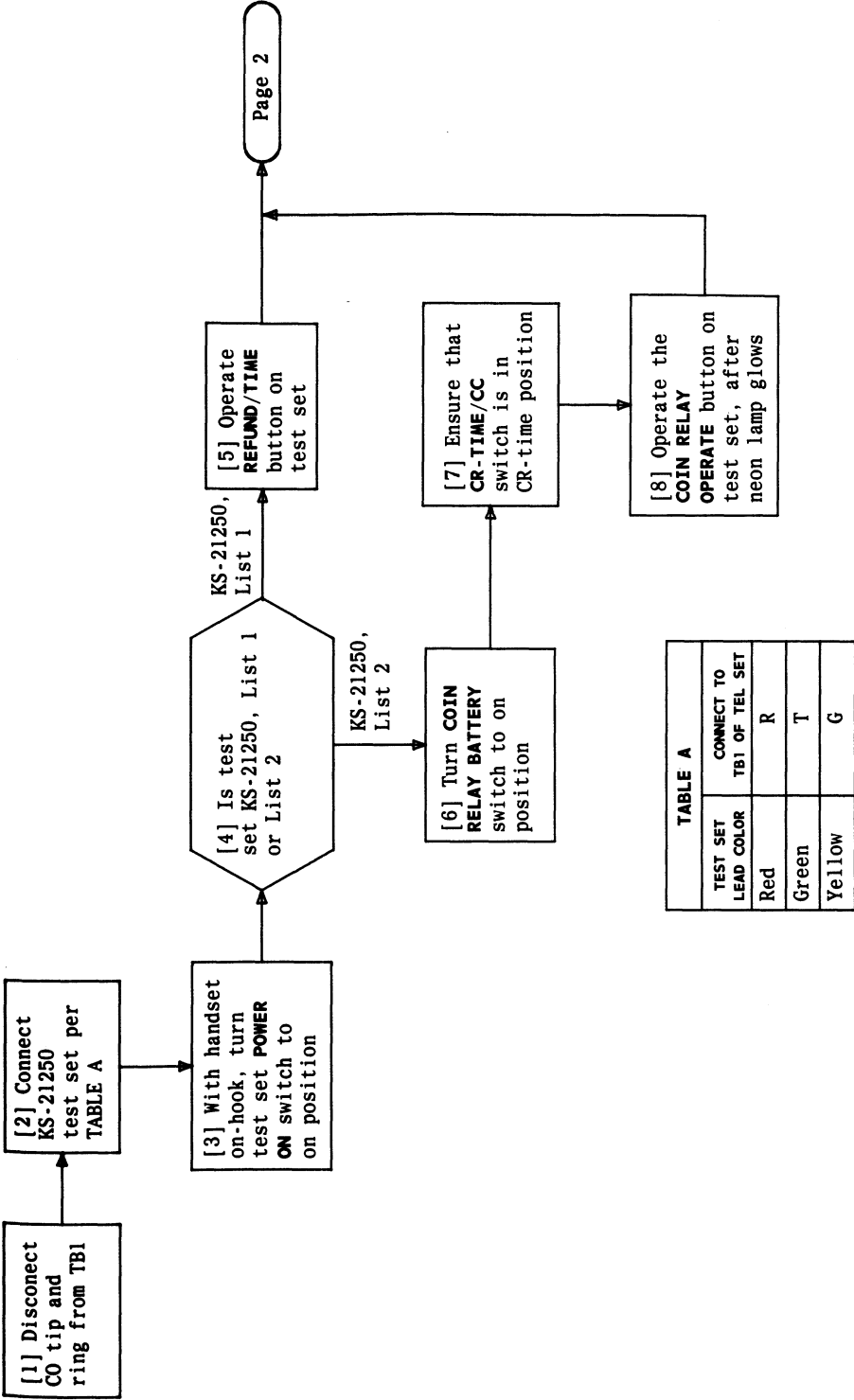
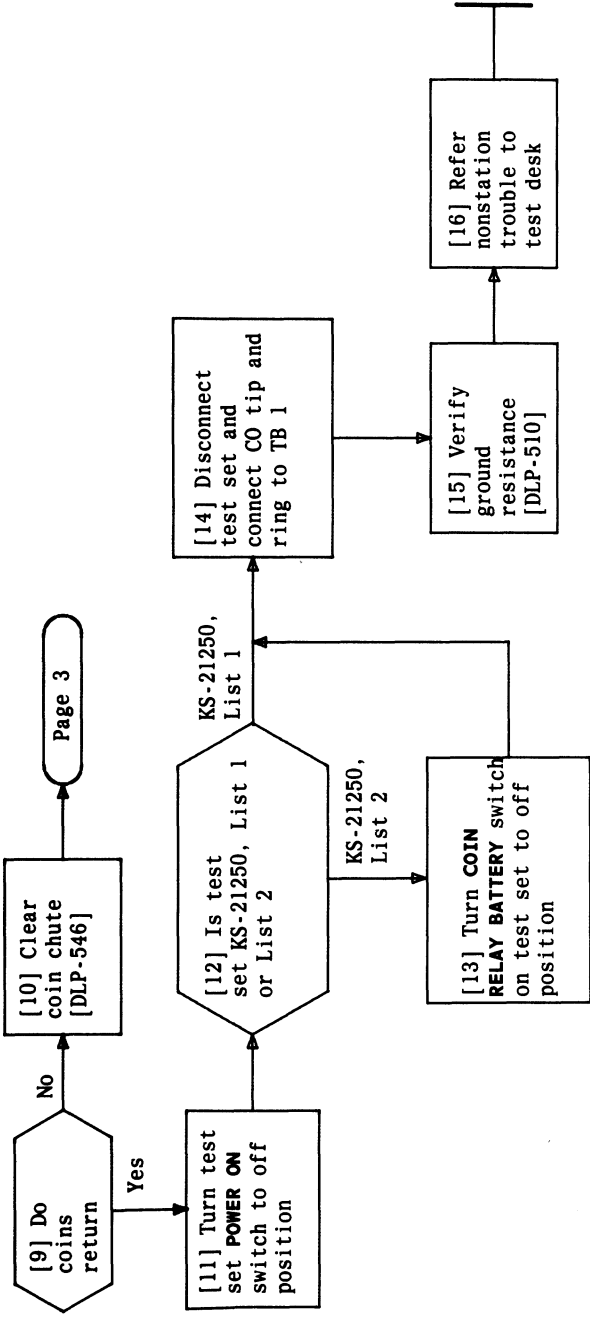


TABLE A

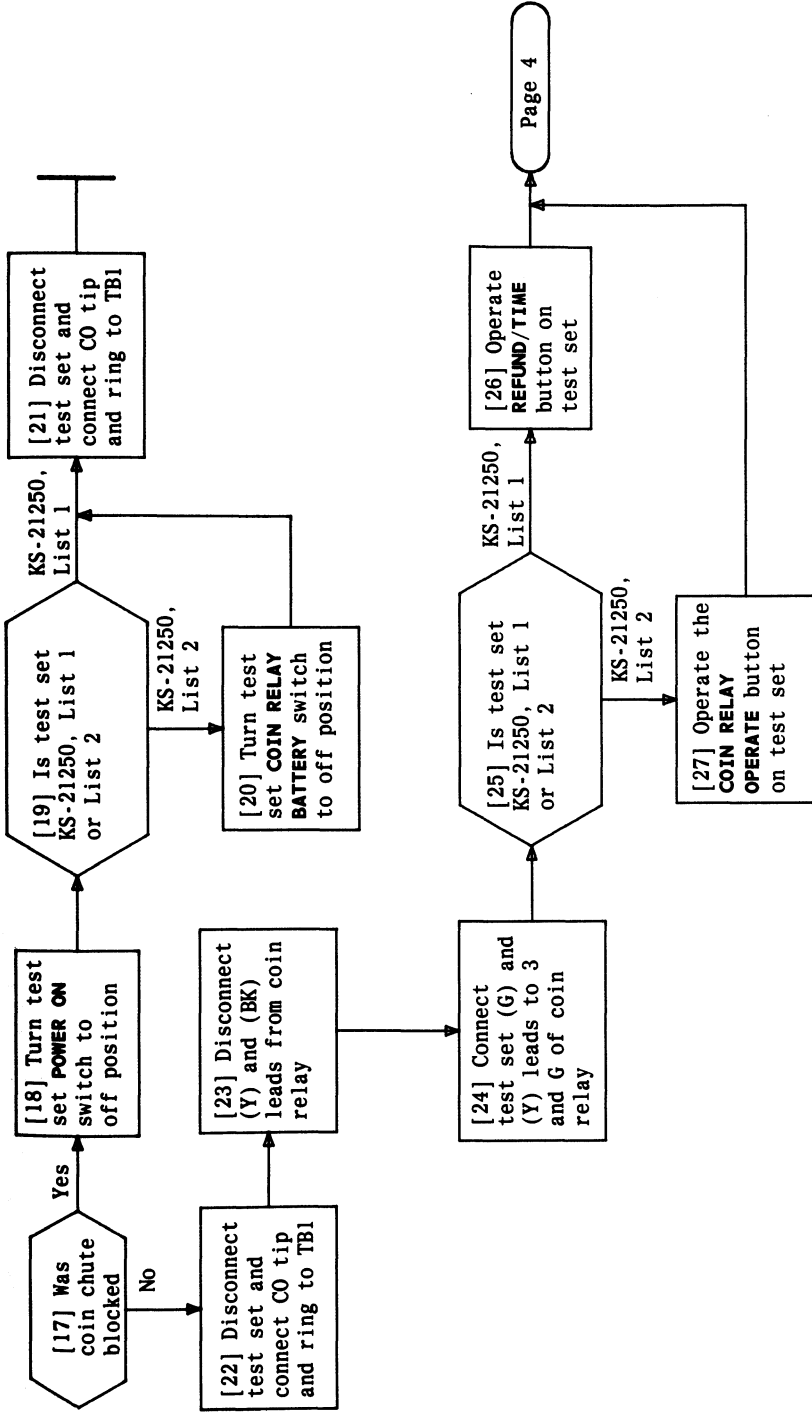
TEST SET LEAD COLOR	CONNECT TO TB1 OF TEL SET
Red	R
Green	T
Yellow	G



Page 3

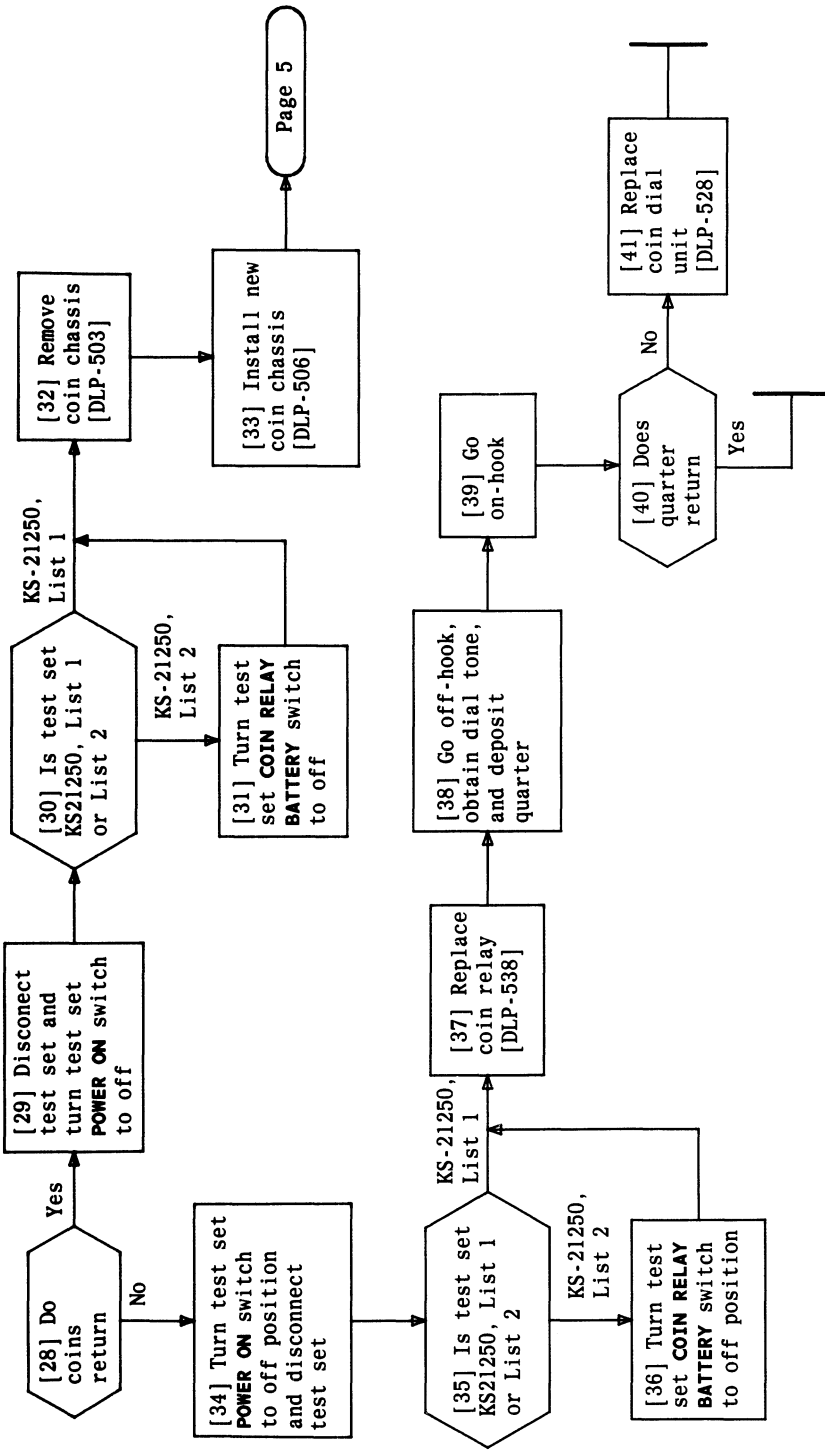
CLEAR COIN RETURN TROUBLE

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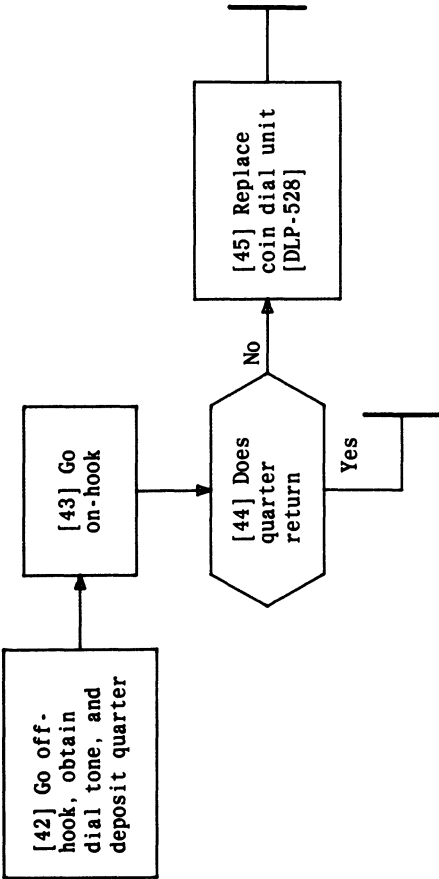


CLEAR COIN RETURN TROUBLE

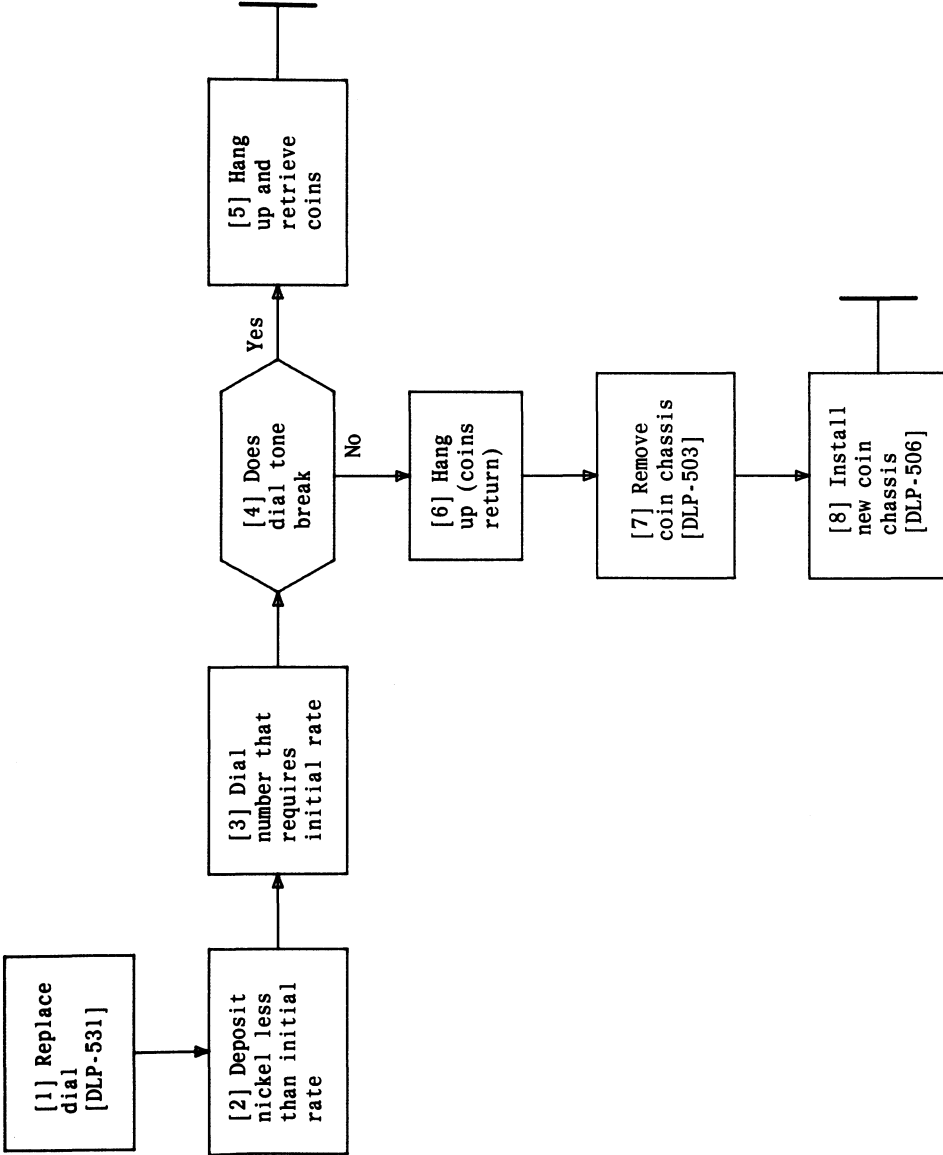
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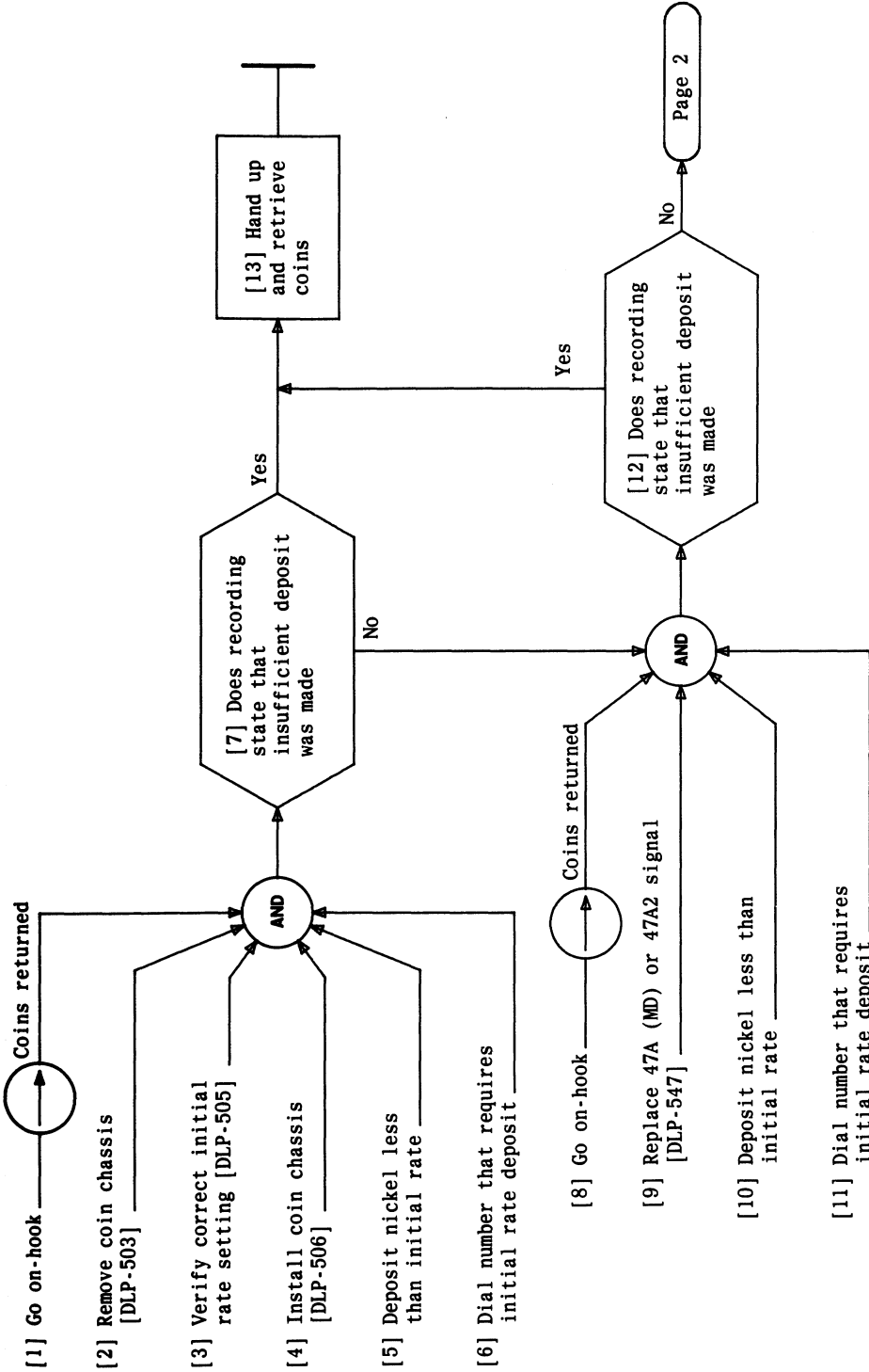
CLEAR COIN RETURN TROUBLE



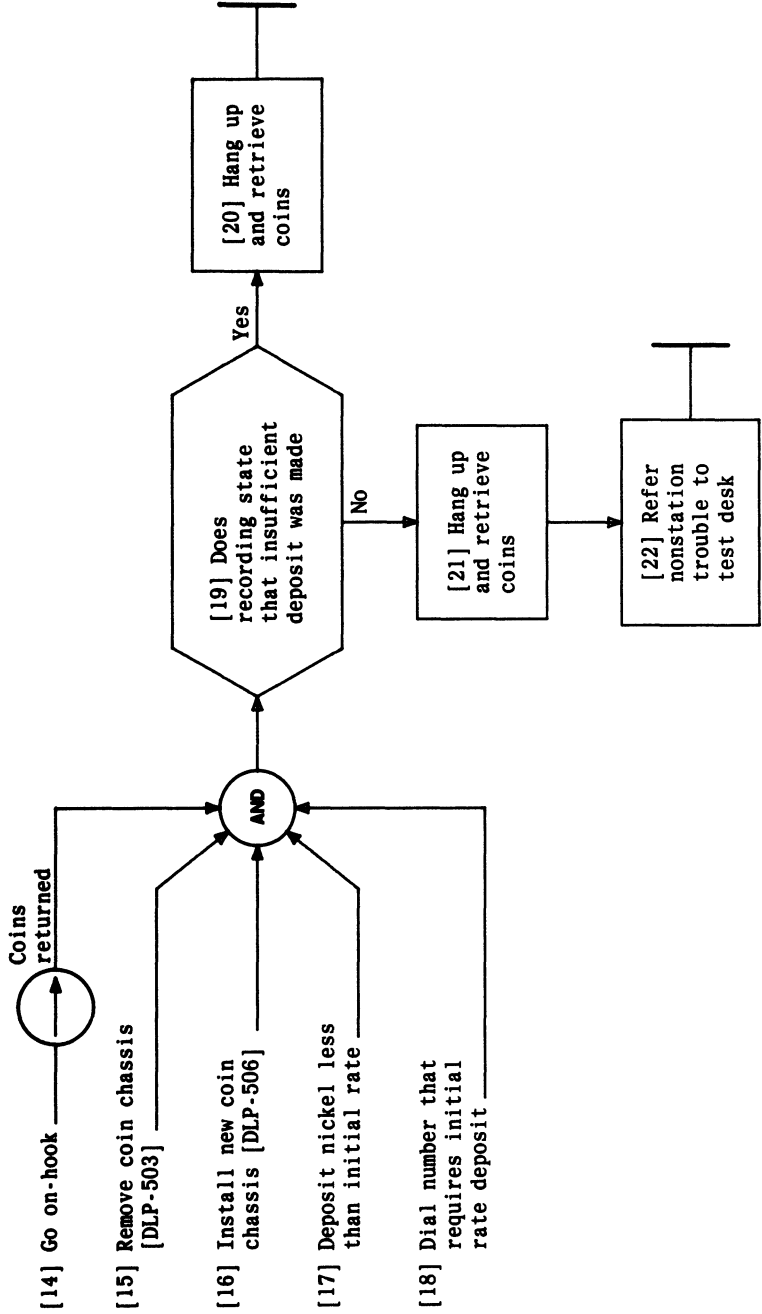
CLEAR COIN RETURN TROUBLE



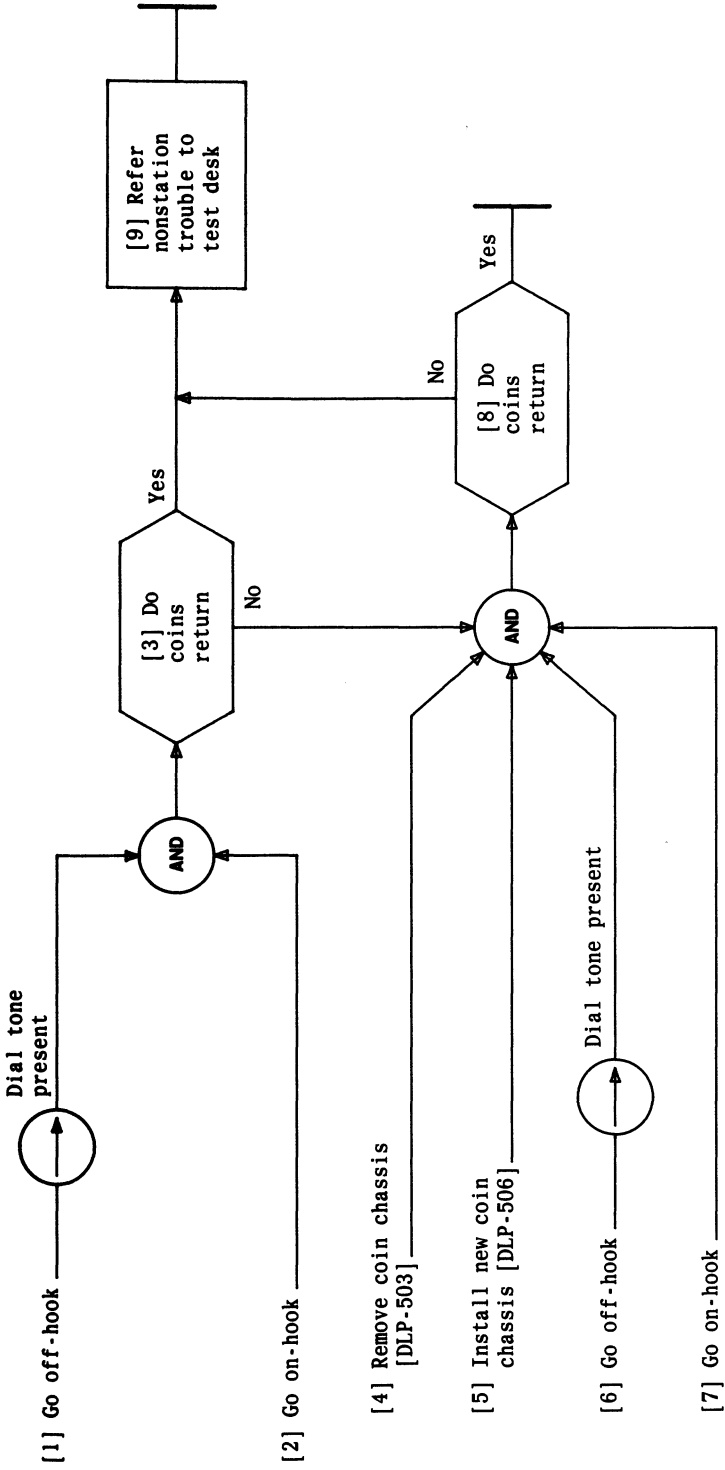
CLEAR CAN'T BREAK DIAL TONE TROUBLE



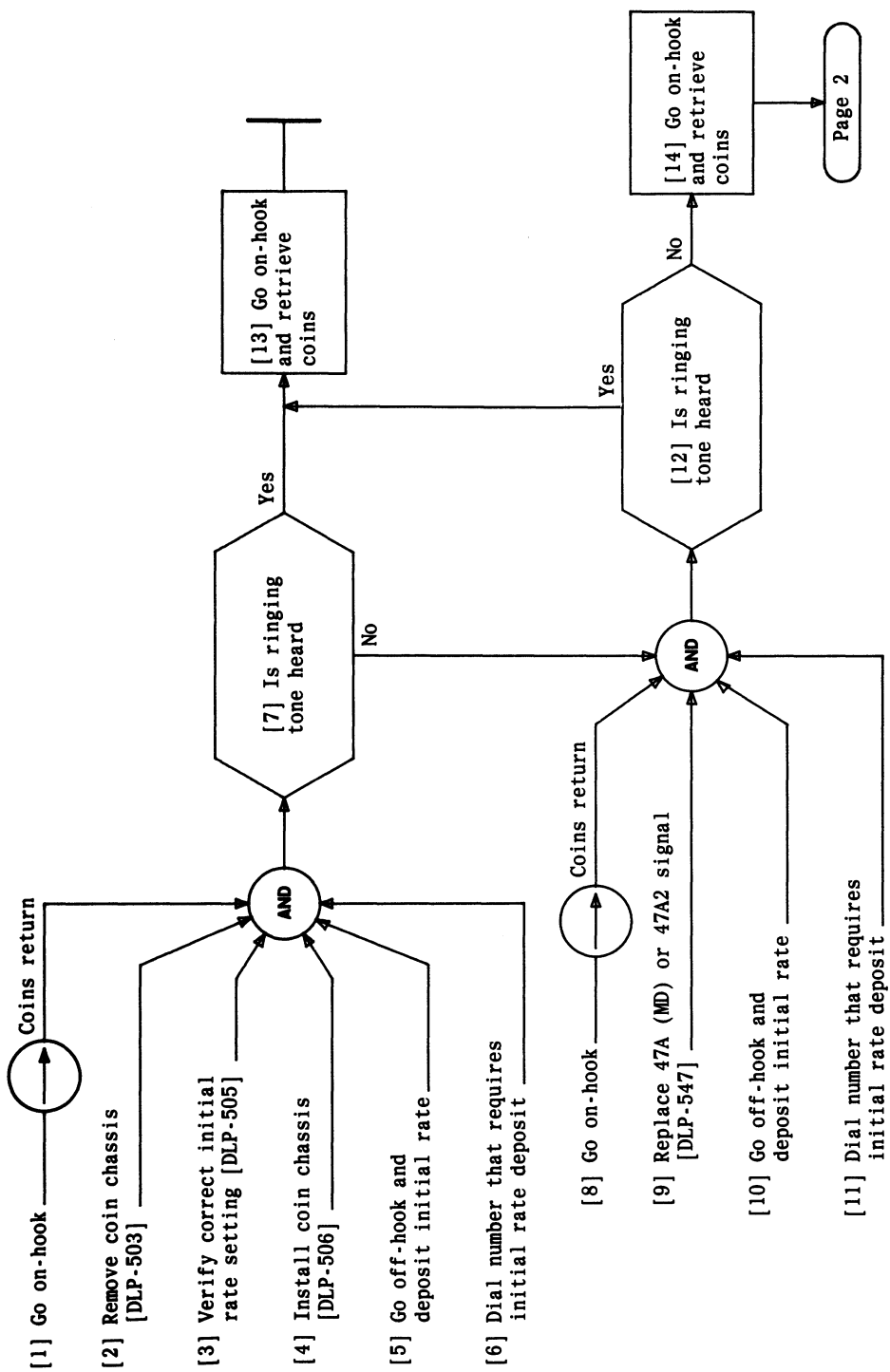
CLEAR INSUFFICIENT DEPOSIT RECORDING TROUBLE



CLEAR INSUFFICIENT DEPOSIT RECORDING TROUBLE

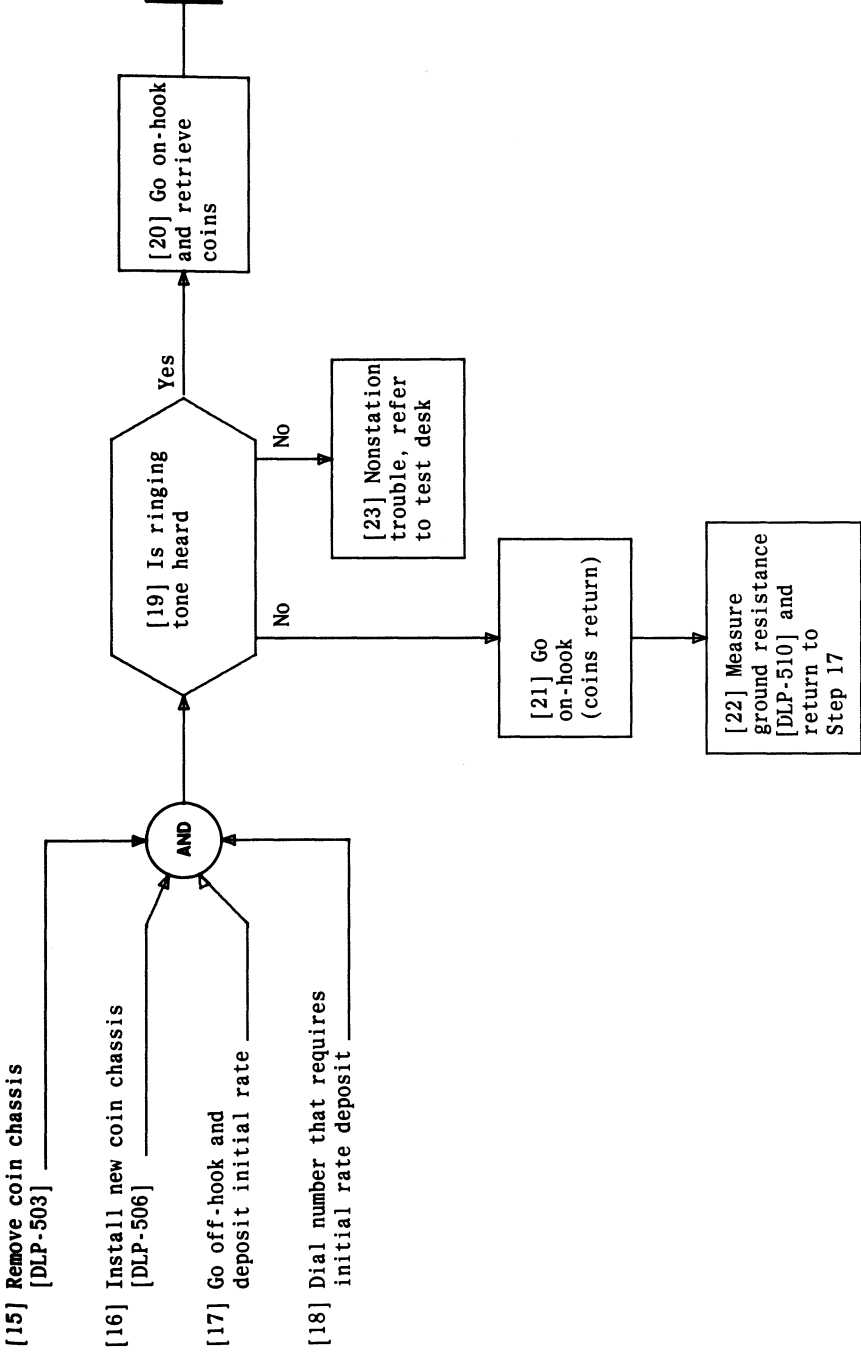


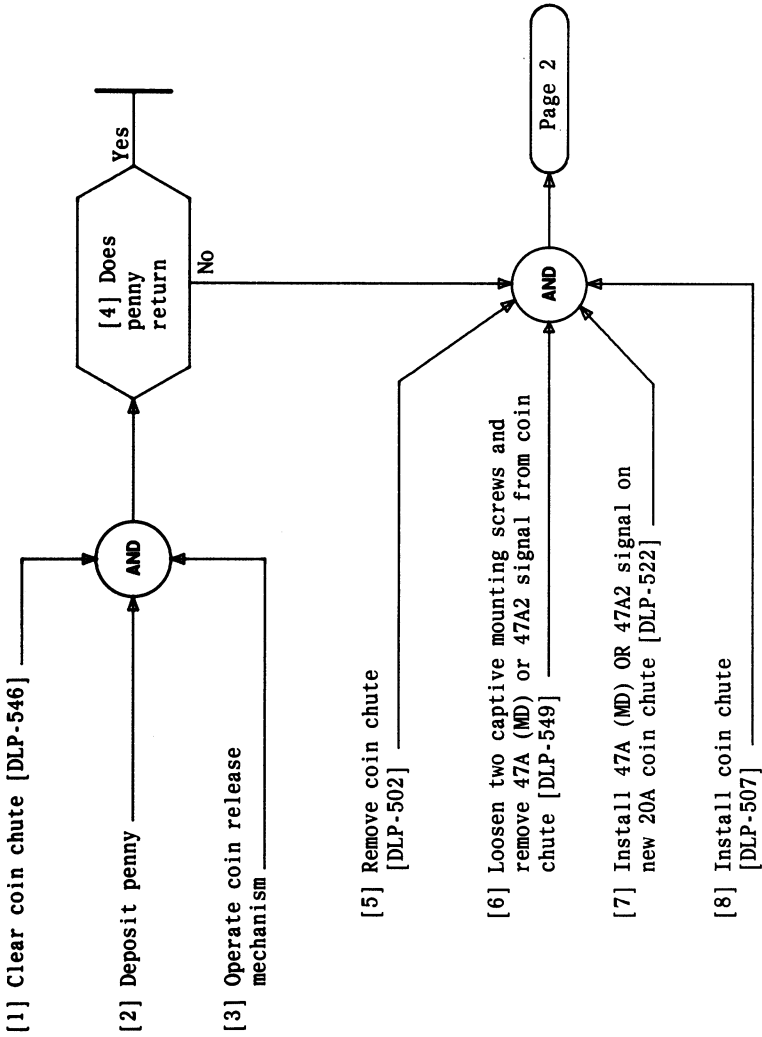
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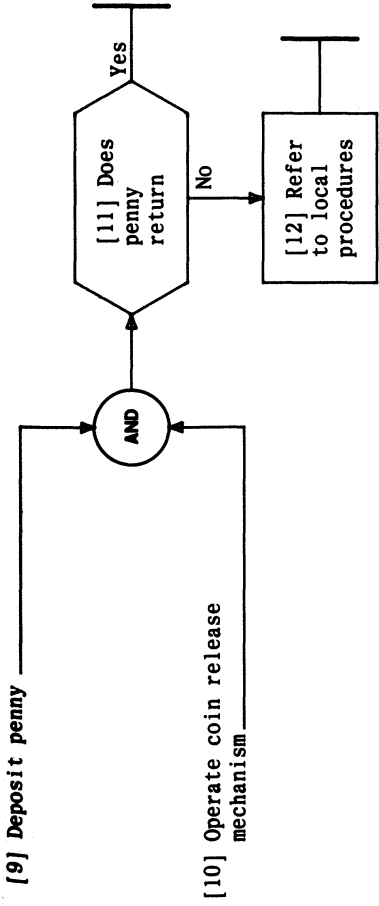
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CLEAR RINGING TONE TROUBLE



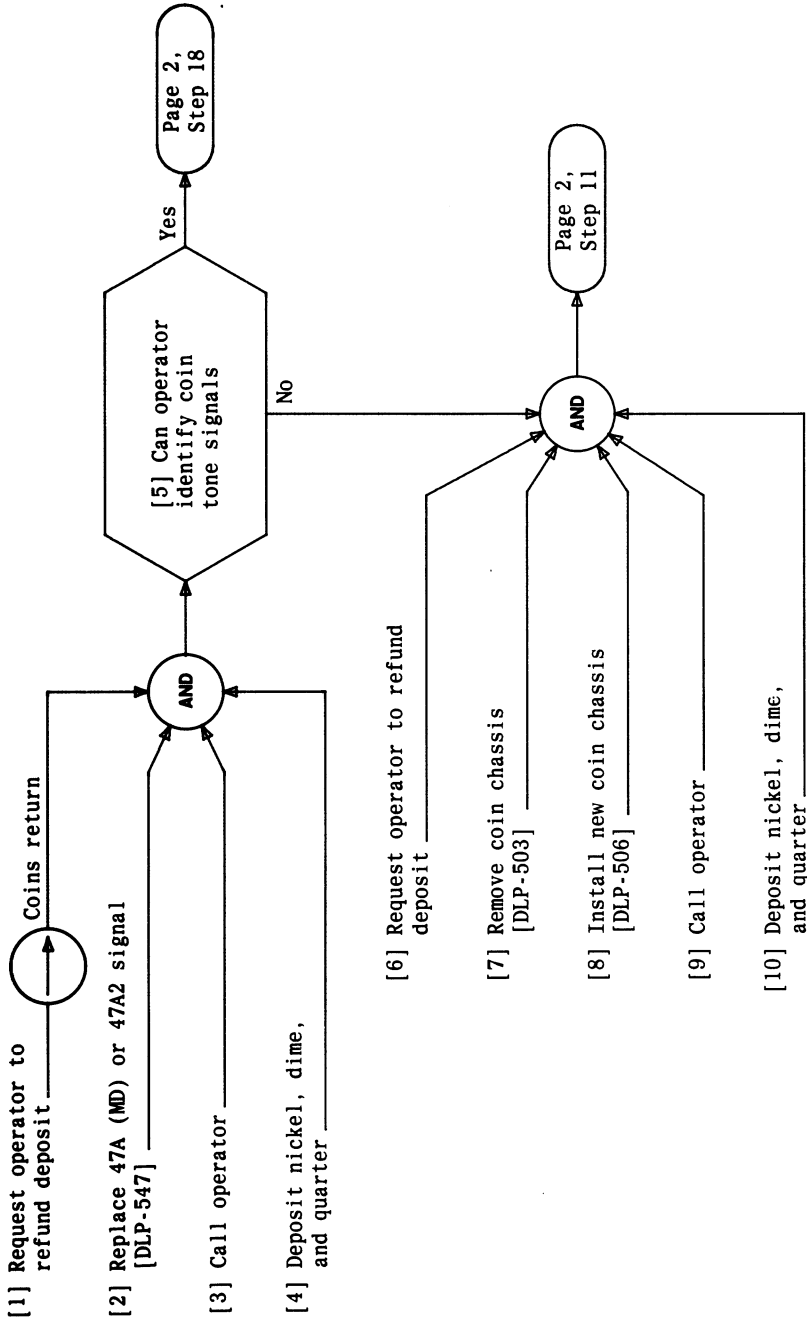


CLEAR PENNY RETURN TROUBLE

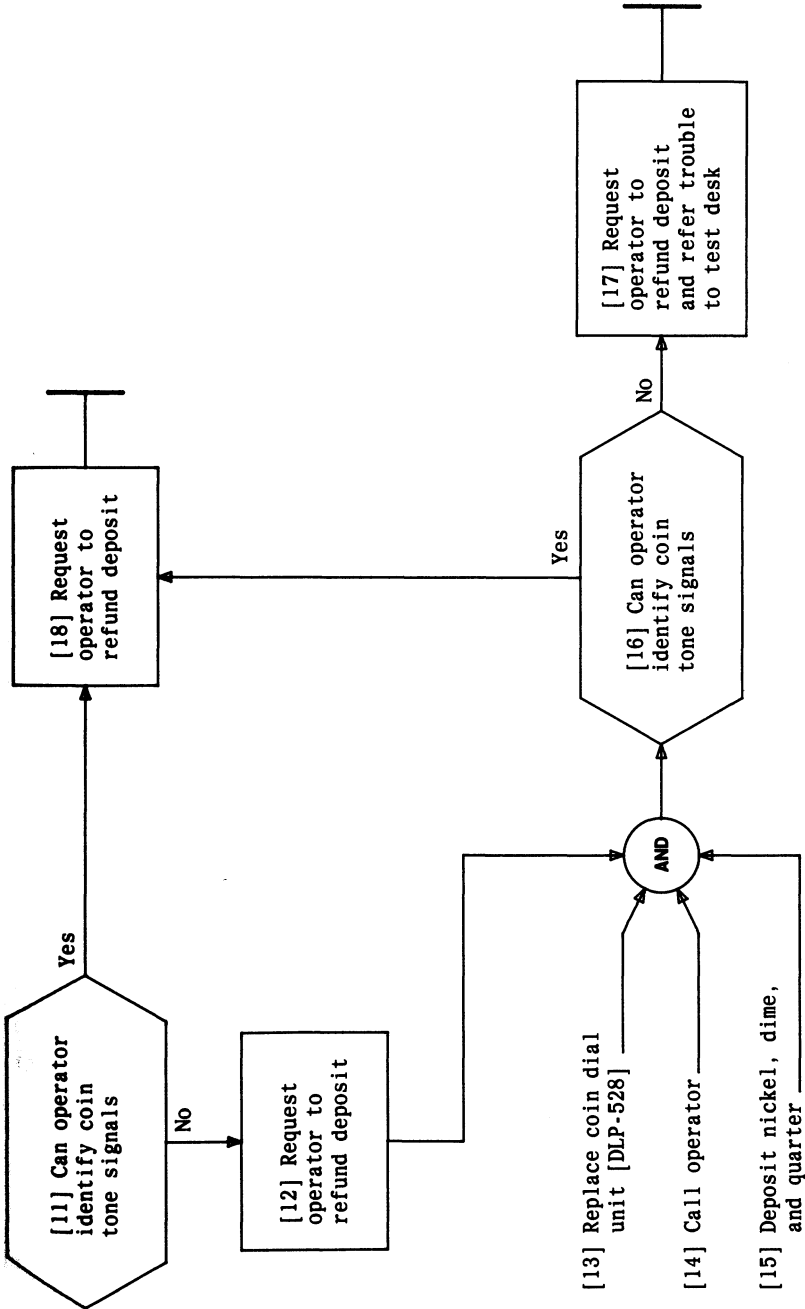


CLEAR PENNY RETURN TROUBLE

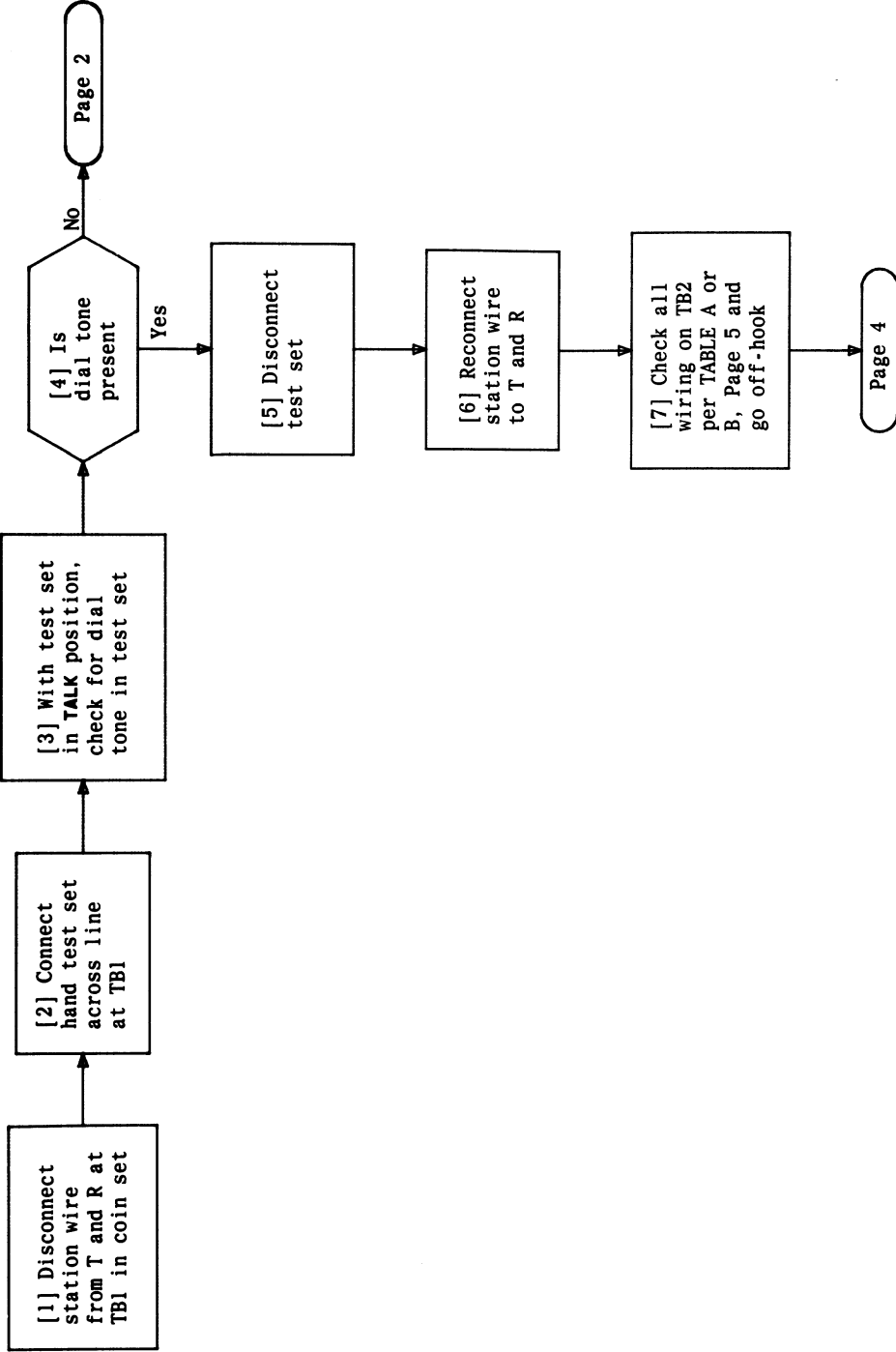
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CLEAR COIN TONE SIGNAL TROUBLE

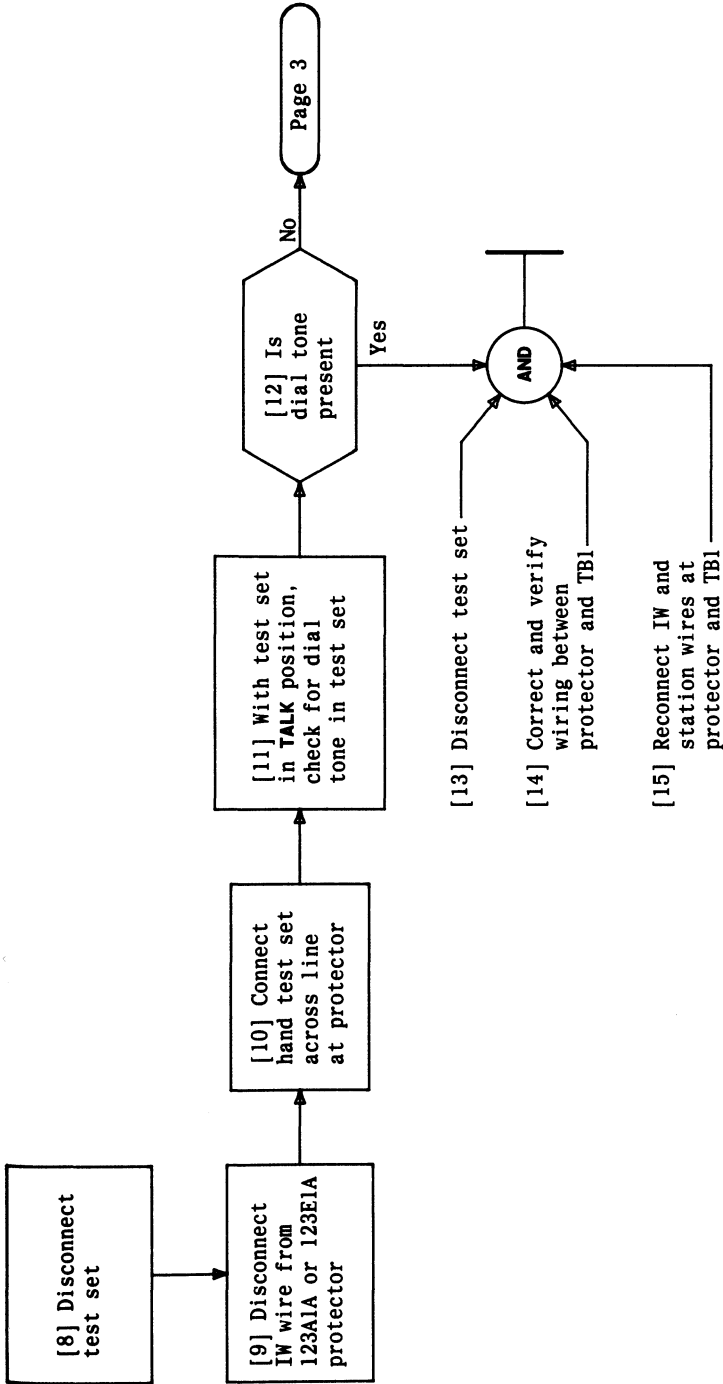


CLEAR COIN TONE SIGNAL TROUBLE

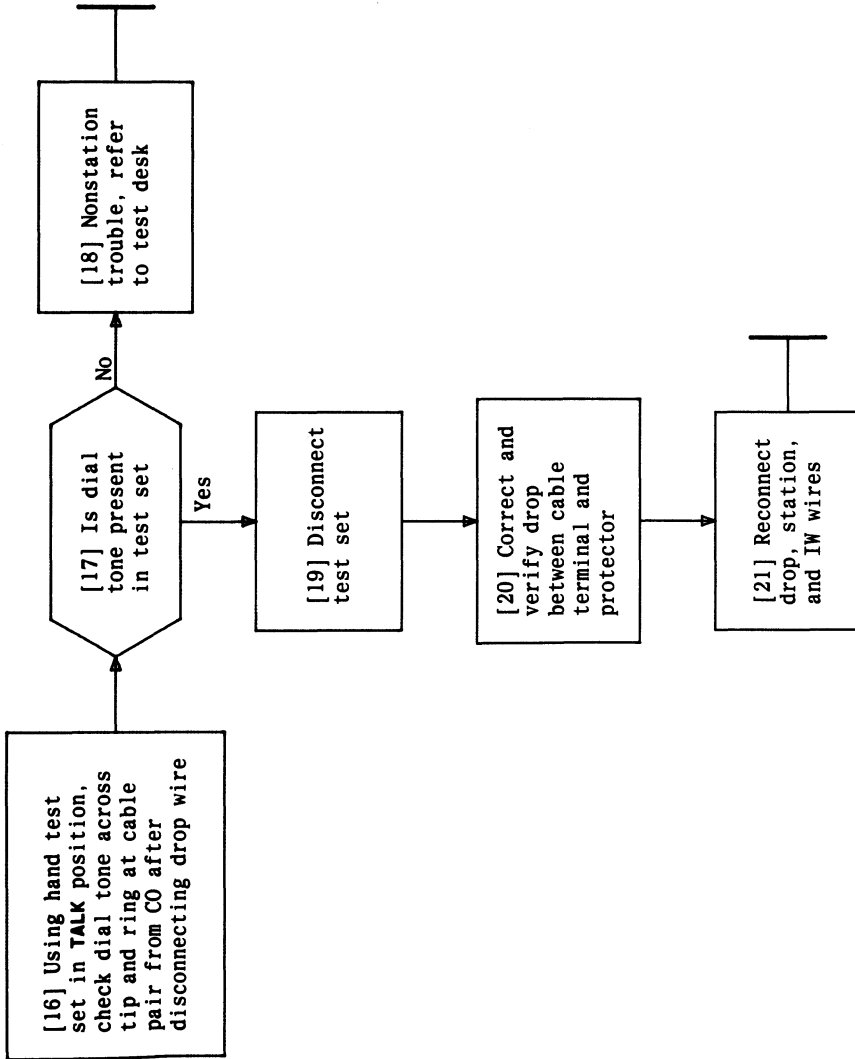


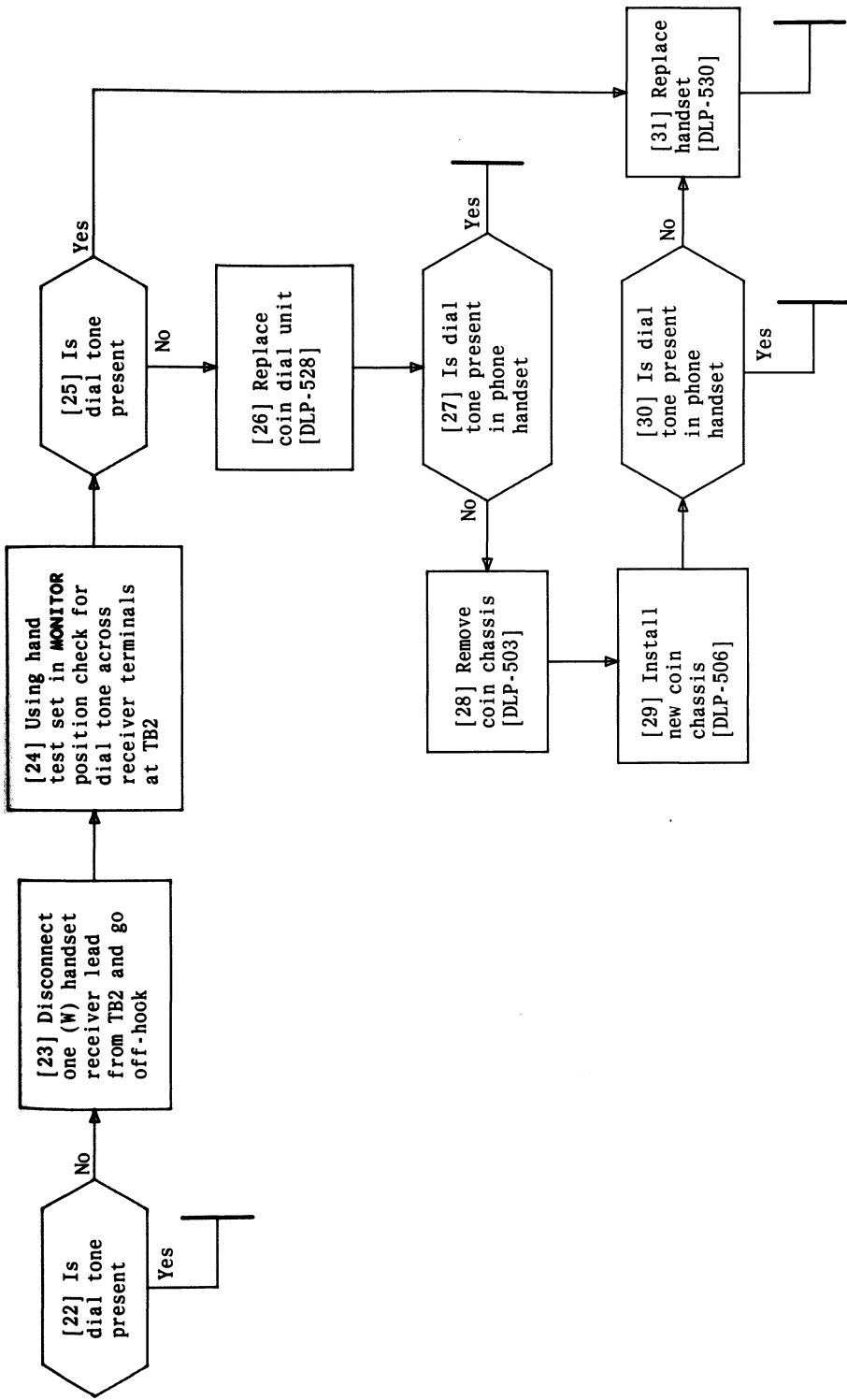
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CLEAR DIAL TONE TROUBLE



CLEAR DIAL TONE TROUBLE





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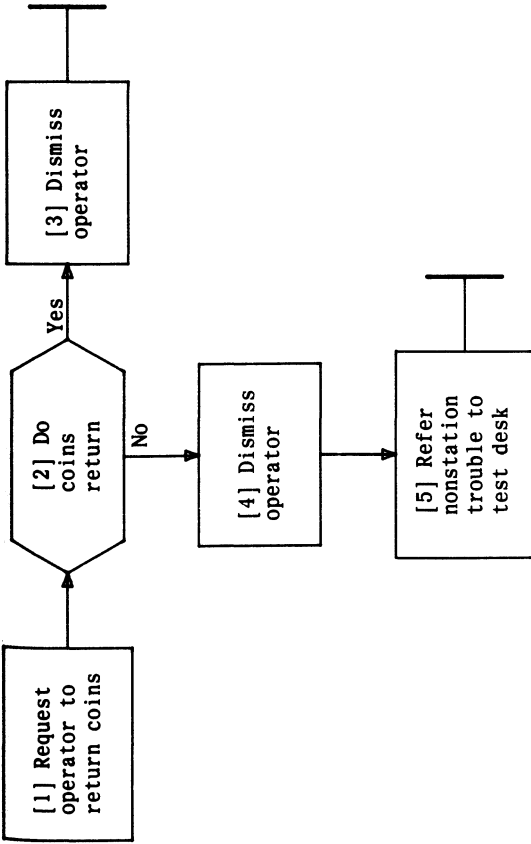
CLEAR DIAL TONE TROUBLE

TABLE A				
ROTARY DIAL TELEPHONE SET CONNECTIONS				
COMPONENT	WIRE COLOR	TB2	COMPONENT	TB2
Dial	BL	11	Switchhook	10
	BL or G	8		10
	W	4		9
	W	3		8
	Y	10		2
	Y	13		7
Handset	W	4	Switchhook	12
	R	3		12
	BK	6		14*
	W	7		12
Strap	S	2 to 3		

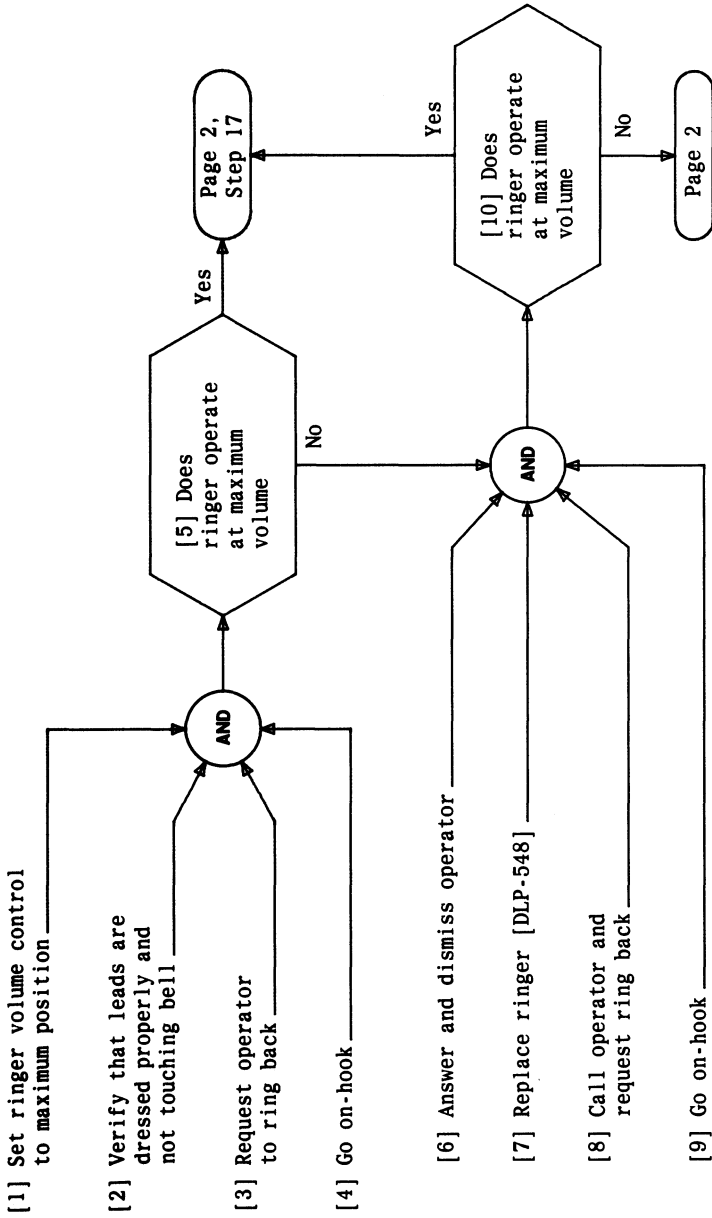
*Terminal 14 appears on new 60A coin dial units only
†(R) switchhook lead does not appear on 819042748
(P-90D274) dial and housing assemblies

TABLE B				
"TOUCH-TONE" DIAL TELEPHONE SET CONNECTIONS				
COMPONENT	WIRE COLOR	TB2	COMPONENT	TB2
70A (MD) or 70B Dial	G	1	Switchhook	11
	W	4		9
	R	3		9
	R-G	2		11
	BK	1		8
	O-BK	10		3
	O-R	5		12
	W-BL	7		12
	O-W	10		14*
	V	13		12
Handset	W	7	Switchhook	
	R	3		
	BK	6		
	W	8		

*Terminal 14 appears on new 61A coin dial units only



CLEAR OPERATOR COIN RETURN TROUBLE



[1] Set ringer volume control to maximum position

[2] Verify that leads are dressed properly and not touching bell

[3] Request operator to ring back

[4] Go on-hook

[6] Answer and dismiss operator

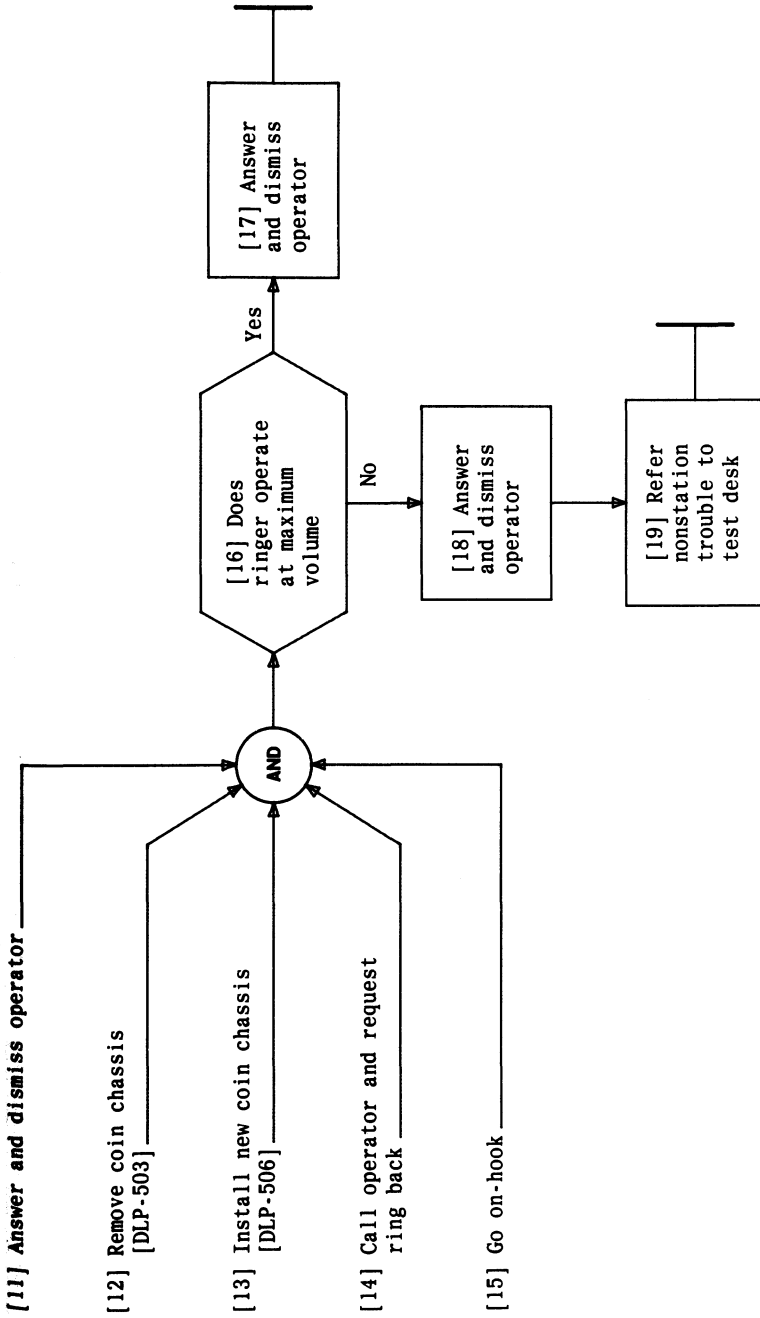
[7] Replace ringer [DLP-548]

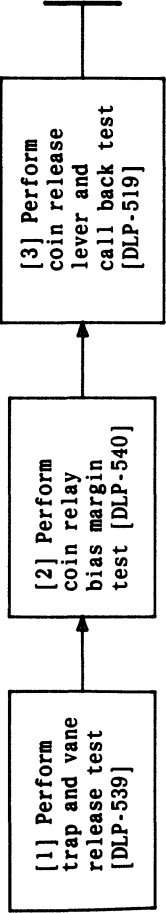
[8] Call operator and request ring back

[9] Go on-hook

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CLEAR RINGER TROUBLE





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CLEAR COINS COLLECTED OR RETURNED IN ERROR TROUBLE

NOTE 1
 Considering locating

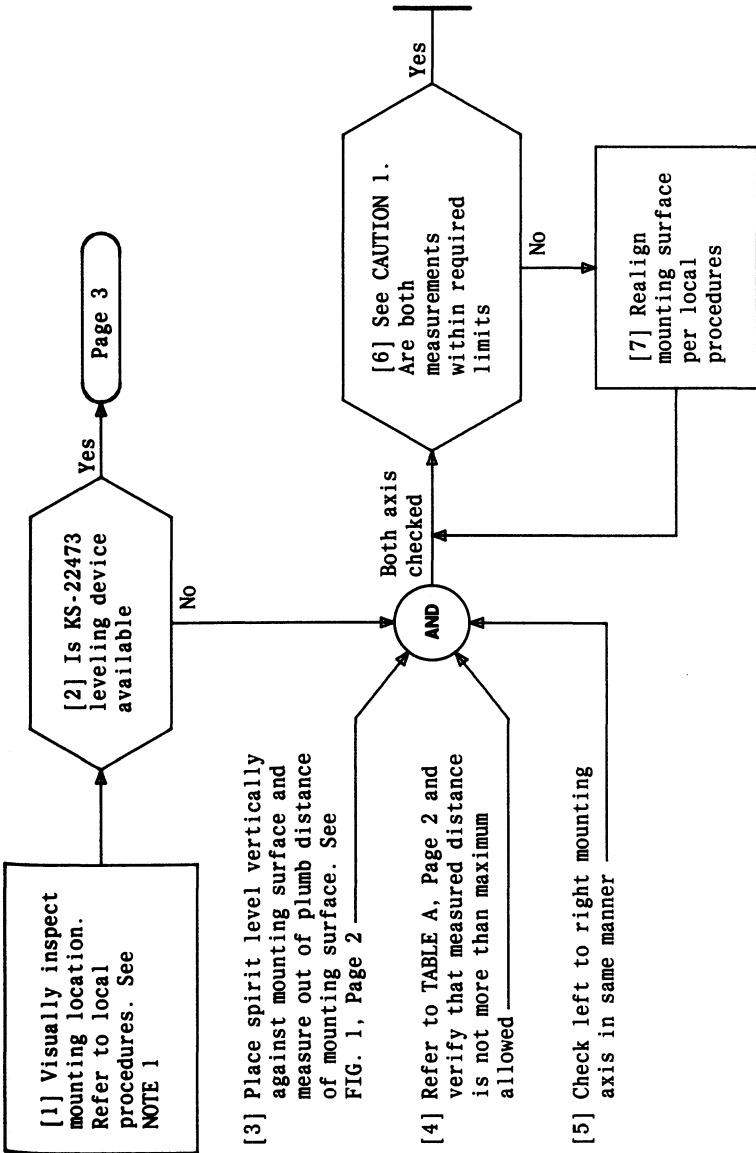
A. Protection of drop and/or inside wires.

B. Visibility, accessibility, and possible accident hazards in selecting locations.

C. Mounting surfaces - coin telephone set should not be located on finishes that would be expensive to repair if set is removed.

D. Inductive effects - set and associated wiring must be at least 6 inches from neon fixtures, transformers, or other interference-causing equipment.

CAUTION 1 <i>A tilt greater than 1-1/2 degrees in any direction can cause coin chute malfunction</i>	
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CHECK LOCATION AND MOUNTING FACILITIES

TABLE A	
METHOD OF DETERMINING A VERTICAL SURFACE	
SPIRIT LEVEL LENGTH	MAXIMUM ALLOWABLE DISTANCE OUT OF PLUMB
18 inches	15/32-inch
24 inches	5/8-inch
30 inches	25/32-inch
36 inches	15/16-inch

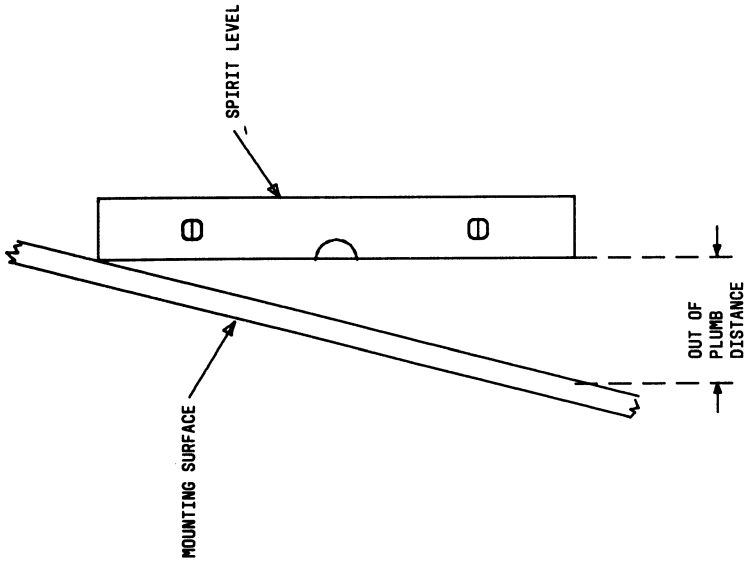


FIG. 1

[8] Place KS-22473 leveling device vertically against mounting surface and check the degrees out of plumb of mounting surface. See FIG. 2

[9] Verify that the number of degrees is not more than 1-1/2

[10] Check left to right mounting axis in same manner

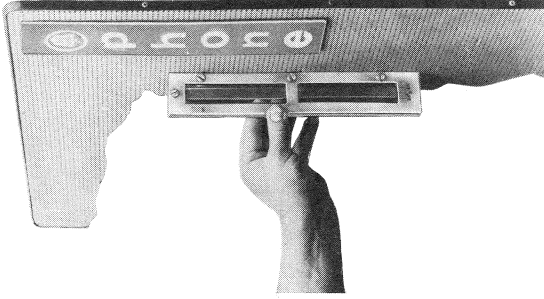
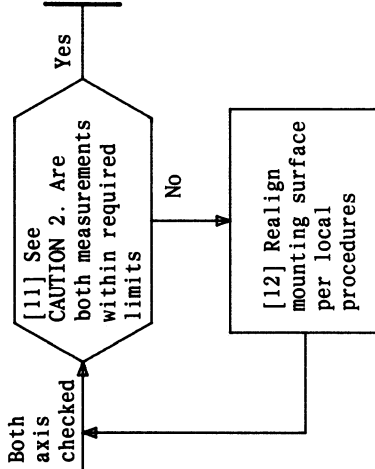
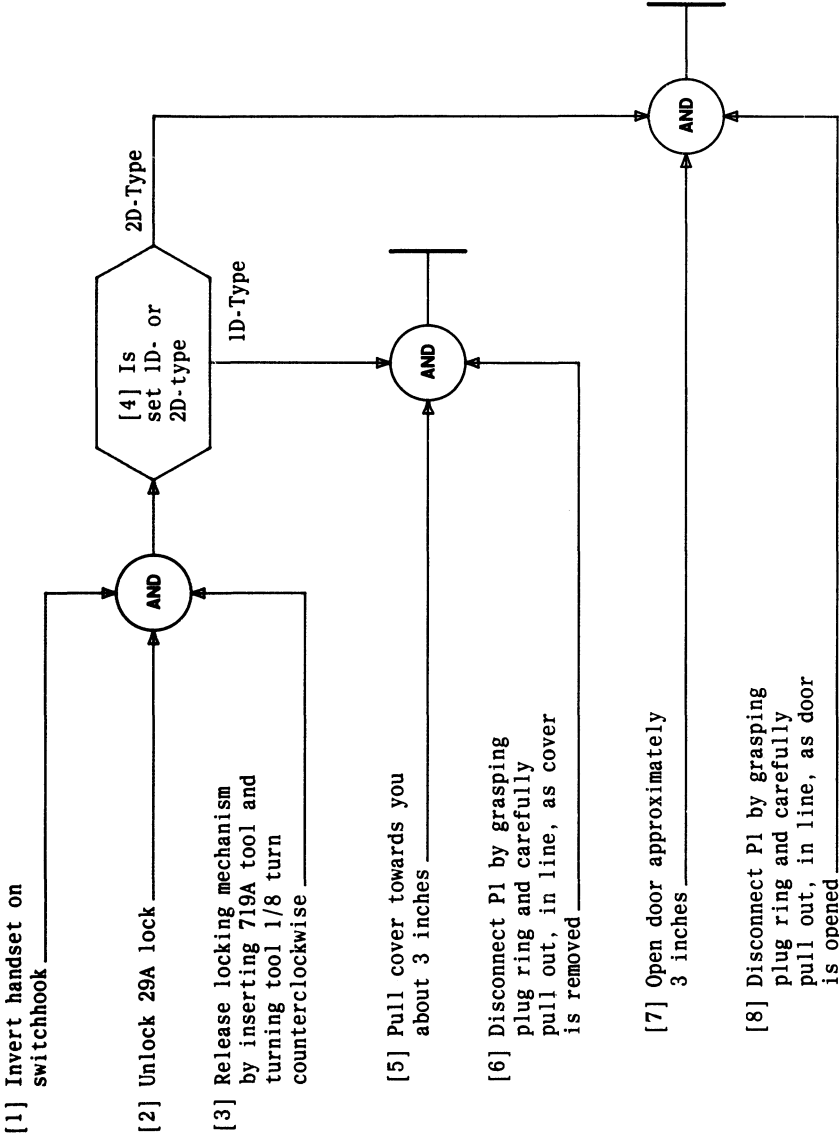


FIG. 2

CAUTION 2 A tilt greater than 1-1/2 degrees in any direction can cause coin chute malfunction	
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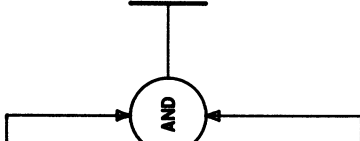
REMOVE COIN COVER UNIT (1D-TYPE SET) OR OPEN DOOR AND FACEPLATE ASSEMBLY (2D-TYPE SET)

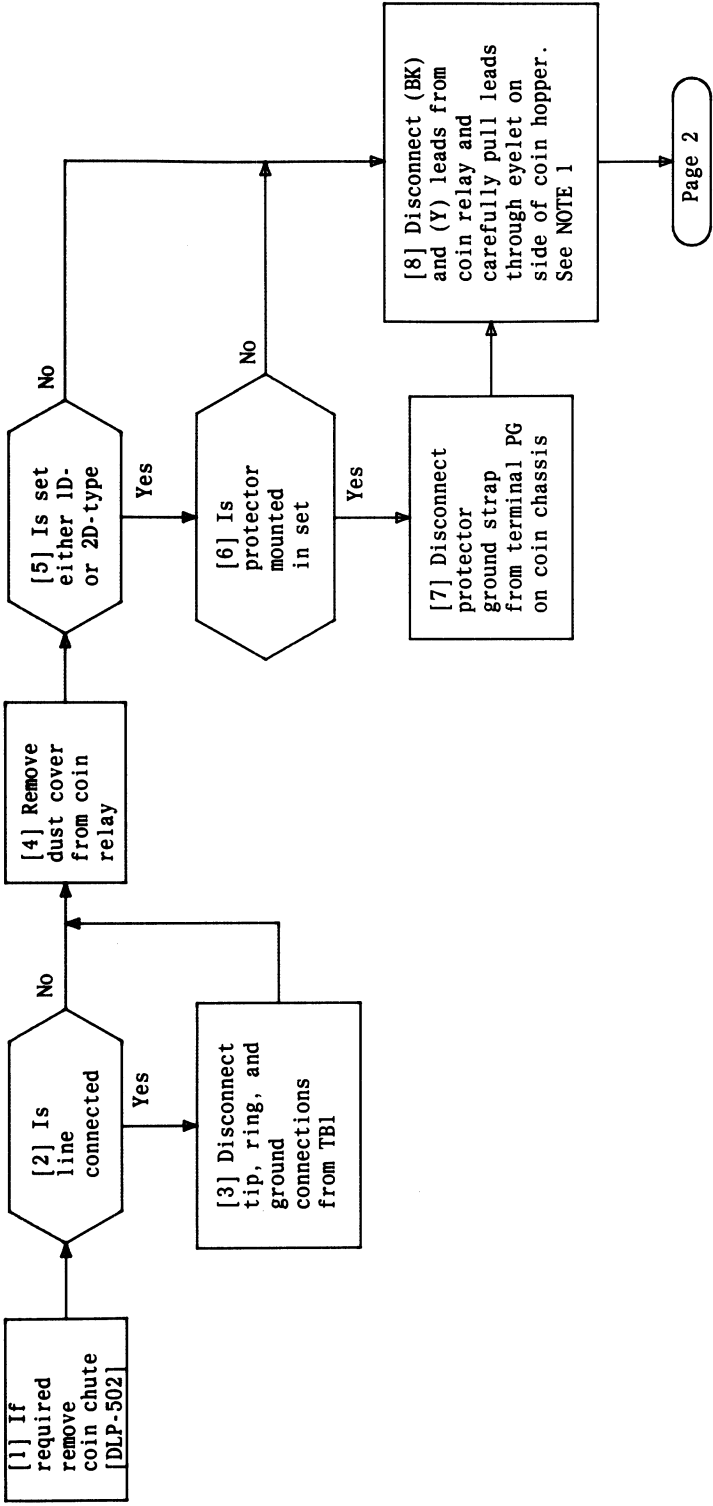
[1] Disconnect P2 by grasping ring or body of plug, and carefully pull out in line _____

[2] Release coin chute locking lever _____

[3] Lift spring out of groove in coin chute _____

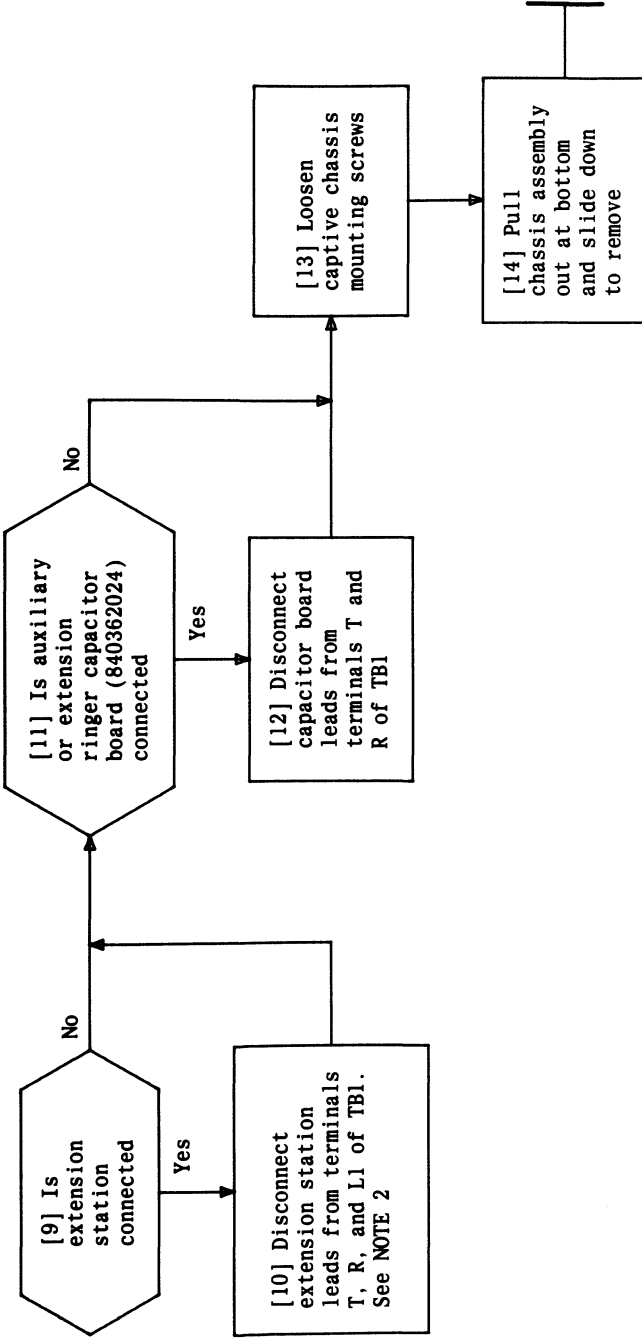
[4] Tilt top of coin chute forward and lift out _____





NOTE 1
 On the IE1 telephone set these leads are (G) and (S-R) and are connected to coin hopper

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NOTE 2	
Terminal L1 is on network in the IC- and 2C-type telephone sets	
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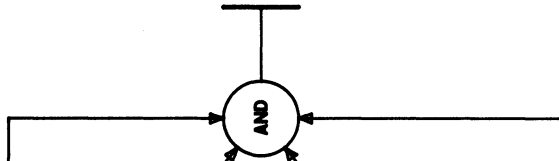
REMOVE COIN CHASSIS

[1] Insert inside wire or drop wire and 12 AWG protector ground wire into wire entrance hole. See FIG. 1, Page 2

[2] Insert four security studs (furnished locally) into back of housing. See FIG. 1 and TABLE A, Page 2

[3] Place housing on mounting surface by guiding security studs into proper holes

[4] Secure housing to mounting surface using seven mounting screws (furnished with set) and 1/4 ID flat washer (provided locally). See FIG. 1 and TABLE A, Page 2



	SECURITY STUDS (4 REQUIRED)		BACKBOARD*, BOOTH, SHELF, MOUNTING, OR KIOSK	SECURITY STUDS (4 REQUIRED)	
	834080608 (P-40Y060) (SHORT SHOULDER- SHORT THREAD)	834080616 (P-40Y061) (LONG SHOULDER- SHORT THREAD)		834080608 (P-40Y060) (SHORT SHOULDER- SHORT THREAD)	834080616 (P-40Y061) (LONG SHOULDER- SHORT THREAD)
178A-03 or -51 Backboard	•		KS-19425 Booth		•
KS-21676, L2 Backboard	•		KS-19426 Mounting		•
10- and 11- Type Booths	•		KS-19580 Booth	•	
KS-14611 Booth	•		KS-19945 Shelf		•
KS-16797 Booth		•	KS-20194, L5 Shelf	•	
KS-19206 Booth	•		KS-20255 Kiosk (MD)		•
KS-19267 Shelf	•		KS-20842 Mounting	•	
KS-19340 Booth	•				

* Seven 1/4-20 by 5/8-inch hardened RHM screws 812367902 (P-23F790) are furnished with each coin telephone set for mounting to backboard

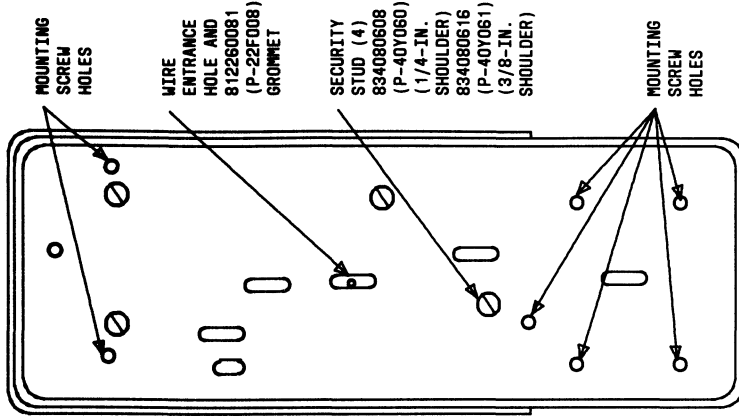


FIG. 1 - Location of Mounting Screw Holes and Security Studs in 1D-Type Set

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ATTACH HOUSING TO MOUNTING SURFACE (1D-TYPE SET)

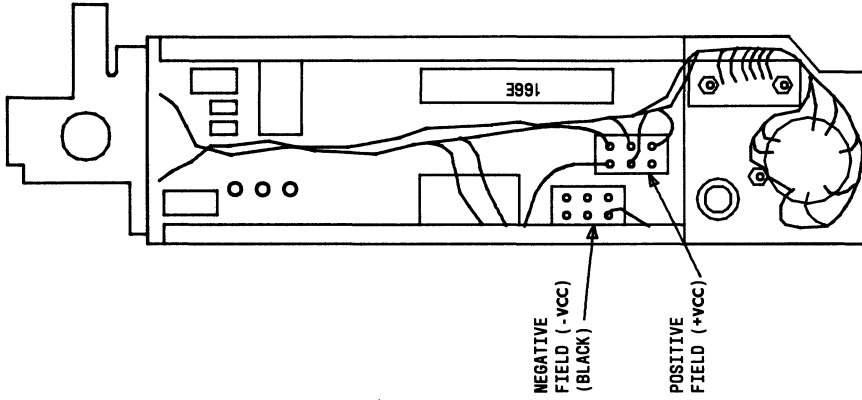
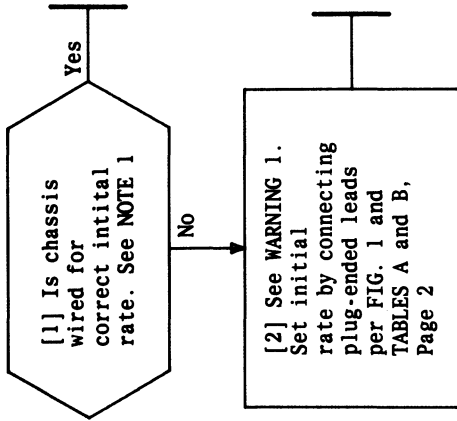


FIG. 1 - 32A Coin Chassis

<p>NOTE 1 Set is factory-wired for 10 cent initial rate, (R) lead connected to negative field (-VCC). All other leads are connected to the positive field (+VCC)</p>	
<p>WARNING 1 <i>The wires can be broken if grasped by the wire instead of plug</i></p>	
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TABLE A	
INITIAL RATE LEADS*	
LEAD COLOR	INDICATED RATE
(BR)	5 cents
(R)	10 cents
(Y)	20 cents
(S)	40 cents
(W-BL)	80 cents
(W-BR)	1 dollar - 60 cents
* Leads are plugged-ended	

TABLE B						
EXAMPLES OF INITIAL RATE SETTINGS						
AMOUNT OF INITIAL RATE (CENTS)	PLUG-ENDED LEADS TERMINATED IN - NEGATIVE AND + POSITIVE FIELDS					
	(BR)	(R)	(Y)	(S)	(W-BL)	(W-BR)
5	-	+	+	+	+	+
10	+	-	+	+	+	+
15	-	-	+	+	+	+
20	+	+	-	+	+	+
25	-	+	-	+	+	+
30	+	-	-	+	+	+
35	-	-	-	+	+	+
40	+	+	+	-	+	+
45	-	+	+	-	+	+
50	+	-	+	-	+	+
*	etc					
* If higher initial rates are necessary, plug leads into negative field to equal total amount						

[1] If required, verify or set initial rate [DLP-505]

[2] See NOTE 1. Slide chassis under tab. See [FIG. 1, Page 3]

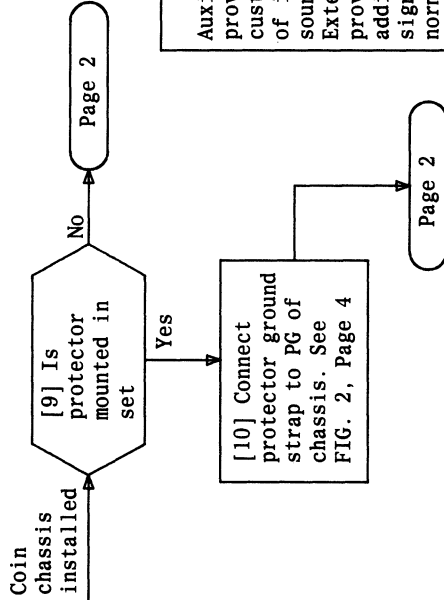
[3] Seat chassis tabs in slot
[4] Tighten captive chassis mounting screw

[5] Thread (BK) and (Y) leads through eyelet on side of hopper

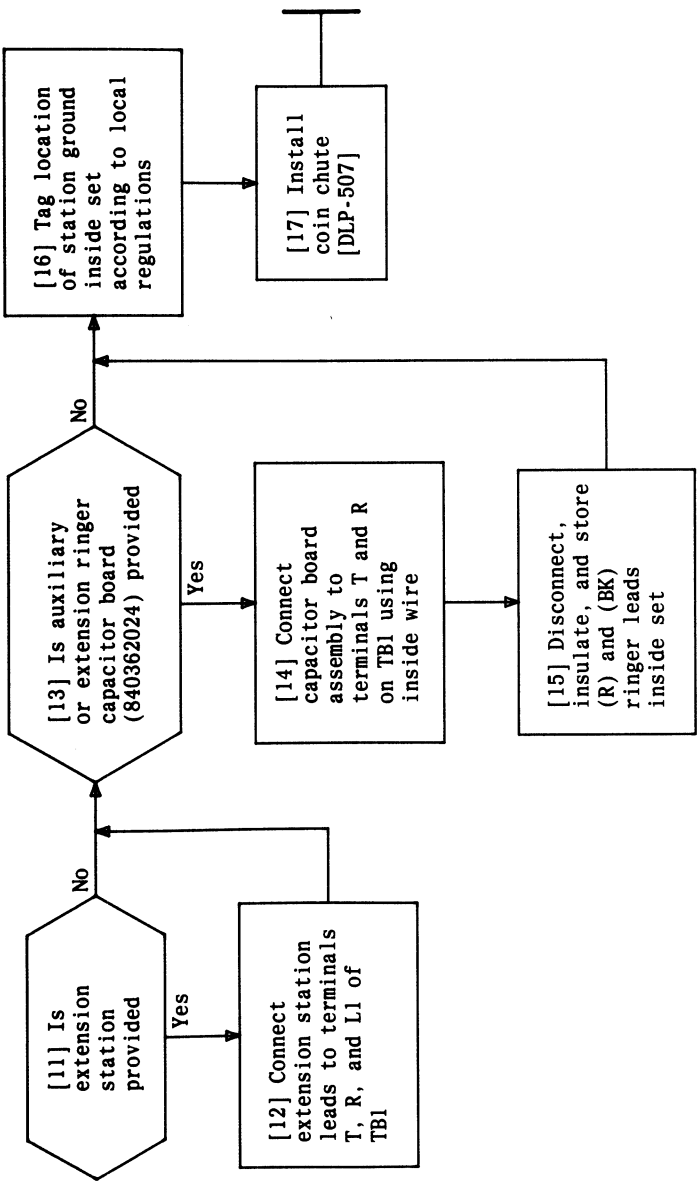
[6] Connect (BK) lead to terminal 3 and (Y) lead to terminal G on coin relay

[7] Install dust cover on coin relay

[8] Connect tip, ring, and signal ground leads to TBI



NOTE 1	
Auxiliary ringer is provided when customer complains of insufficient sound level. Extension ringer is provided (at additional cost) for signaling beyond the normal ringer range	
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INSTALL 32A COIN CHASSIS

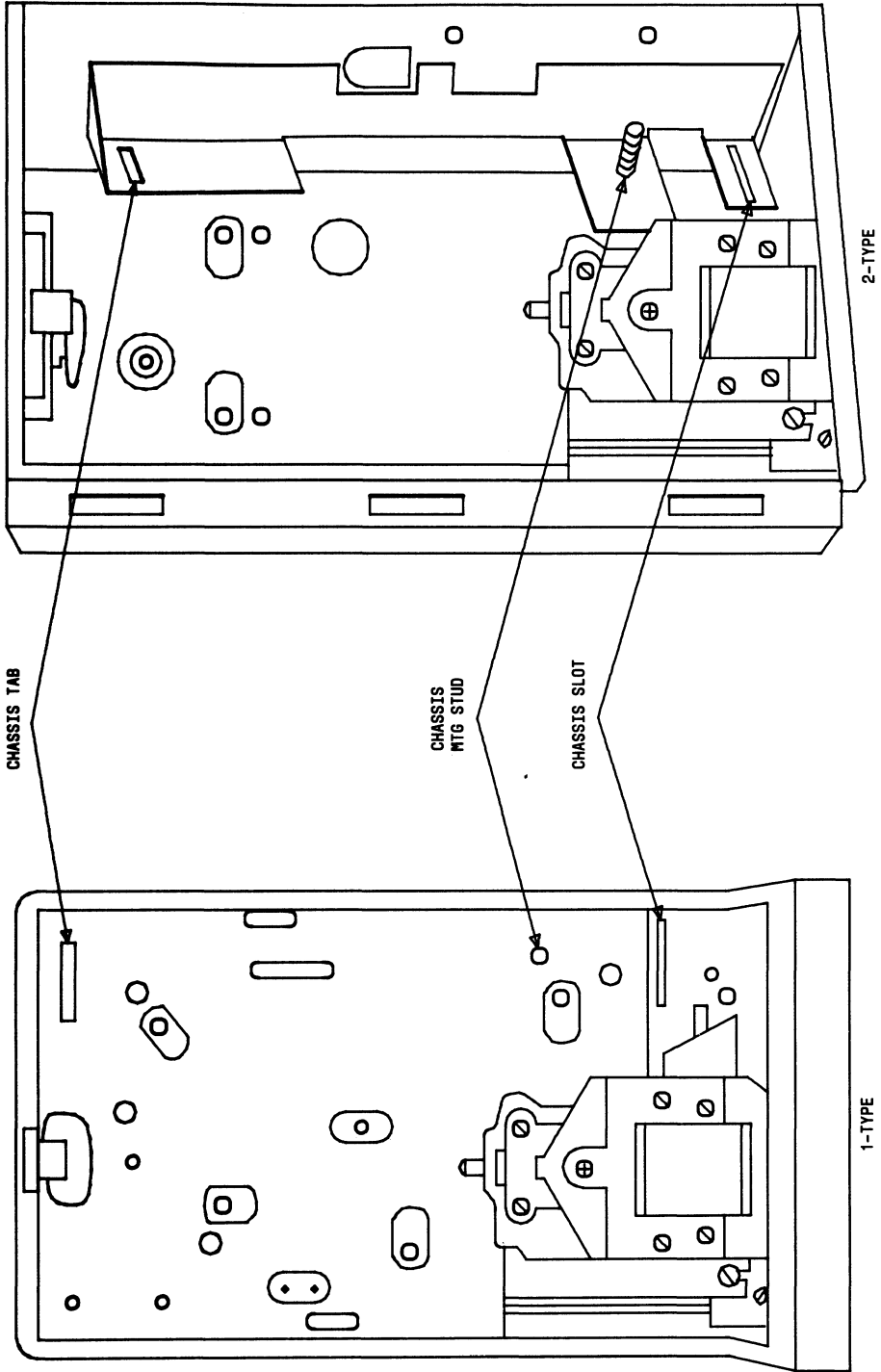


FIG. 1 - Housing and Mounting Plate Assembly

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INSTALL 32A COIN CHASSIS

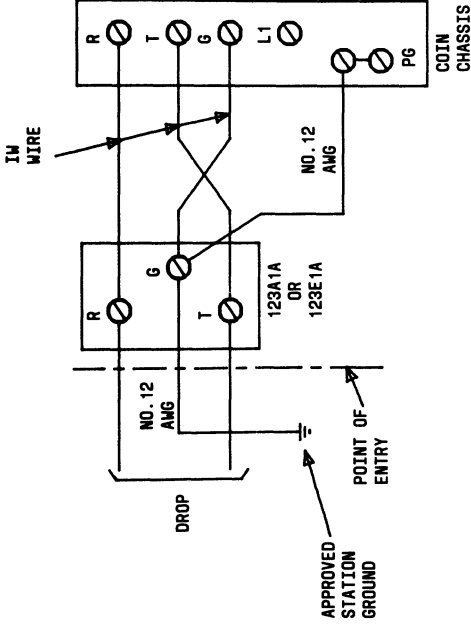


FIG. 2 — Protector Wiring When Protector is Inside Set

[1] See **WARNING 1**. Swing upper plate open and clean off any foreign material adhering to coin magnets. See FIG. 1

[2] Place coin chute on locating pins at rear of hopper assembly and back of housing. See FIG. 2, Page 2

[3] See **NOTE 1**. Place spring in groove on coin chute

[4] Lock spring in place by pushing coin chute locking lever down

[5] Connect plug P2 to J2

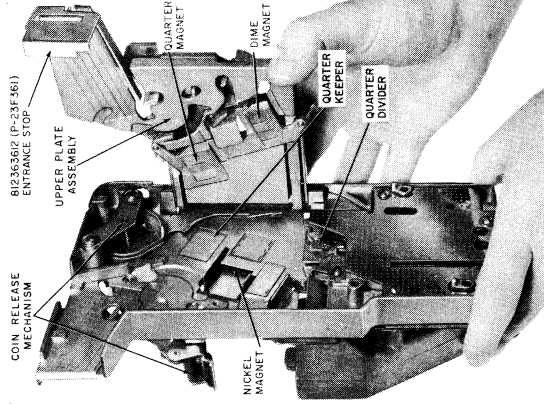


FIG. 1 - Chute

NOTE 1	
Reject chute, return chute and coin return assemblies must line up properly	
WARNING 1	
<i>If the quarter divider is not positioned properly, it will be damaged when the upper plate assembly is closed. See FIG. 1</i>	
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INSTALL COIN CHUTE

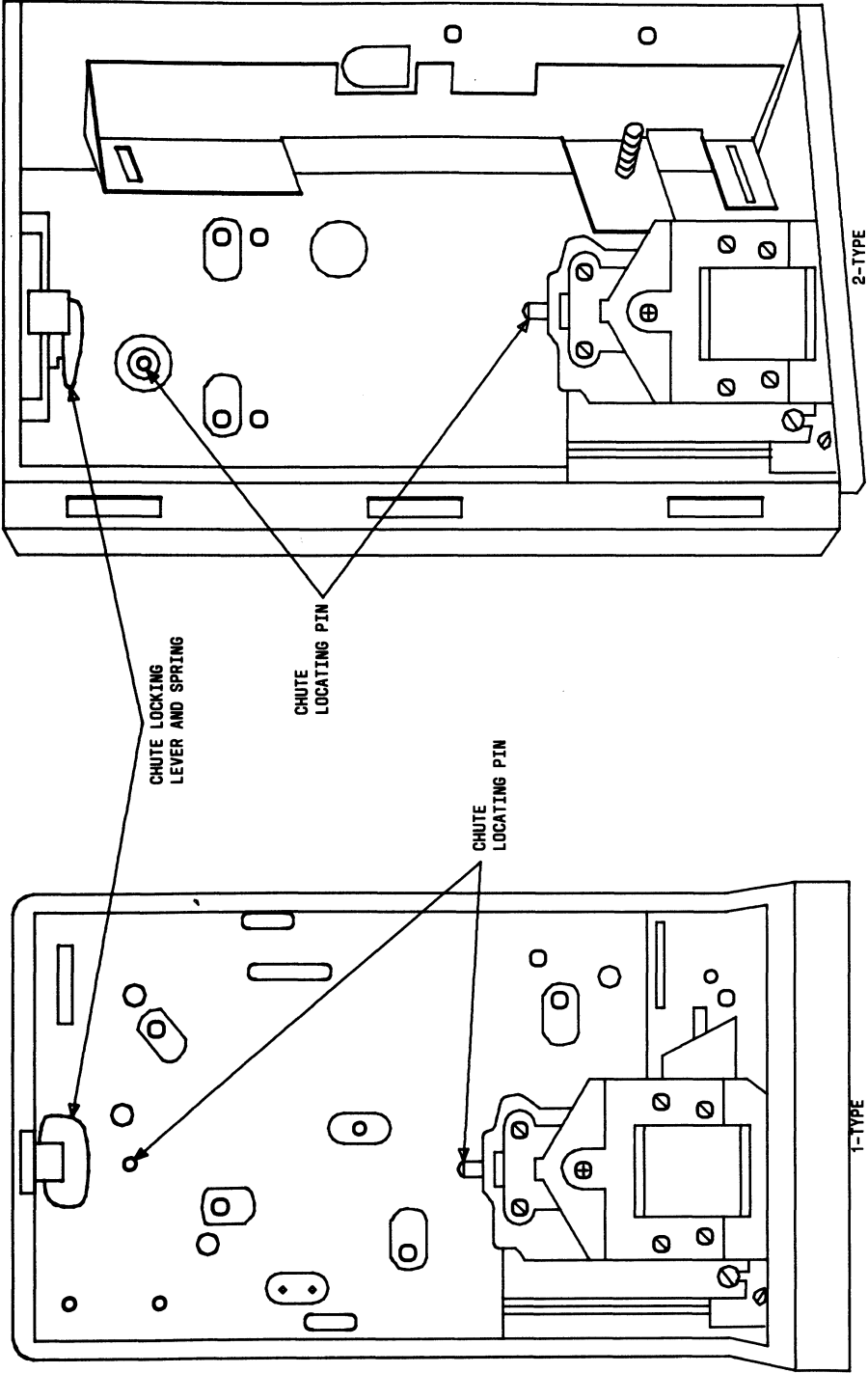
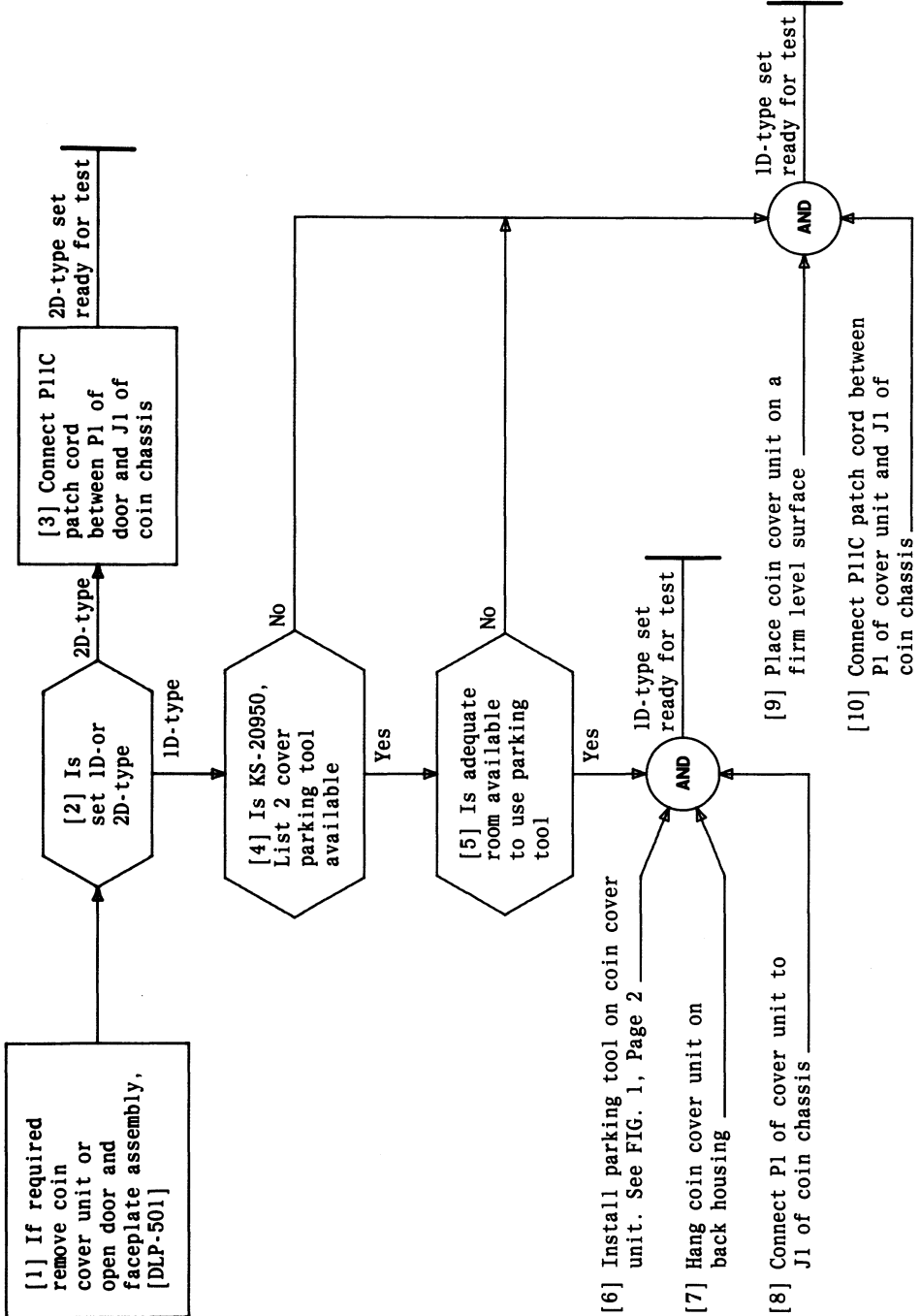


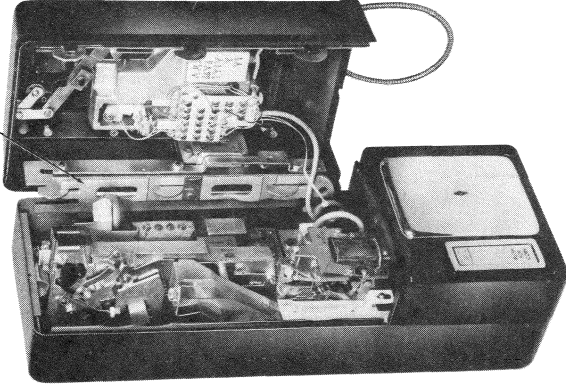
FIG. 2 - Housing and Mounting Plate Assembly

INSTALL COIN CHUTE



**INSTALL KS-20950, LIST 2 COVER PARKING TOOL
OR P11C PATCH CORD**

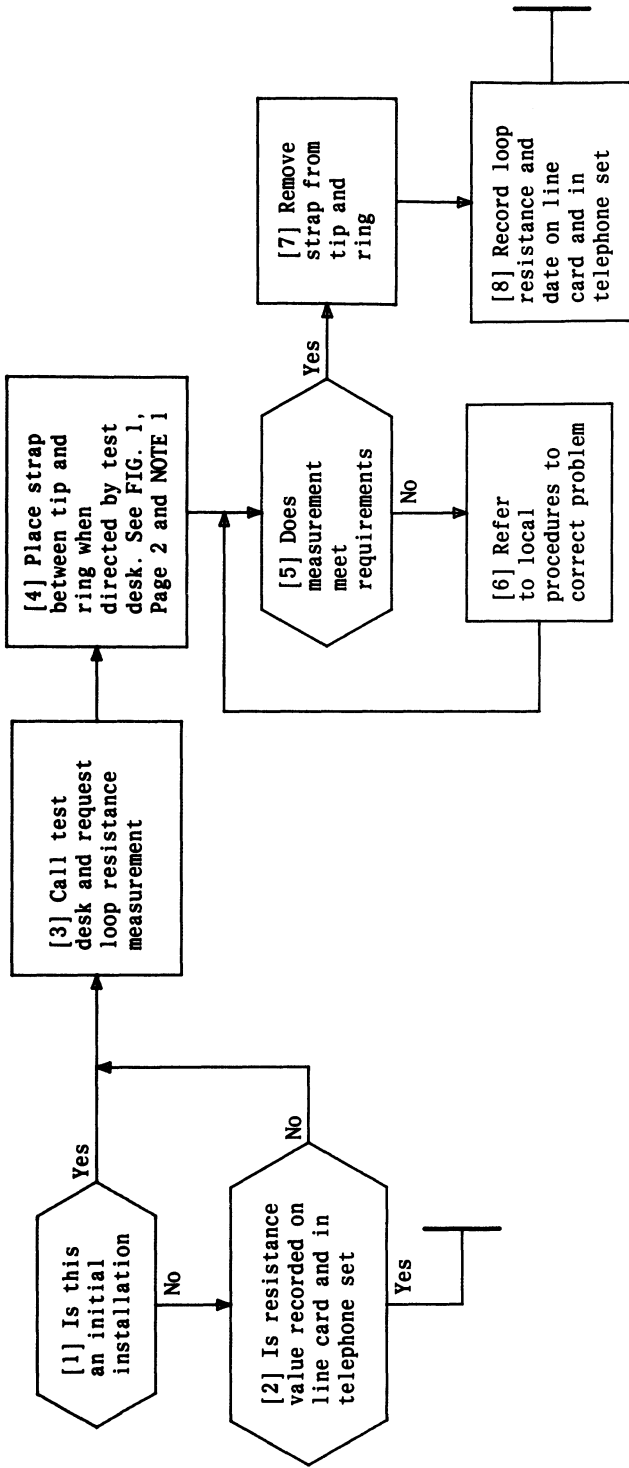
KS-20950, L2 COVER
PARKING TOOL



**FIG. 1 - ID-Type Coin Telephone Set
With Parking Tool Installed**

**INSTALL KS-20950, LIST 2 COVER PARKING TOOL
OR P11C PATCH CORD**

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NOTE 1	
Hopper trigger must not be operated	
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MEASURE LOOP RESISTANCE

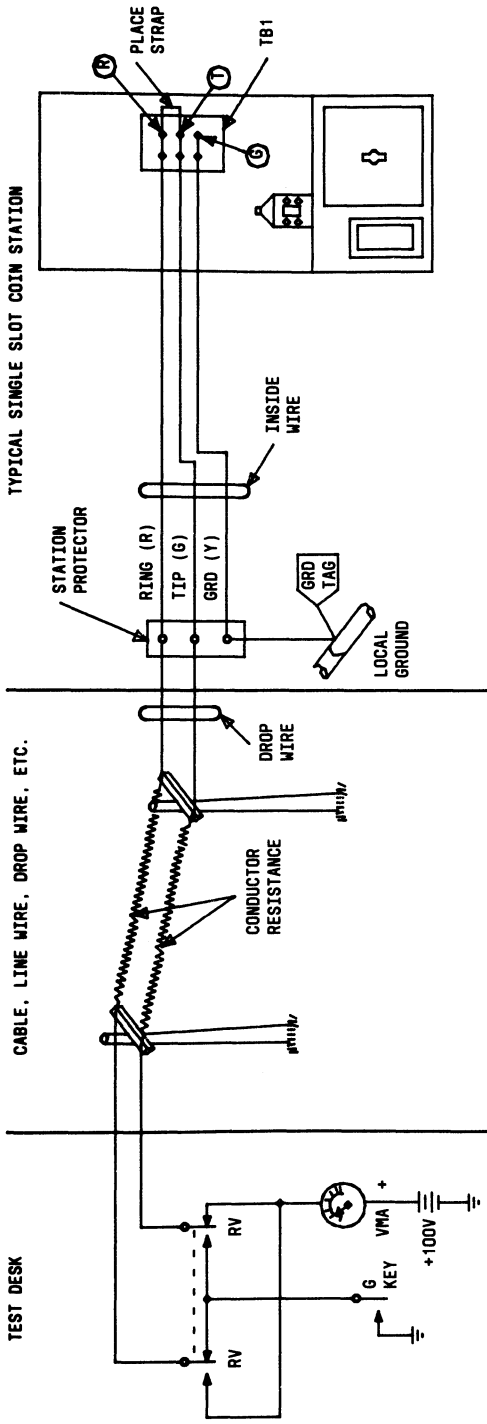
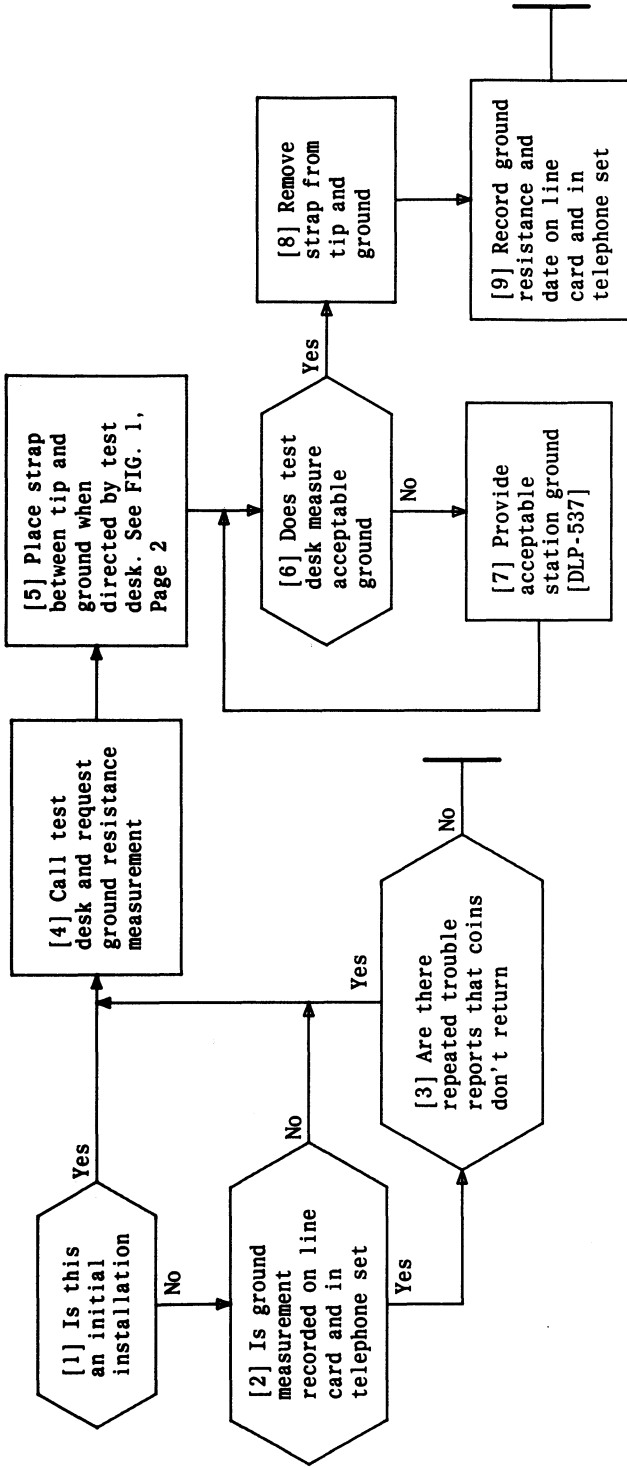


FIG. 1 - Loop Resistance Measurement

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MEASURE LOOP RESISTANCE



MEASURE GROUND RESISTANCE

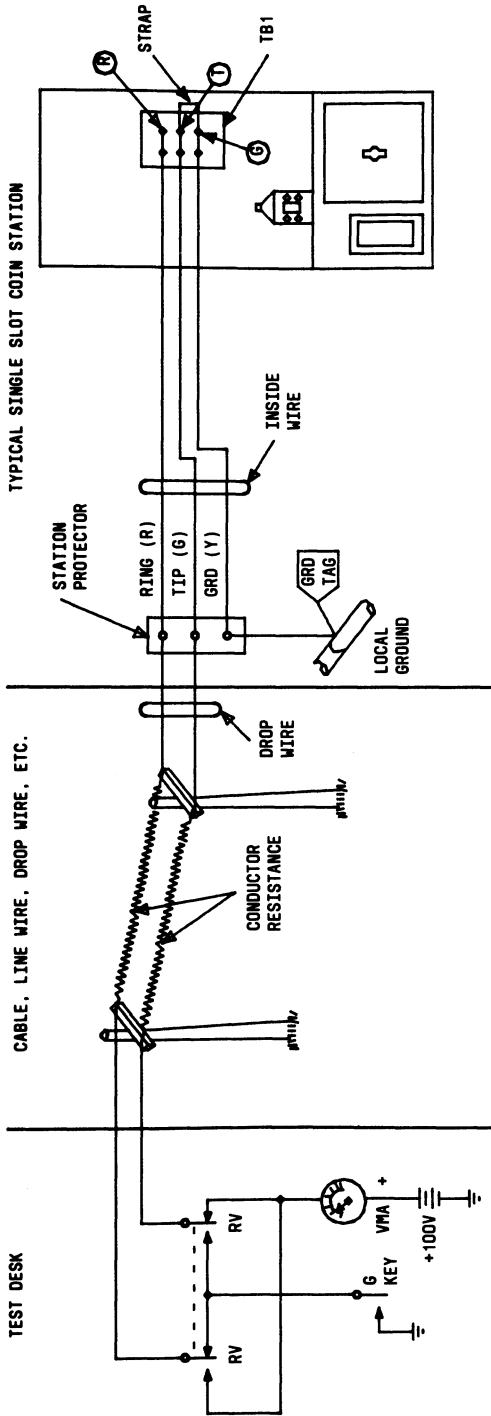
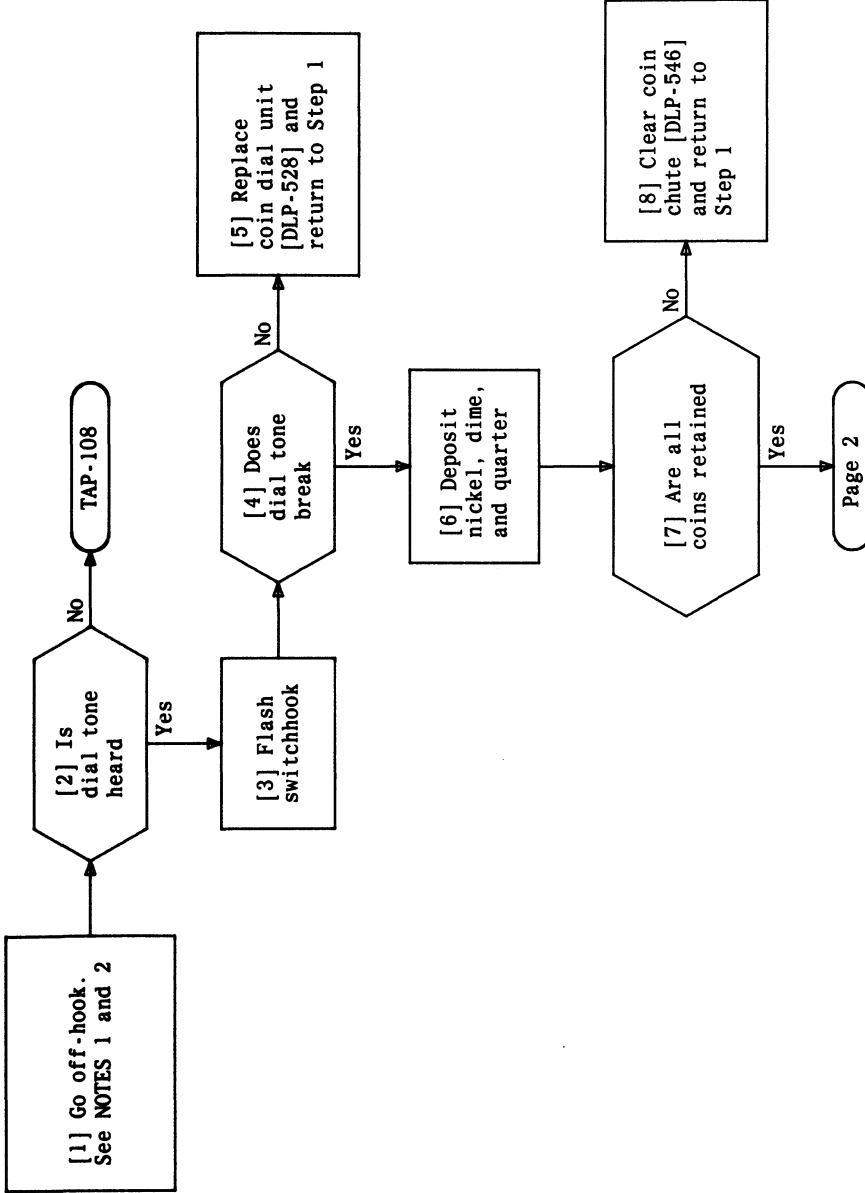


FIG. 1 - Ground Resistance Measurement

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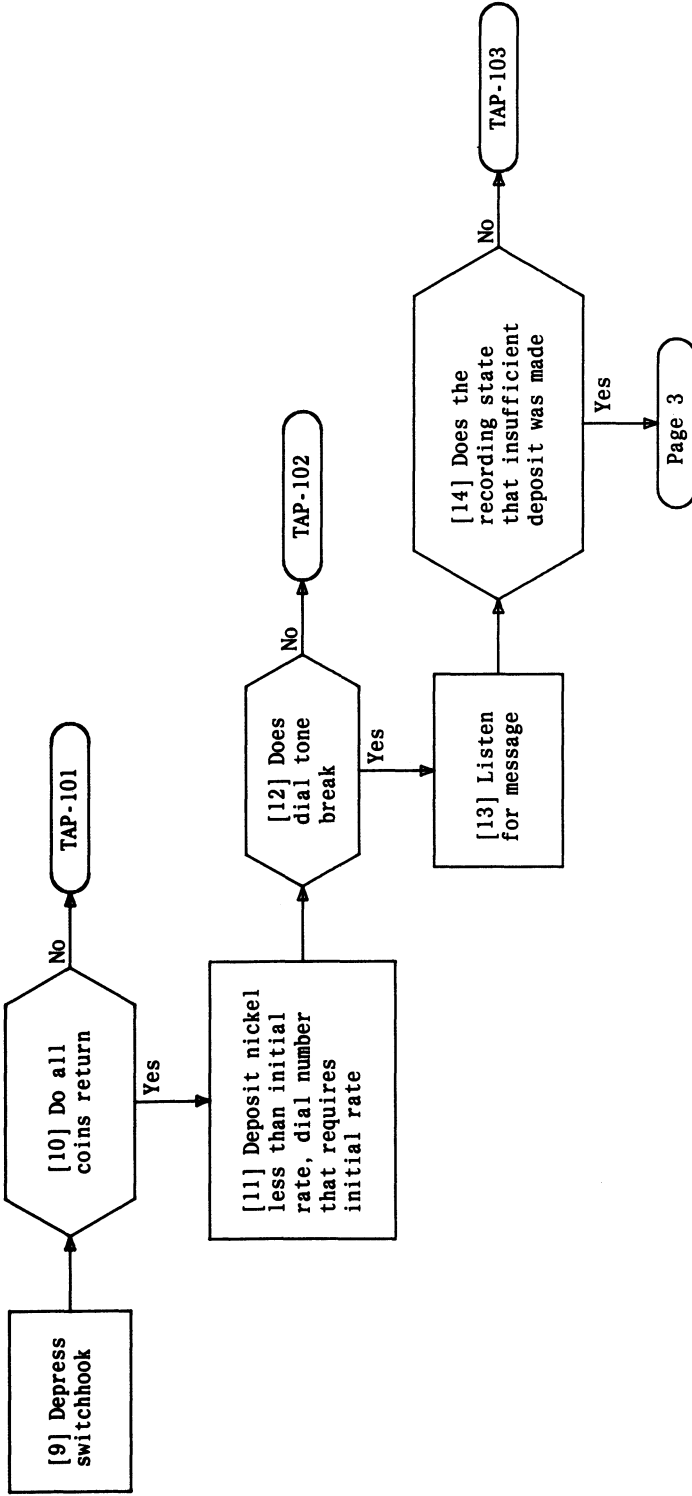
MEASURE GROUND RESISTANCE



NOTES

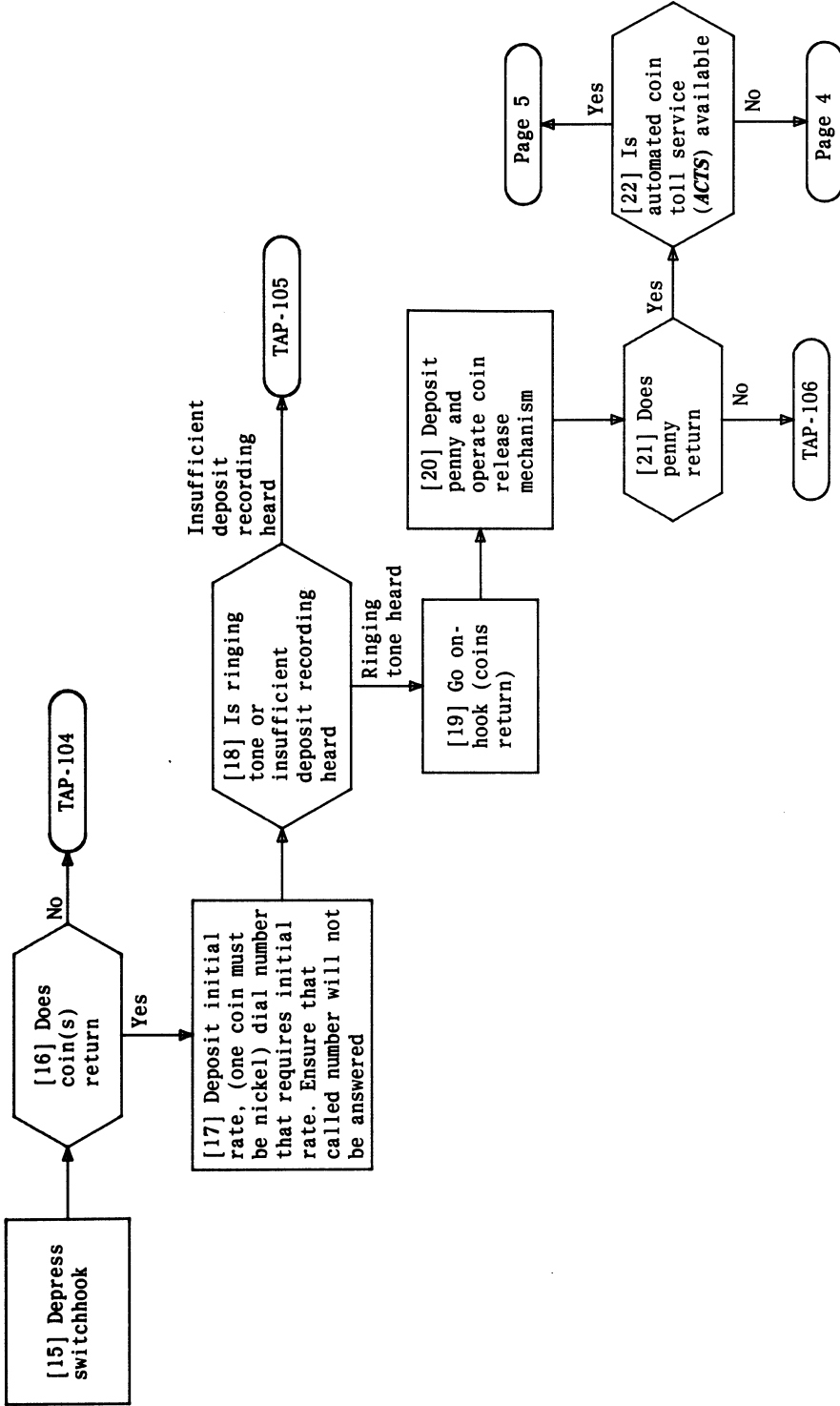
1. The serving central office must be wired for dial-tone-first and the line circuit associated with the station under test properly wired for loop start prior to performing the following test
2. Any time you leave this DLP to clear trouble you should always return to Step 1 and test again

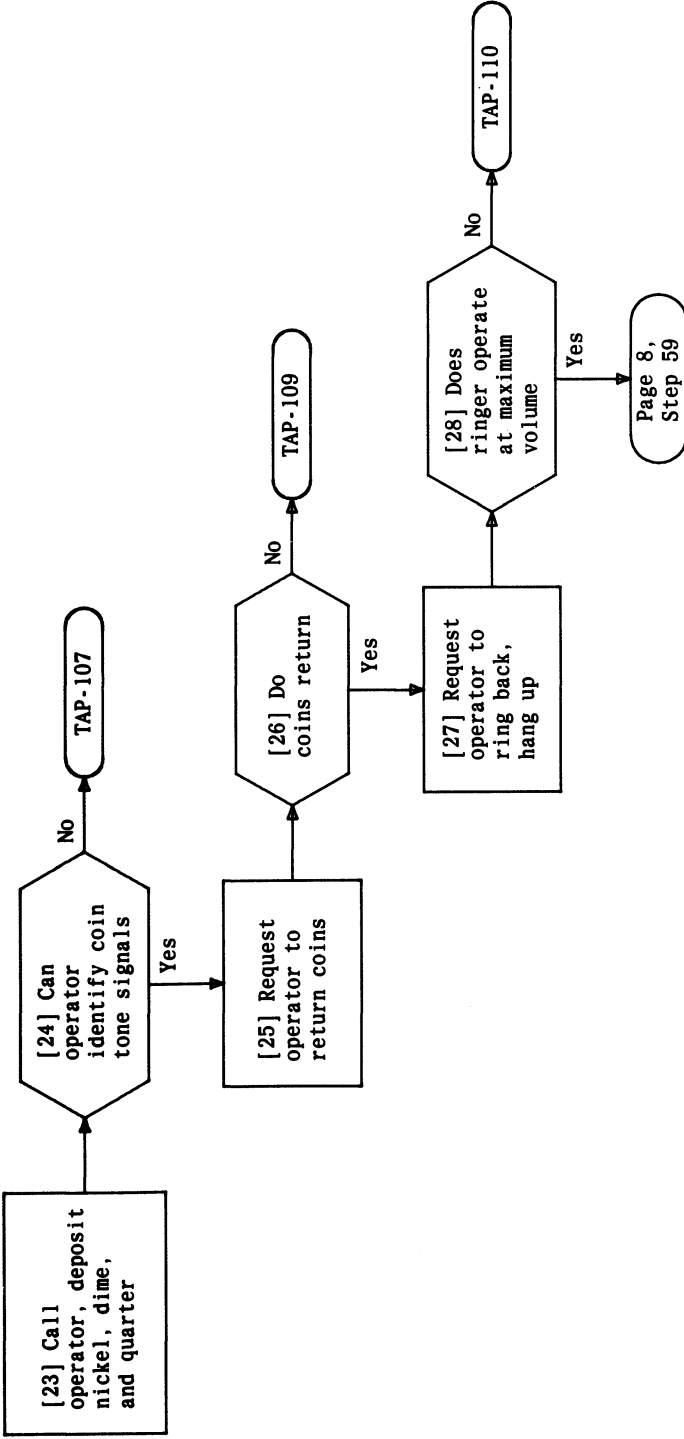
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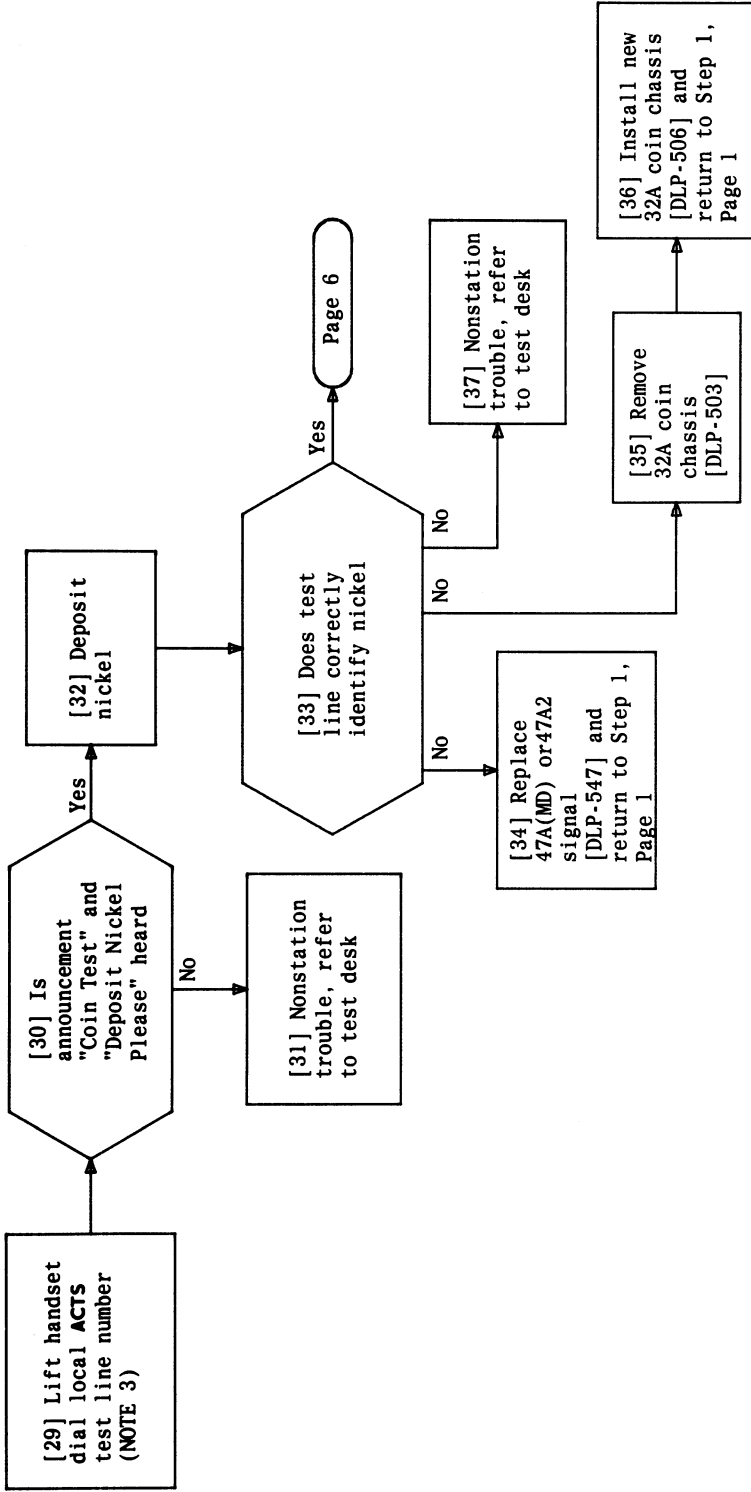


PERFORM OPERATIONAL TEST

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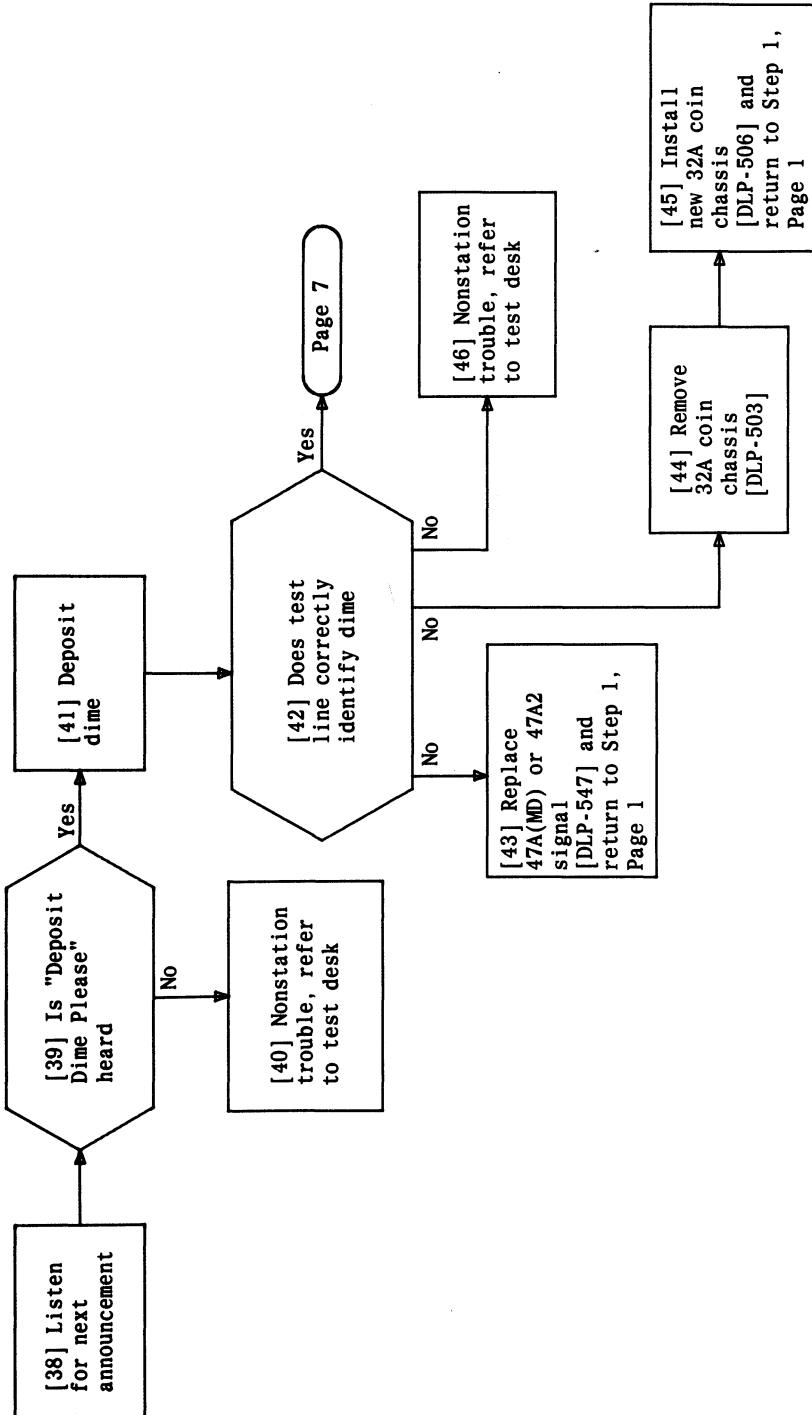




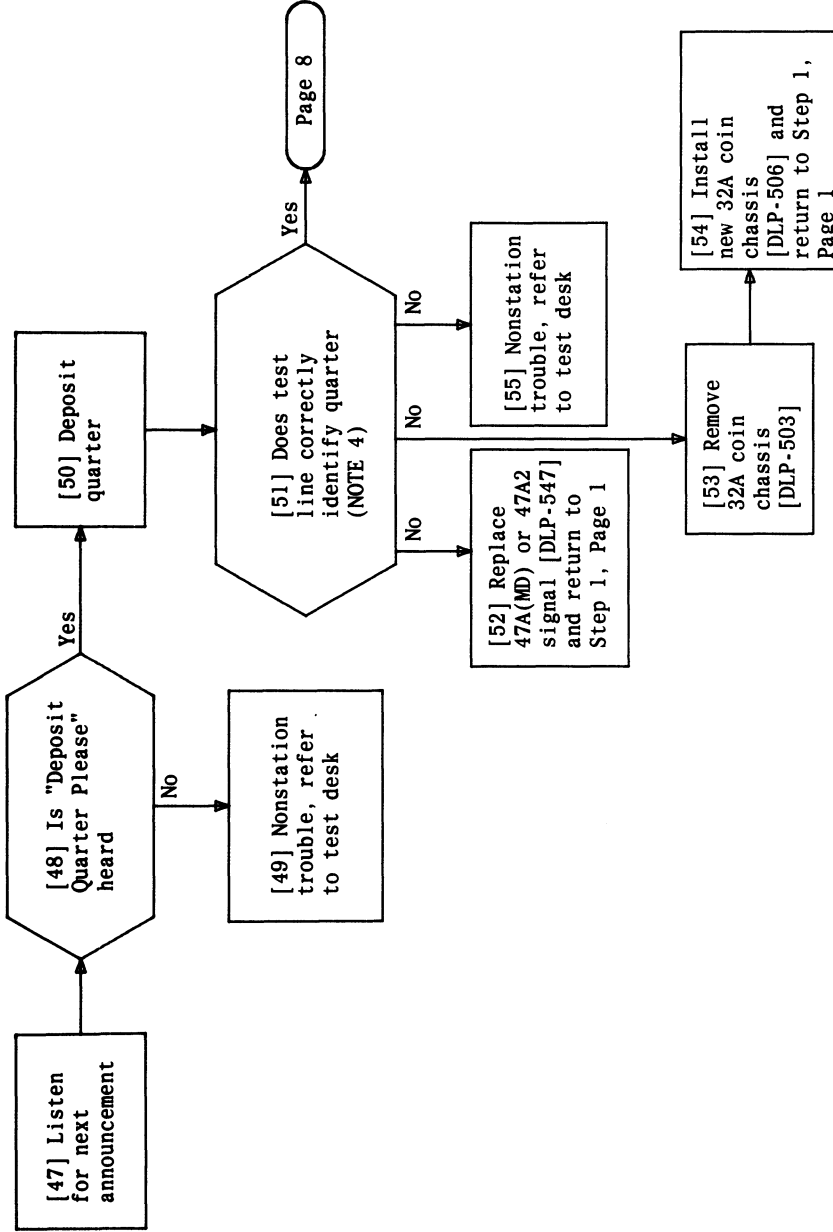


NOTE 3	
If coin test line is busy recorder tone (120 IPM) will be heard	
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PERFORM OPERATIONAL TEST

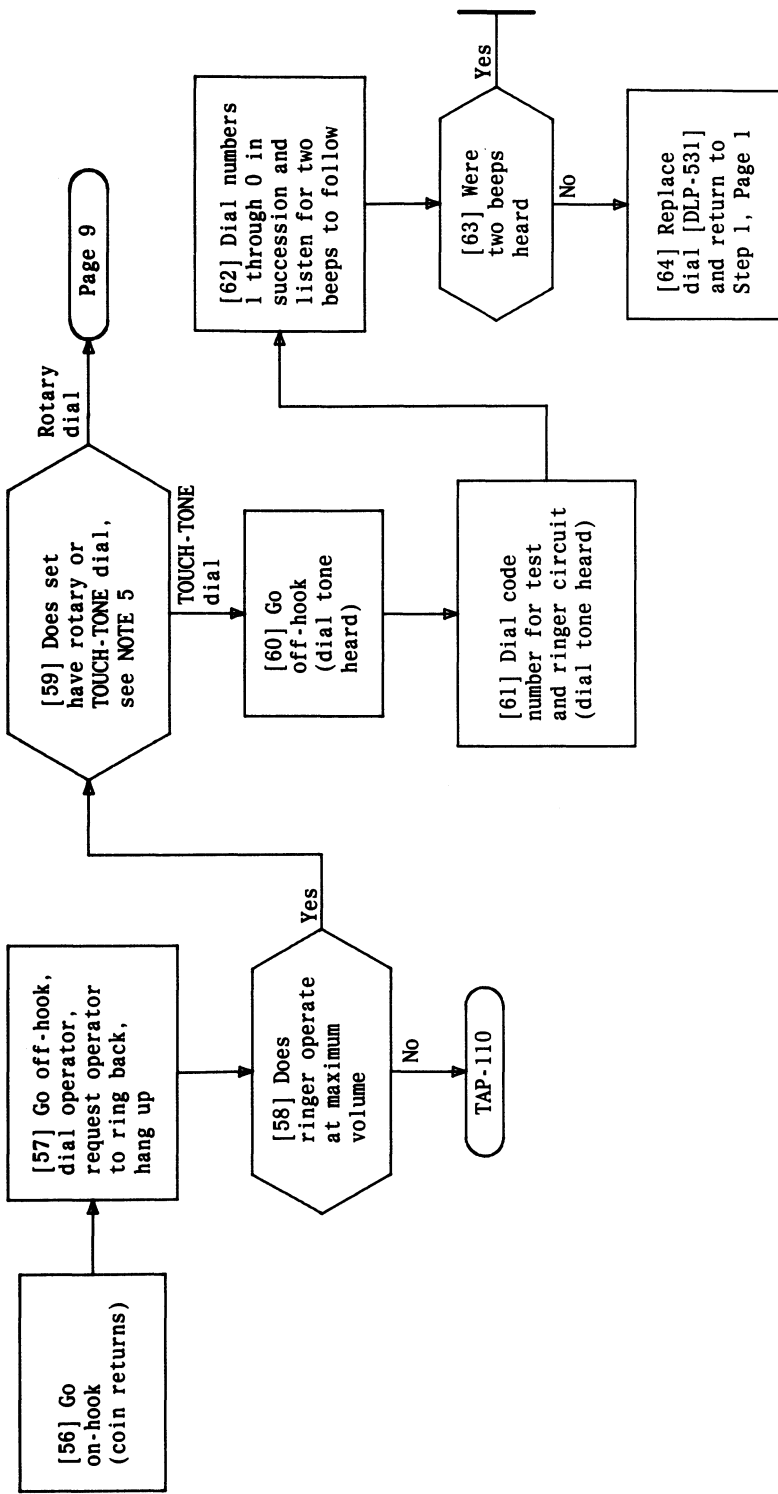


PERFORM OPERATIONAL TEST



NOTE 4
 Additional coins can be deposited in any sequence; however, a two minute overall time limit is placed on each test call. If this is exceeded, an announcement "Test Has Ended" will be heard, a coin return signal will be generated, and the connections broken

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NOTE 5
If dial test circuits are not available, be guided by local instructions for testing dials

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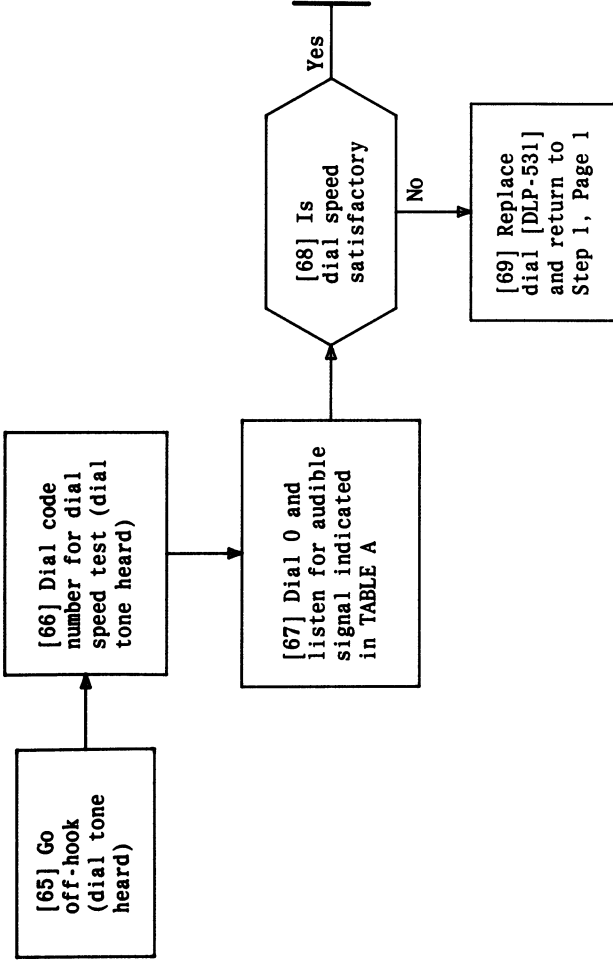
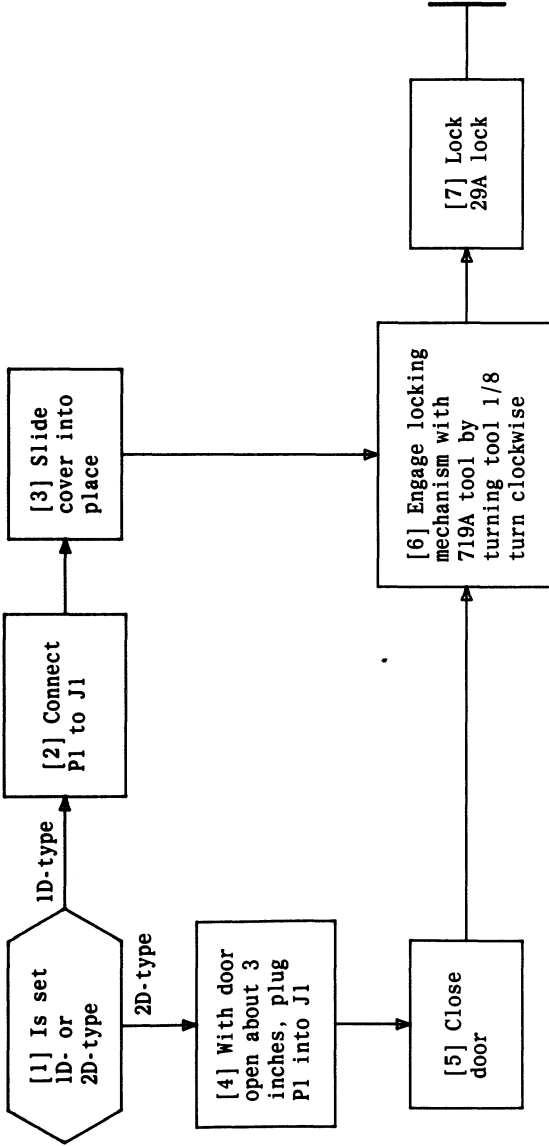


TABLE A

AUDIBLE SIGNAL HEARD	CONDITION
Audible ringback	Dial speed satisfactory
Rapidly interrupted dial tone	Dial speed fast
Slowly interrupted dial tone	Dial speed slow

PERFORM OPERATIONAL TEST



**INSTALL COIN COVER UNIT (1D-TYPE) OR CLOSE DOOR AND
FACEPLATE ASSEMBLY (2D-TYPE)**

[1] See WARNING 1. Use an allen wrench or KS-21107, List 1 releaser, turn setscrew clockwise until stop is reached. See FIG. 1 and NOTE 1

[2] Turn fingerwheel in a clockwise direction until operator hole is in the 9 position, and lift off

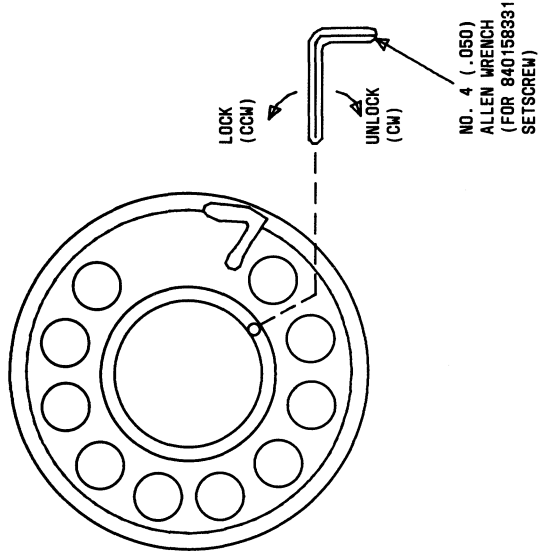
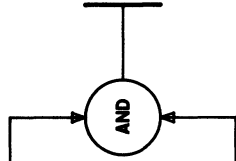


FIG. 1 - Remove Fingerwheel on 8U (MD), 8W (MD), or 8WA Dial

NOTE 1	
Dial fingerwheel is secured with a No. 4-40 setscrew	
WARNING 1	
When turning setscrew, 8WA dial must be in the fully run down position to prevent losing the setscrew	
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[1] Ensure that setscrew is all the way in, clockwise _____

[2] Place fingerwheel on dial with operator hole over the 9 position _____

[3] Rotate the fingerwheel counterclockwise until in its normal position _____

[4] Use an Allen wrench or KS-21107, List 1 releaser, turn setscrew counterclockwise until stop is reached. See FIG. 1 _____

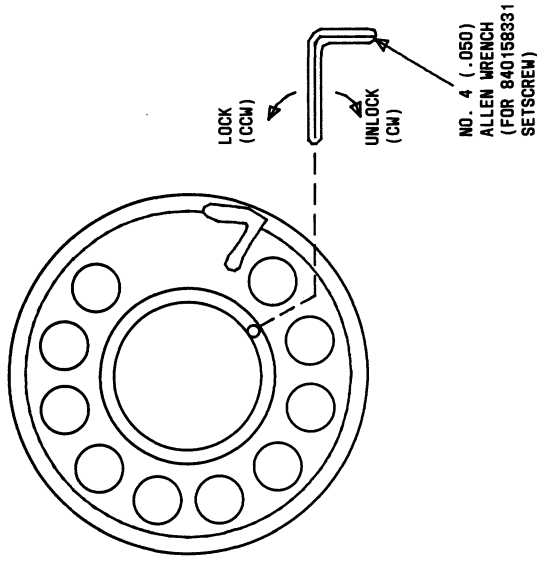


FIG. 1 - Installing Fingerwheel on 8U(MD), 8W(MD), or 8WA Dial

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INSTALL DIAL FINGERWHEEL

[1] Take handset off switchhook

[2] Remove four self-locking mounting screws. See FIG. 1

[3] See WARNING 1. Pull coin dial unit away from dial unit cover and carefully pull handset cord through hole in faceplate. See FIG. 1

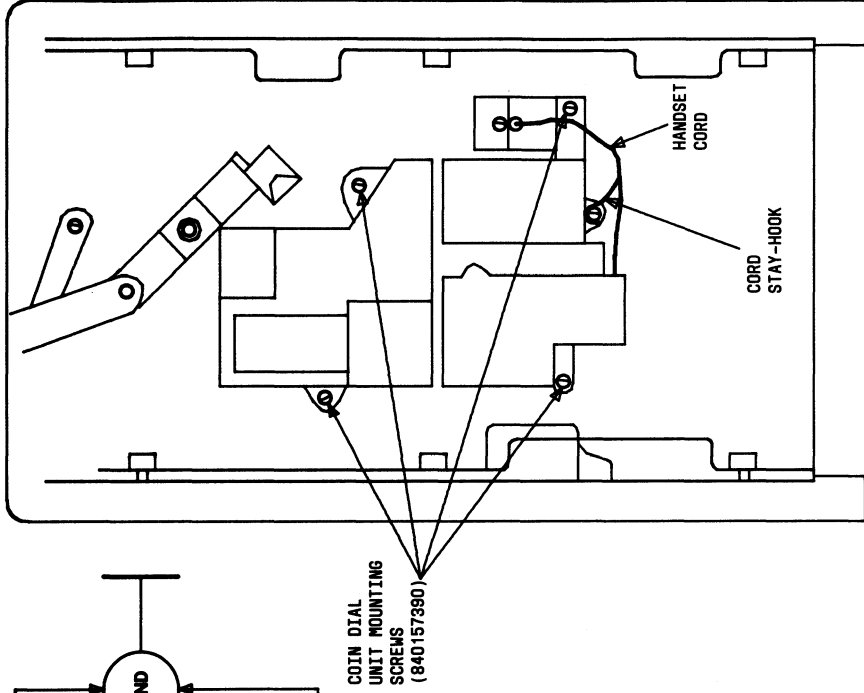


FIG. 1 - Coin Cover Unit

WARNING 1 Armored handset cord is attached to coin dial unit	
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[1] Insert window in faceplate from rear. See NOTES 1, 2 and FIG. 1

[2] Insert number card in window. See FIG. 2, Page 2

[3] Secure window and number card using card holder bracket and two thread forming nuts. See FIG. 3, Page 2

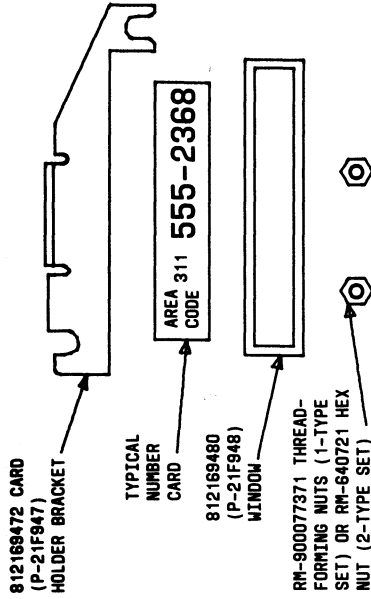
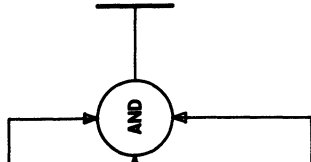
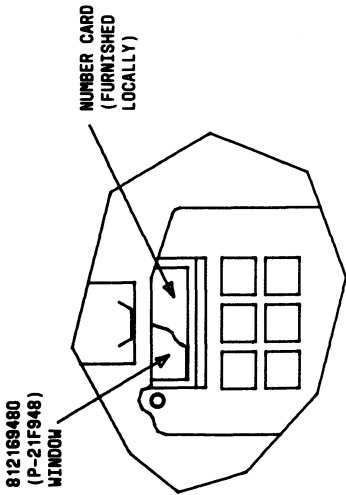
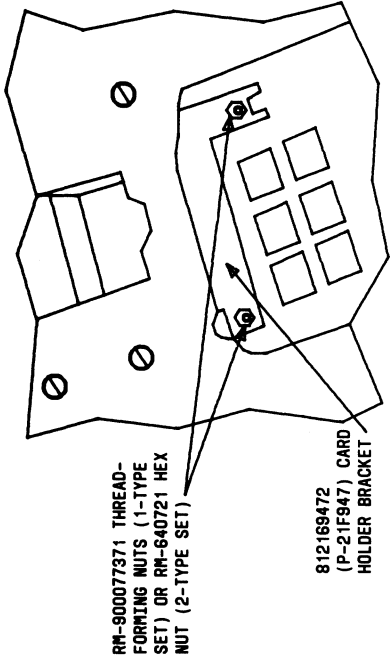


FIG. 1 - Number Card and Associated Hardware (TOUCH-TONE Set)

NOTES	
1. Number card furnished locally	
2. Card holder bracket, window, and (2) nuts are packaged separately and shipped from the factory in the cash compartment	
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**FIG. 2 - Window and Number Card
Installed in Faceplate
(TOUCH-TONE Set)**

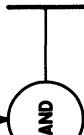


**FIG. 3 - Card Holder Bracket Installed
(TOUCH-TONE Set)**

[1] Make sure that four handset cradle mounting screws are tight

[2] See WARNING 1. Position coin dial unit by carefully pulling armored handset cord through faceplate from front side

[3] Align and secure coin dial unit using four self-locking mounting screws. See FIG. 1 and NOTE 1



COIN DIAL UNIT MOUNTING SCREWS (840157390)

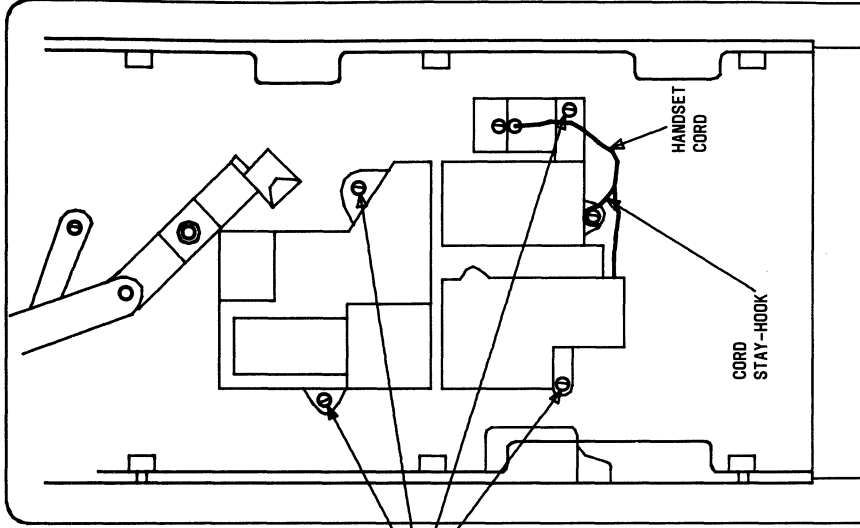


FIG. 1 -- Coin Cover Unit

NOTE 1

Coin dial unit mounting screws must be tight to prevent unit from becoming loose due to vibration

WARNING 1

Armored handset cord is attached to coin dial unit

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[1] Is set
1D- or 2D-
type

1D-type

[2] Loosen card locking setscrew in faceplate by turning counterclockwise using No. 4 (.050) Allen wrench or KS-21107, List 1 releaser. See NOTE 1 and FIG. 1, Page 2

[3] Push card up with fingers and snap into place. See FIG. 2, Page 2

[4] Ensure that card is seated properly in slot

[5] Tighten card locking setscrew in faceplate by turning clockwise

[6] Using No. 4 (.050) Allen wrench or KS-21107, List 1 releaser turn the cam until low side is adjacent to card opening. See NOTE 1

[7] Push card up with fingers and snap in place. See NOTE 2 and FIG. 2, Page 2; FIG. 3, Page 3

[8] Ensure that card is seated properly in slot

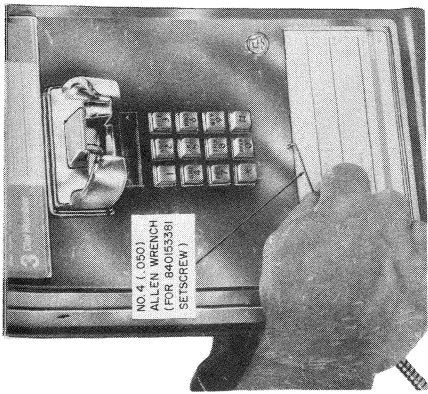
[9] Secure card by turning cam 180 degrees either clockwise or counterclockwise

AND

AND

NOTES	
1. Customer instruction cards furnished locally	
2. On early production 2-type sets instruction cards are installed by pushing down	
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INSTALL INSTRUCTION CARDS (1D- OR 2D-TYPE SET)



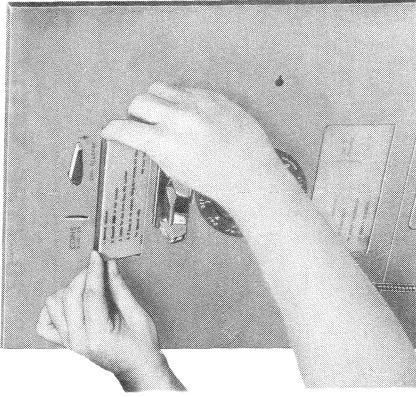
**FIG. 1 - Loosening or Securing
Instruction Cards
(Current Production Sets)**



**FIG. 2 - Installing Instruction
Cards (All 1-Type and
Current Production 2-Type)**

INSTALL INSTRUCTION CARDS (1D- OR 2D-TYPE SET)

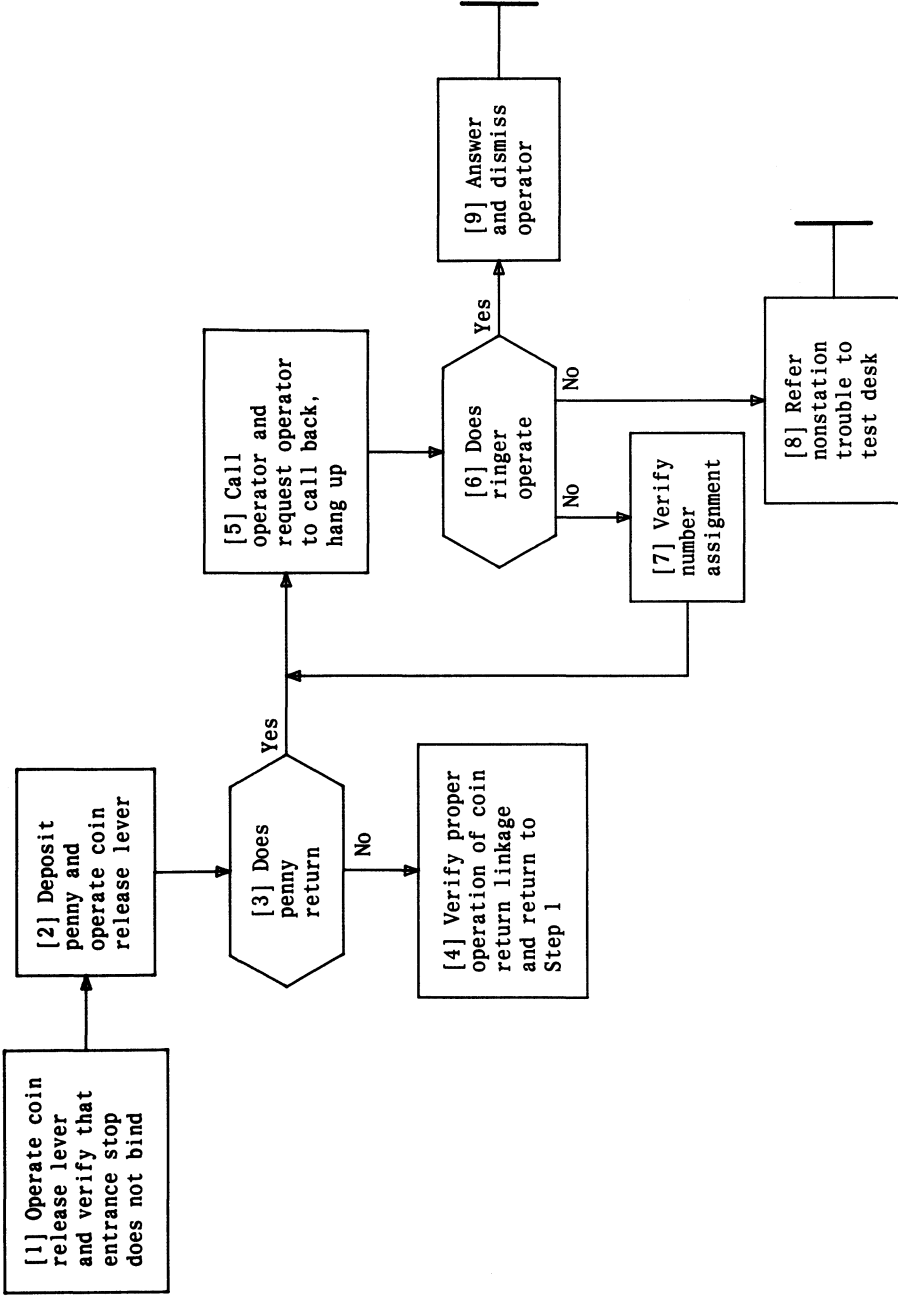
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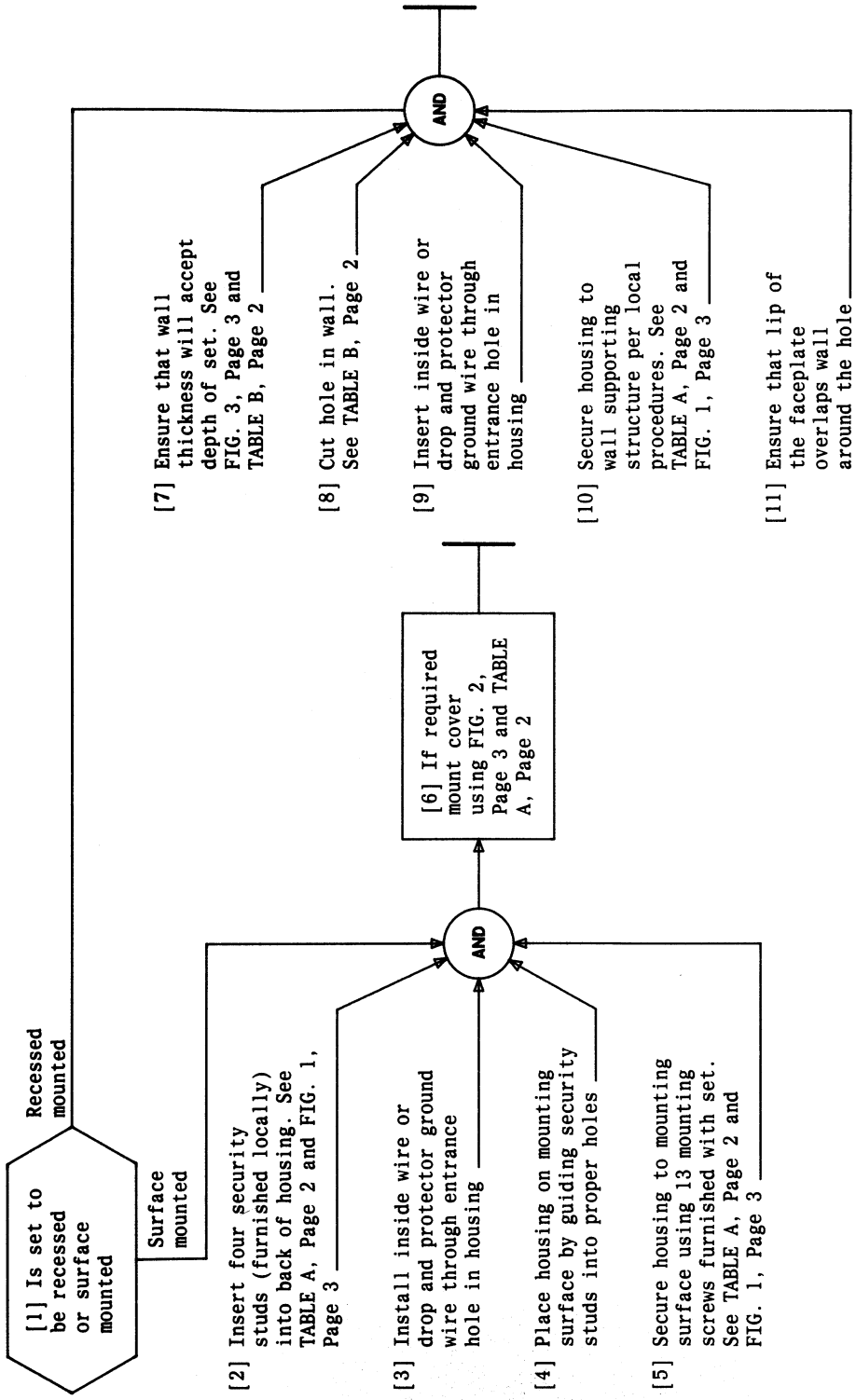
**FIG. 3 - Installing Instruction Cards
In Early Production 2-Type
Set**

INSTALL INSTRUCTION CARDS (1D- OR 2D-TYPE SET)

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PERFORM COIN RELEASE LEVER AND CALL BACK TEST



ATTACH HOUSING TO MOUNTING SURFACE (2D-TYPE SET)

TABLE A			
MOUNTING OF 2D-TYPE SET †			
BOOTH, SHELF, OR MOUNTING	SECURITY STUDS (4 REQUIRED)		COVER REQUIRED*
	834080608 (P-40Y060) (SHORT SHOULDER- SHORT THREAD)	834080616 (P-40Y061) (LONG SHOULDER- SHORT THREAD)	
KS-19206 Booth	•		127B FIG. 2
KS-19340 Booth	•		127B FIG. 2
KS-19426 Mounting		•	KS-19426, List 34 Top Assembly
KS-19442 Booth	•		127B FIG. 2
KS-20194 Shelf	•		

* Three No. 8-32 by 3/16 RHM screw are furnished with cover for installation
 † Thirteen 1/4-20 by 5/8-inch hardened RHM screws 812367902 (P-23F790) are furnished with each coin telephone set for mounting to backboard

TABLE B*
Height - 22-25/64 inches
Width - 16-9/64 inches
Depth - 6 inches
* Bottom edge of cutout should be approximately 34 inches from floor for a standard coin slot height of 54 inches

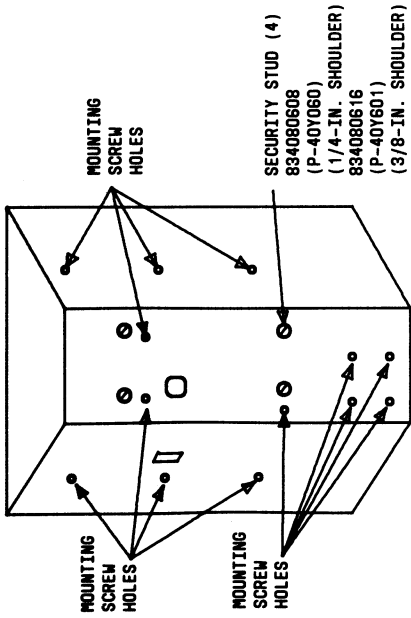


FIG. 1 - Location of Mounting Screw Holes and Security Studs In 2D-Type Set

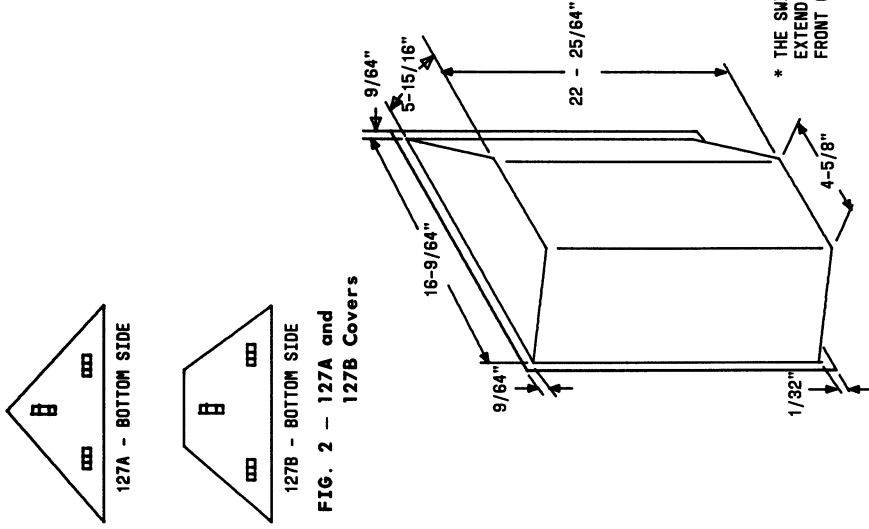
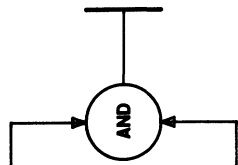


FIG. 3 - Rear View of Panel Set Showing Dimensions*

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[1] See **WARNING 1**. Unscrew three captive-type screws which attach totalizer to chute



[2] Carefully remove totalizer from chute, see **NOTE 1**

NOTE 1	
Disposition of totalizer is optional	
WARNING 1 <i>Totalizer arms are easily damaged</i>	
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REMOVE TOTALIZER FROM COIN CHUTE

[1] Place signal on chute.
 Be sure that short guide pins
 on chute mate with signal
 bracket holes. See FIG. 1

[2] Tighten two captive
 mounting screws

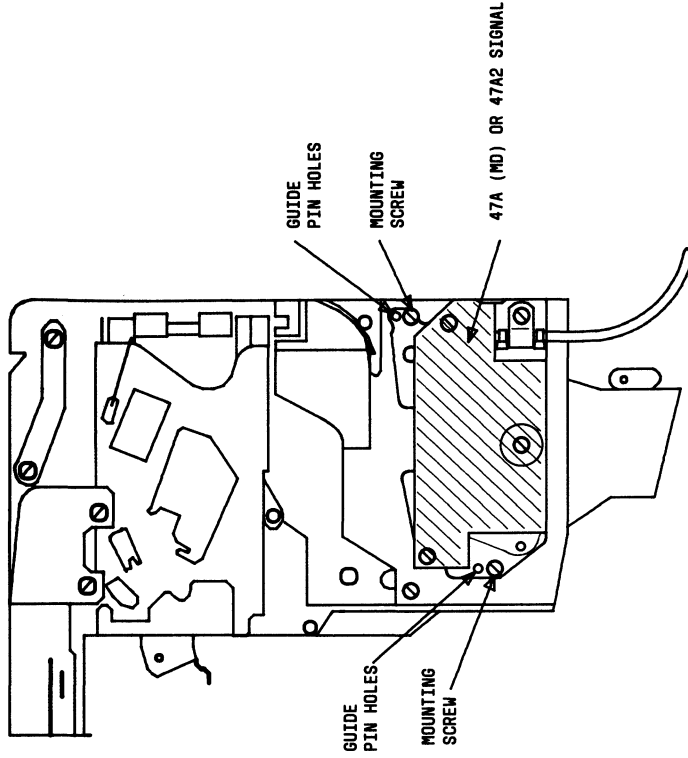


FIG. 1

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[1] Make wiring changes shown in TABLE A or B, Page 2

TABLE A
ROTARY DIAL TELEPHONE SET CONNECTIONS

COMPONENT	WIRE COLOR	REMOVE FROM TB2		CONNECT TO TB2		COMPONENT	WIRE COLOR	REMOVE FROM TB2		CONNECT TO TB2
		1A-2A- COIN-FIRST MODE	1C-2C- TONE-FIRST MODE	10-2D- DIAL-TONE-FIRST MODE	1C-2C- DIAL-TONE-FIRST MODE			1A-2A- COIN-FIRST MODE	1C-2C- DIAL-TONE-FIRST MODE	
Dial	BL	9		9	11	S W i t c h h O O k	BR	11	11	10
	BL or G	10		10	8		BR	10	10	10
	W	2		2	4		O	10	10	9
	W	3		3	3		O	11	11	8
	Y	9	*	*	10		W	8	8	2
	Y	9		13	13		Y	3	3	7
	W	2		2	4		G	13	9	12
	R	3		3	3		S	9	9	12
	BK	6		6	6		S-W	--	--	14†
	W	8		8	7		R†	12	12	12
Strap	S	1 to 4		1 to 4	2 to 3					

* Terminal 9 on 819042748 (P-90D274) and 840152227 dial and housing assemblies

† Terminal 12 on 841317241 and 841317258 dial and housing assemblies

‡ Terminal 14 appears on new 60A coin dial unit only

† (R) Switchhook lead does not appear on 819042748 (P-90D274) dial and housing assembly

TABLE B

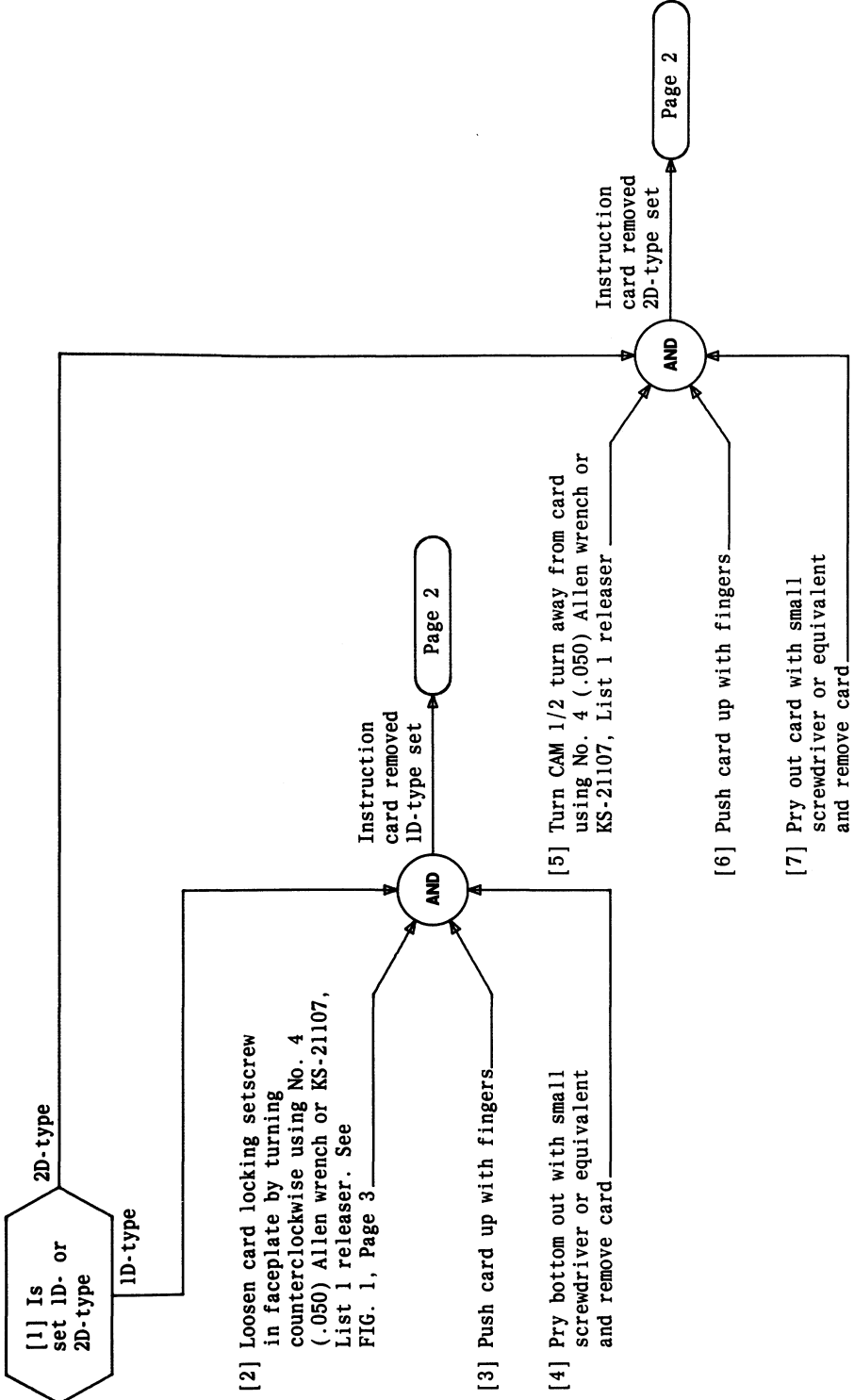
"TOUCH-TONE" DIAL TELEPHONE SET CONNECTIONS

COMPONENT	WIRE COLOR	REMOVE FROM TB2		CONNECT TO TB2	WIRE COLOR	COMPONENT	REMOVE FROM TB2		CONNECT TO TB2
		1A-2A., COIN-FIRST MODE	1C-2C. TONE-FIRST MODE				1A-2A., COIN-FIRST MODE	1C-2C. TONE-FIRST MODE	
70A(MD) or 70B Dial	G	4	4	1	BR	S w i t c h h o k	11	11	11
	W	2	2	4	BR		9	9	9
	R	5	5	3	0		9	9	9
	R-G	6	6	2	0		11	11	11
	BK	1	1	1	W		8	8	8
	O-BK	11	11	10	Y		3	3	3
	O-R	10	10	5	G		13	9	12
	W-BL	7	7	7	S		9	9	12
	O-W	10	*	10	S-W		-	-	14†
	V	10	13	13	R		12	12	12
	W	7	7	7					
	R	3	3	3					
	BK	5	5	6					
	W	8	8	8					

* Terminal 9 on 840155402, 840155394, or 840346977 (manufactured before 8-74) dial and housing assemblies.
 Terminal 12 on 840347173, 61A, or 840346977 (manufactured after 8-74) dial and housing assemblies.

† Terminal 14 appears on new 61A coin dial unit only

MAKE WIRING CHANGES ON TB2



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REPLACE INSTRUCTION CARDS

[8] Is set 1D- or 2D-type

2D-type

1D-type

[9] See NOTE 1. Push new card up with fingers and snap into place. See FIG. 2, Page 3

Instruction card installed ID-type set

[10] Ensure that card is seated properly in slot

[11] Tighten card locking setscrew in faceplate by turning clockwise

[12] See NOTE 1. Push new card up with fingers and snap into place. See NOTE 2 and FIG. 2, Page 3; FIG. 3, Page 4

Instruction card installed 2D-type set

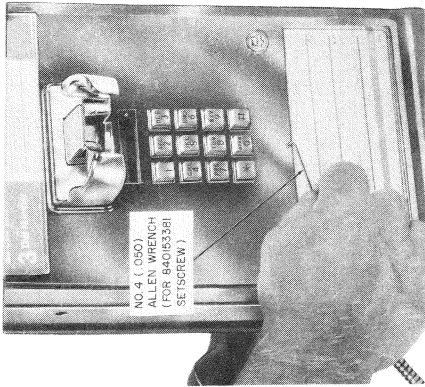
[13] Ensure that card is seated properly in slot

[14] Secure card by turning CAM 180 degrees either clockwise or counterclockwise

NOTES

1. Customer instruction cards furnished locally
2. On early production 2-type sets instruction cards are installed by pushing down

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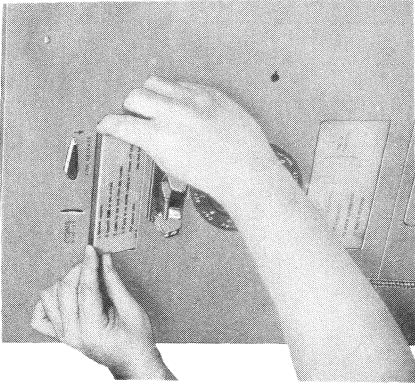
**FIG. 1 – Loosening or Securing Instruction Cards
(Current Production Sets)**



**FIG. 2 – Installing Instruction Cards (All 1-Type and
Current Production 2-Type Sets)**

REPLACE INSTRUCTION CARDS

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**FIG. 3 - Installing Instruction Card In Early
Production 2-Type Set**

REPLACE INSTRUCTION CARDS

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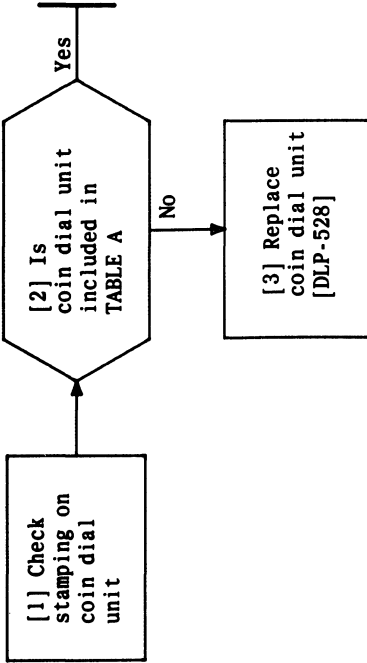
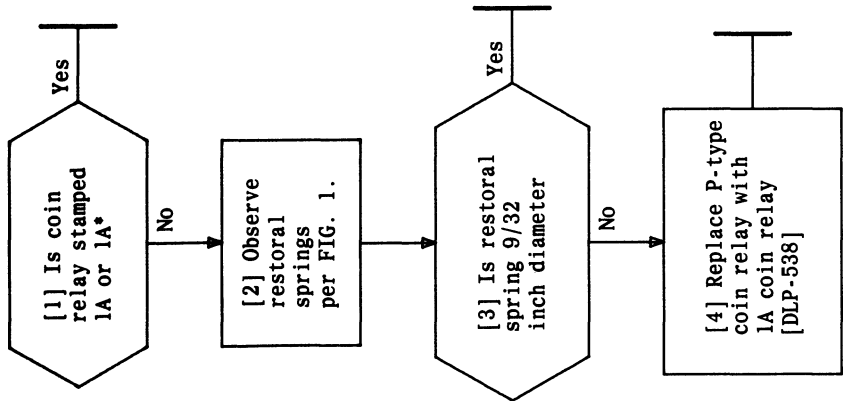


TABLE A

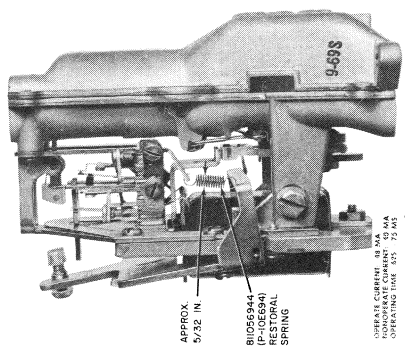
COIN DIAL UNIT	
ROTARY DIAL SET	"TOUCH-TONE" DIAL SET
60A	61A
841317241	840346977
841317258	840347173
819042748 (P-90D274)	840155402
840152227	840155394

**VERIFY COMPATIBILITY OF COIN DIAL UNIT
WITH 1D- OR 2D-TYPE SET**

VERIFY COMPATIBILITY OF COIN RELAY



NONCOMPATIBLE RELAY



COMPATIBLE RELAY

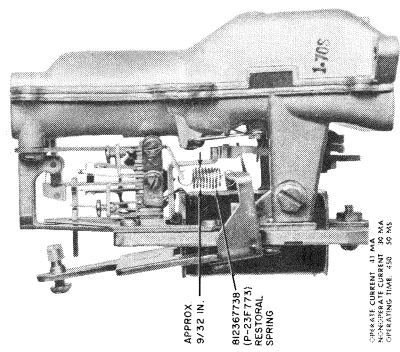


FIG. 1 - Coin Relays

[1] See **WARNING 1**. Use Allen wrench or K5-21107, List 1 releaser, turn setscrew clockwise until stop is reached. See FIG. 1.

[2] Turn fingerwheel in a clockwise direction until operator hole is in the 9 position, and lift off

Fingerwheel removed

AND

[3] If required replace number card. See NOTE 1

[4] Ensure that setscrew is all the way in clockwise

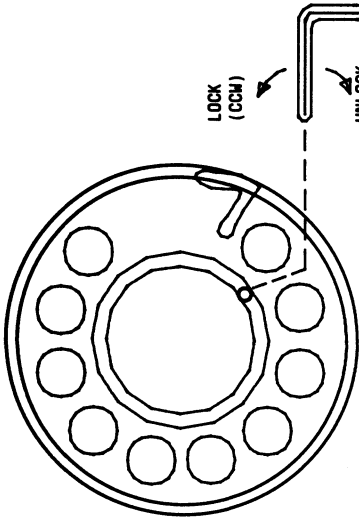
[5] Place new fingerwheel on dial with operator hole over position 9

[6] Rotate fingerwheel counterclockwise until in its normal position

[7] Use Allen wrench or K5-21107, List 1 releaser, turn setscrew counterclockwise until stop is reached. See FIG. 1

Fingerwheel installed

AND



NO. 4 (.050)
ALLEN WRENCH
(FOR 840158331
SETSCREW)

FIG. 1 - Replacing (840151872) Fingerwheel on 8U (MD), 8W (MD), or 8WA Dial

NOTE 1 Number card furnished locally	
WARNING 1 When turning setscrew, dial must be in the fully run down position to prevent losing the setscrew	
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**REPLACE FINGERWHEEL AND/OR NUMBER CARD
(1D1- OR 2D1-TYPE TELEPHONE SET)**

[1] If required, remove coin cover unit (ID-type set) or open door and faceplate assembly (2D-type set) [DLP-501]

[2] Take handset switchhook

[3] Disconnect (R), (BK), and two (W) handset leads from TB2 on rear of coin dial unit

Handset removed

[4] Loosen stay-hook screw and move handset cord aside. See FIG. 1

[5] Remove screw and coverplate which secure handset cord to dial housing. See FIG. 1

[6] Remove four self-locking coin dial unit mounting screws. See FIG. 1

[7] Remove coin dial unit

COIN DIAL UNIT MOUNTING SCREWS (840157390)

Coin dial unit removed

Page 2

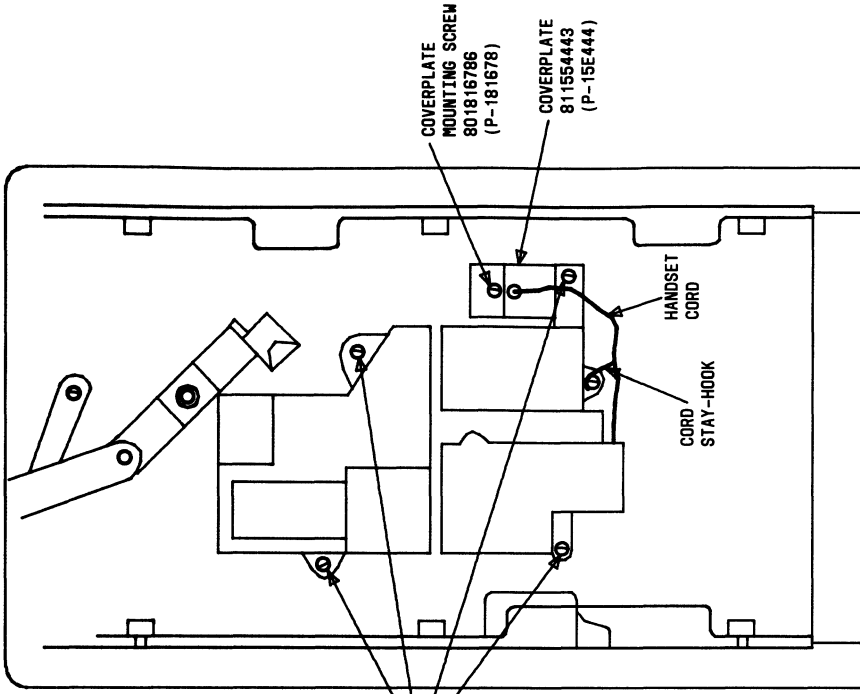
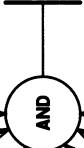


FIG. 1 - Coin Cover Unit

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REPLACE COIN DIAL UNIT

- [8] Make sure that four handset cradle mounting screws are tight
- [9] See TABLE A. Feed handset cord through opening in new coin dial unit
- [10] Position new coin dial unit and secure using four mounting screws. See NOTE 1
- [11] Feed armored handset cord through coverplate
- [12] Install coverplate and stayhook
- [13] Connect handset leads per TABLE B
- [14] If required, make wiring changes per DLP-523



COIN TEL SET	COIN DIAL UNIT*
1D1	60A3-44, 60A2-44, or 841317241
1D2	61A3-44, 61A2-44, or 840346977
2D1 (Brushed Stainless)	60A3-44, 60A2-44 (Chrome), or 841317241
2D1 (Bronze)	60A3-84, 60A2-84, (Bronze), or 841317258
2D2 (Brush Stainless)	61A3-44, 61A2-44, (Chrome), or 840346977
2D2 (Bronze)	61A3-84, 61A2-84, (Bronze), or 840347173

* 60A3- or 61A3- coin dial units are preferred for replacement

COMPONENT	WIRE COLOR	CONNECT TO TB2
Handset (Rotary Set)	W	4
	R	3
	BK	6
	W	7
Handset (TOUCH-TONE Set)	W	7
	R	3
	BK	6
	W	8

NOTE 1
Four coin dial unit mounting screws must be tight to prevent unit from becoming loose due to vibration

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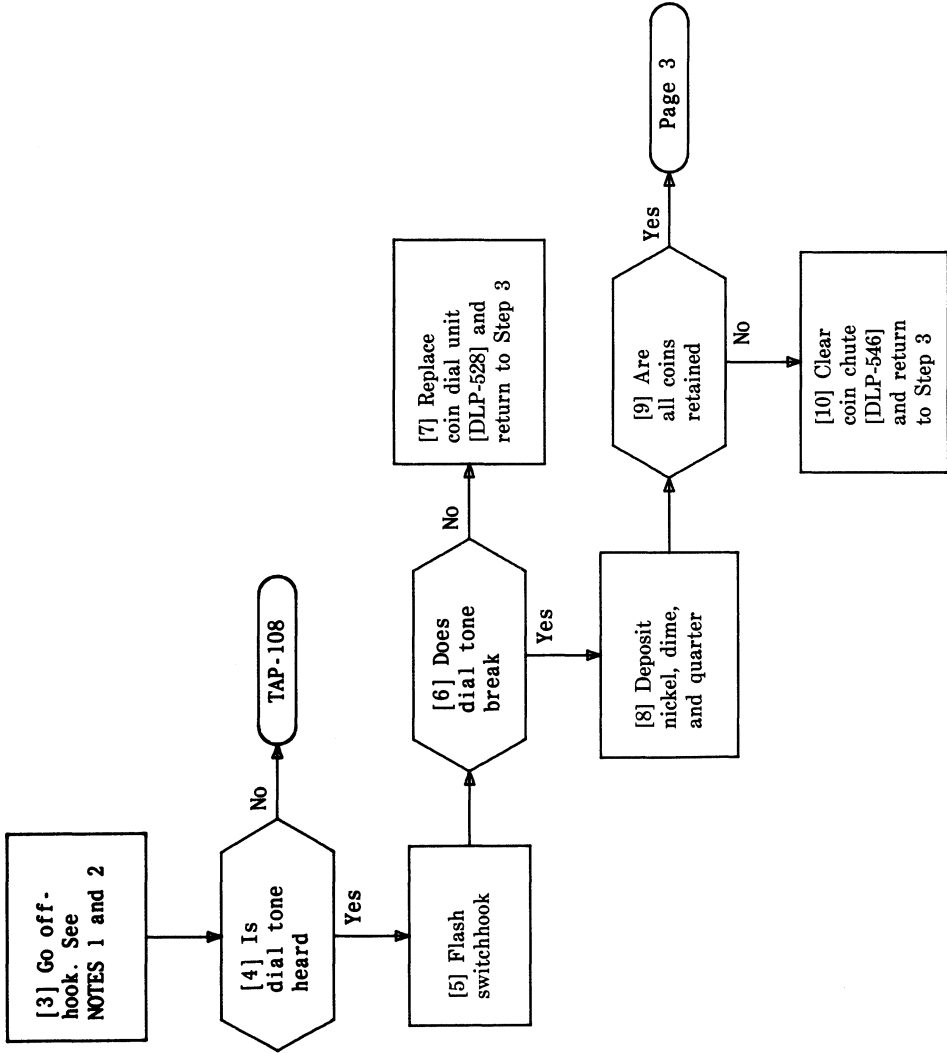
[1] If required,
remove coin cover
unit (1D-type set) or
open door and faceplate
assembly (2D-type set)
[DLP-501]

[2] If required,
install KS-20950,
List 2 cover parking
tool or P11C patch
cord [DLP-508]

Page 2

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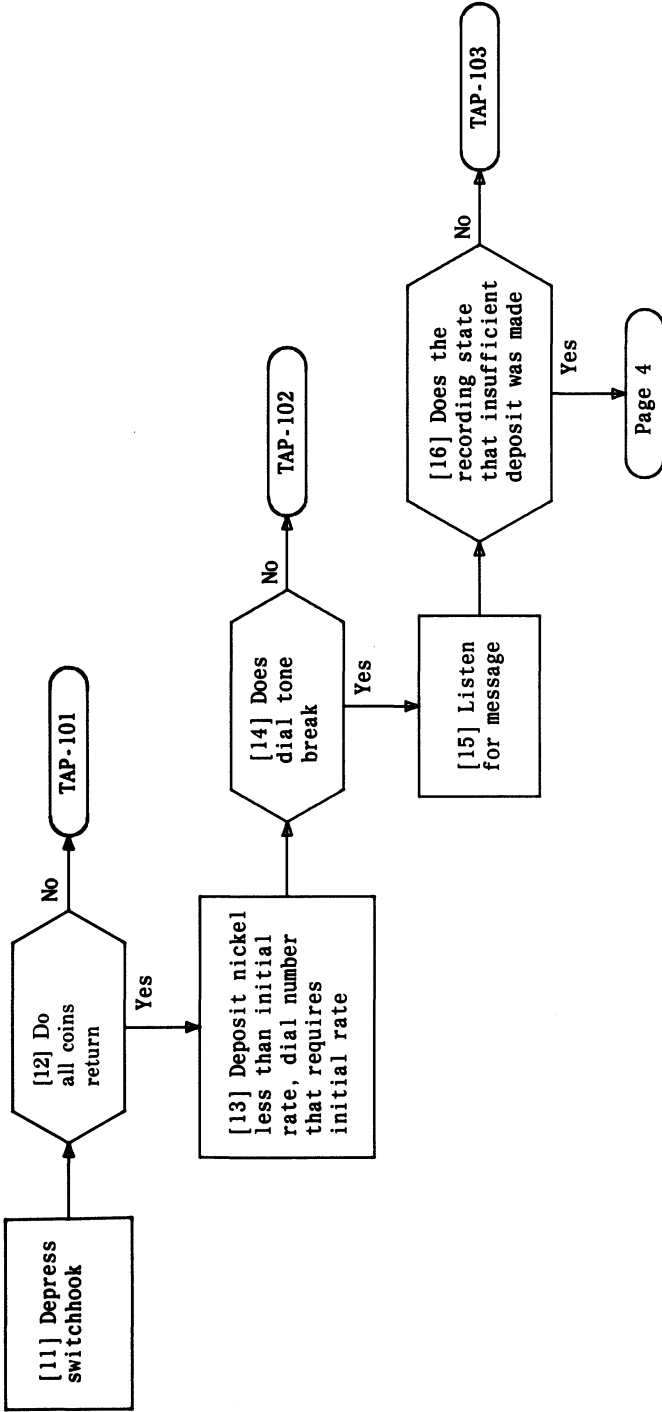
PERFORM TROUBLE TEST



NOTES

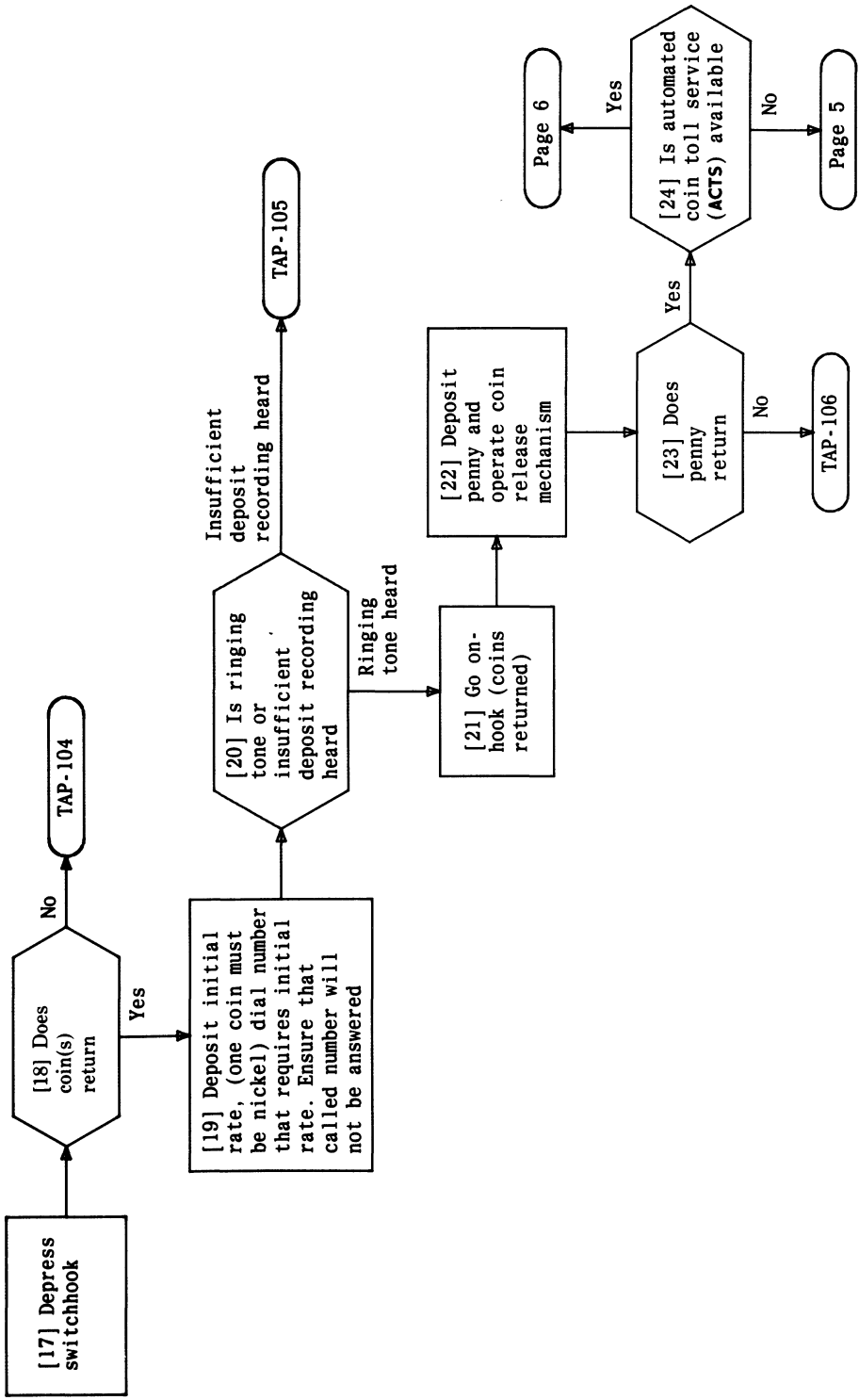
1. The serving central office must be wired for dial-tone-first and the line circuit associated with the station under test properly wired for loop start prior to performing the following test
2. Any time you leave this DLP to clear trouble you should always return to Step 3 and test again

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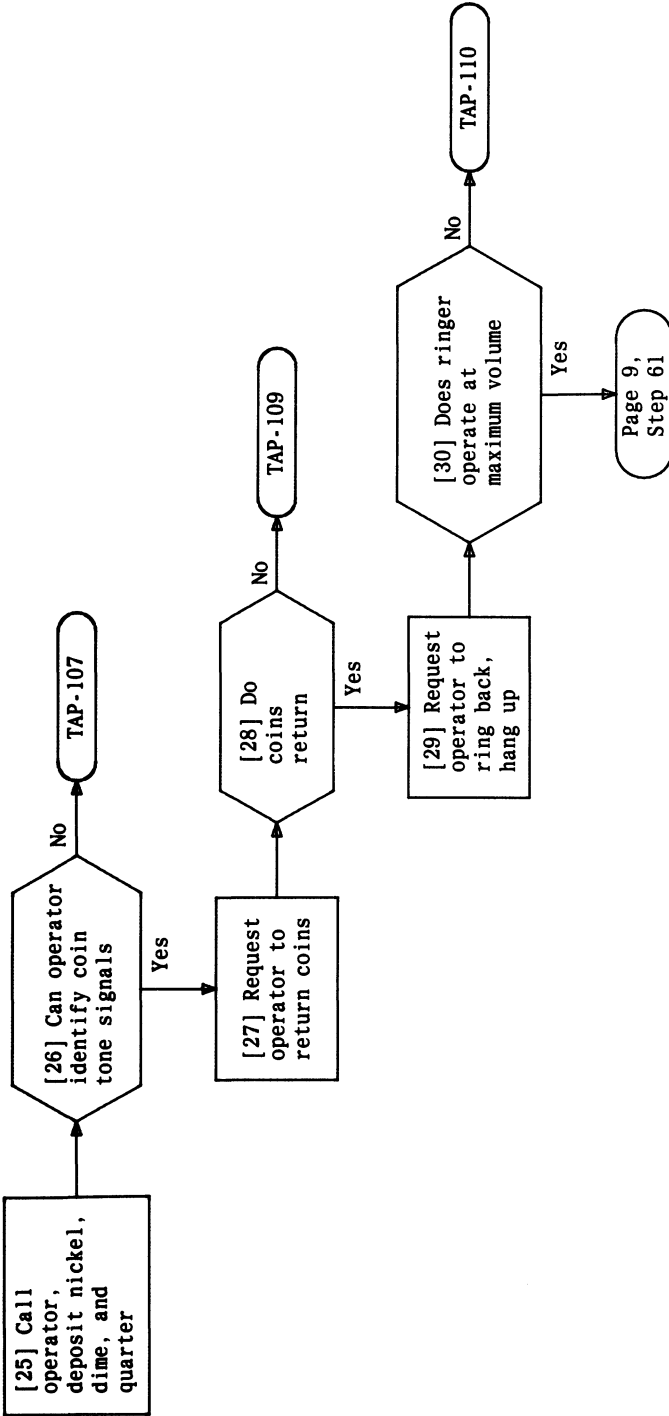
PERFORM TROUBLE TEST

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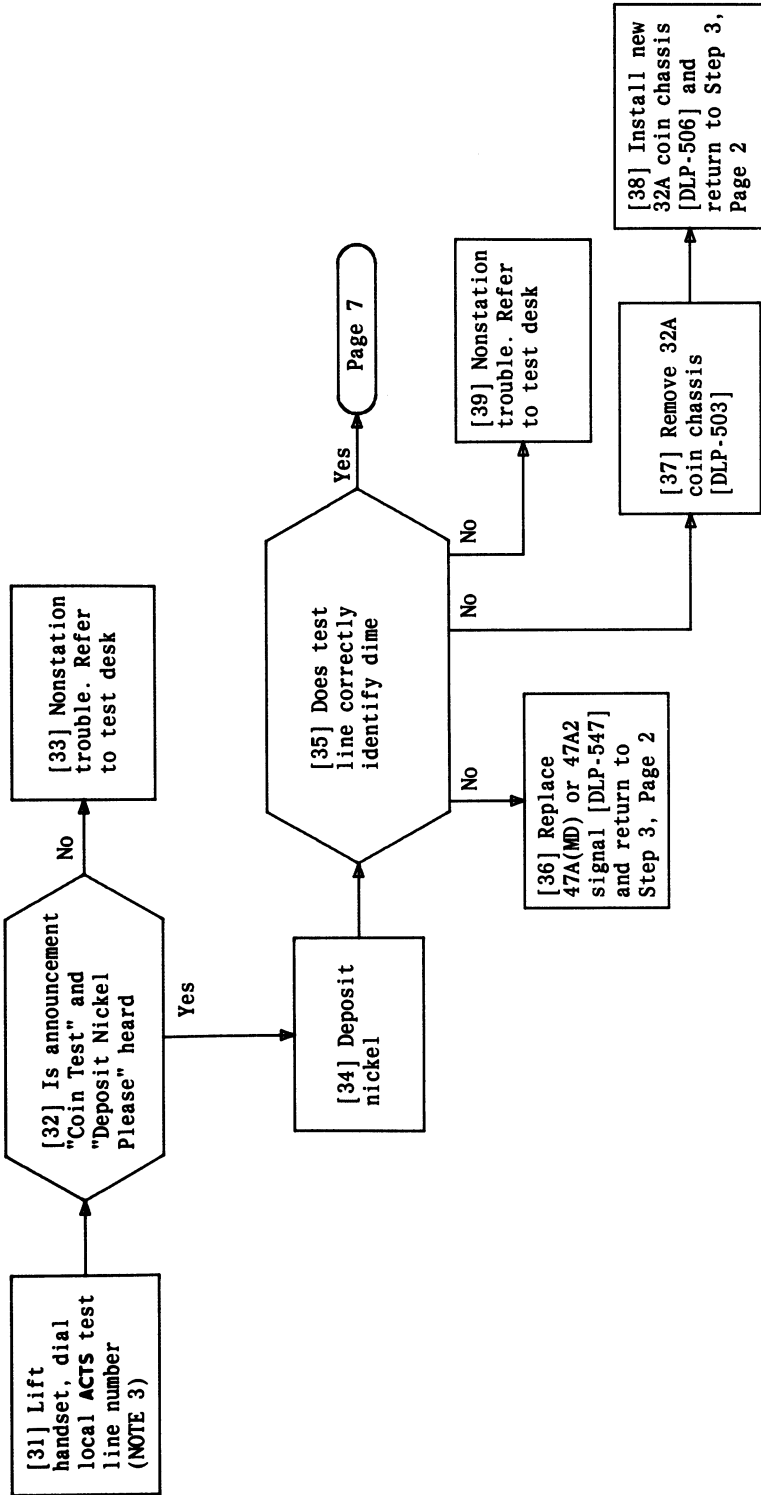
Issue 2	AUG 1980
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PERFORM TROUBLE TEST



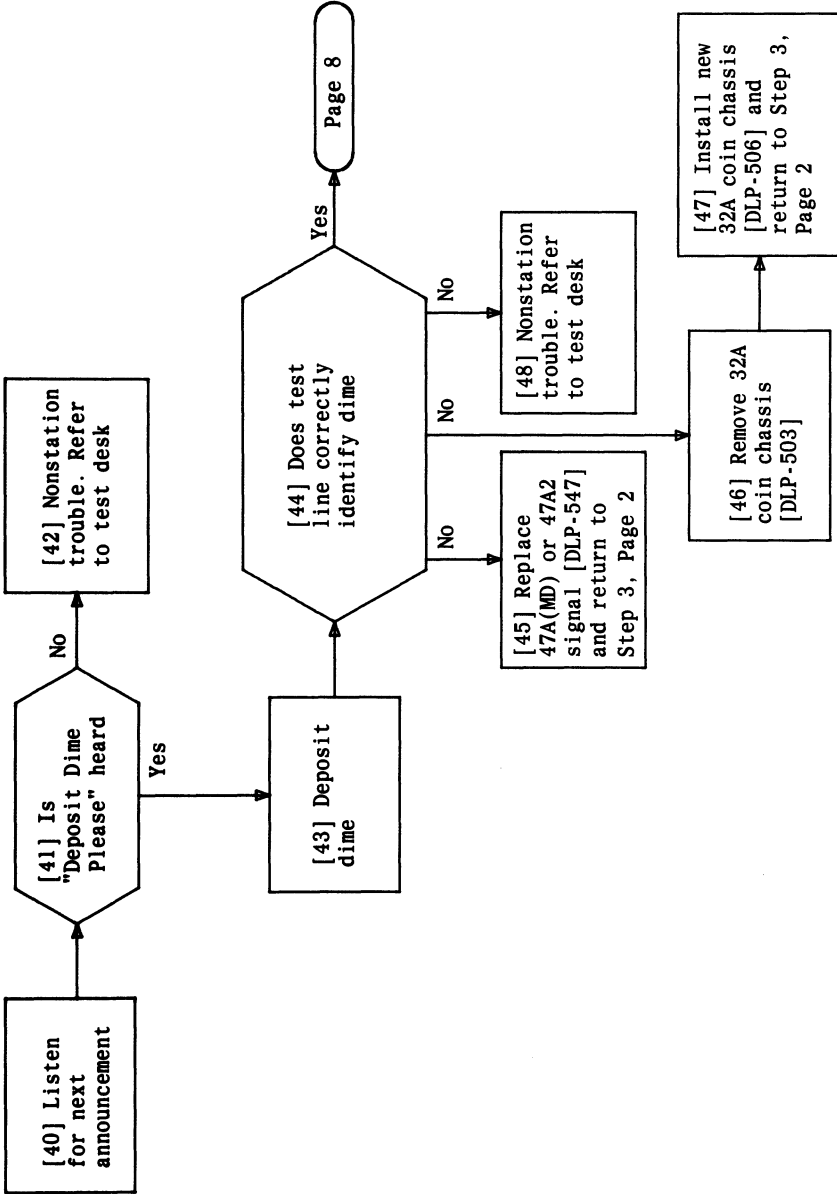
PERFORM TROUBLE TEST

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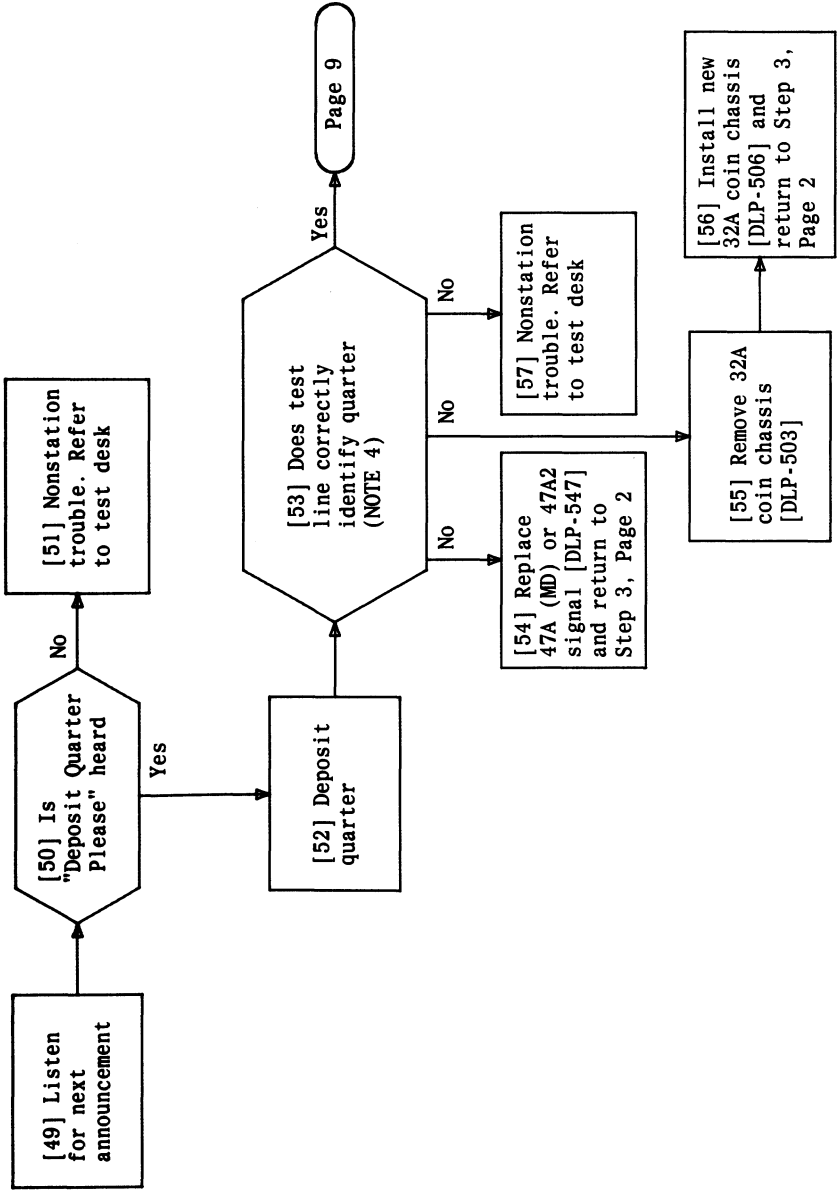


NOTE 3
 If coin test line is busy reorder tone (120 IPC) will be heard

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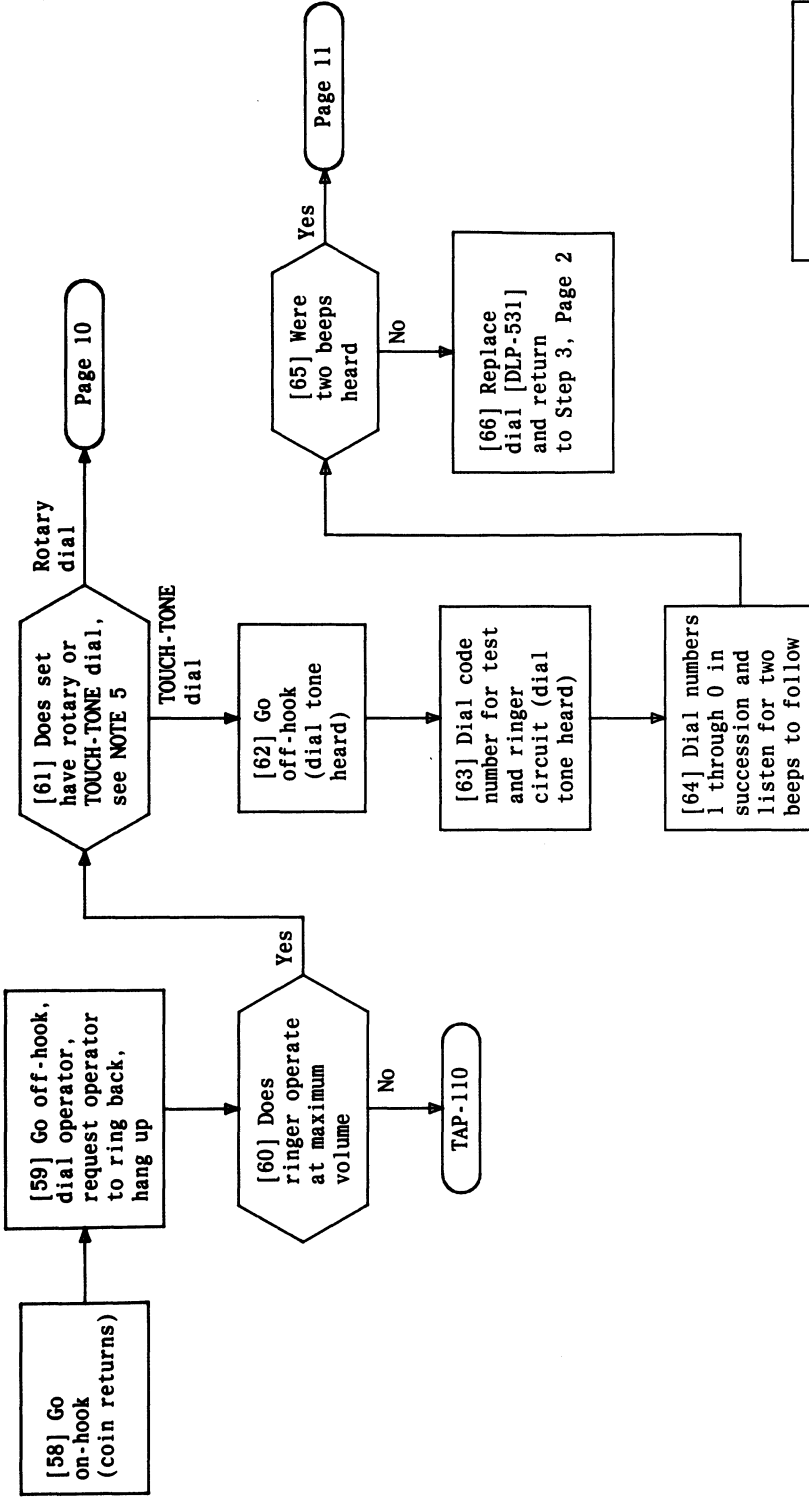


PERFORM TROUBLE TEST



NOTE 4
 Additional coins can be deposited in any sequence; however, a two minute overall time limit is placed on each test call. If this is exceeded, an announcement "Test Has Ended" will be heard. A coin return signal will be generated, and the connections broken

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NOTE 5		
If dial test circuits are not available, be guided by local instructions for testing dials		
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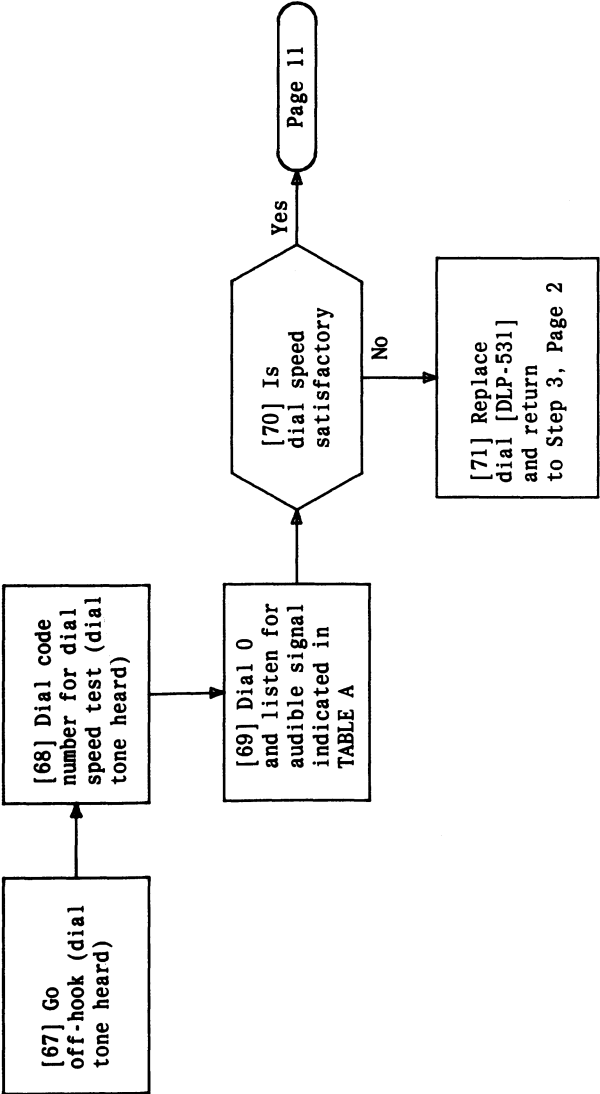
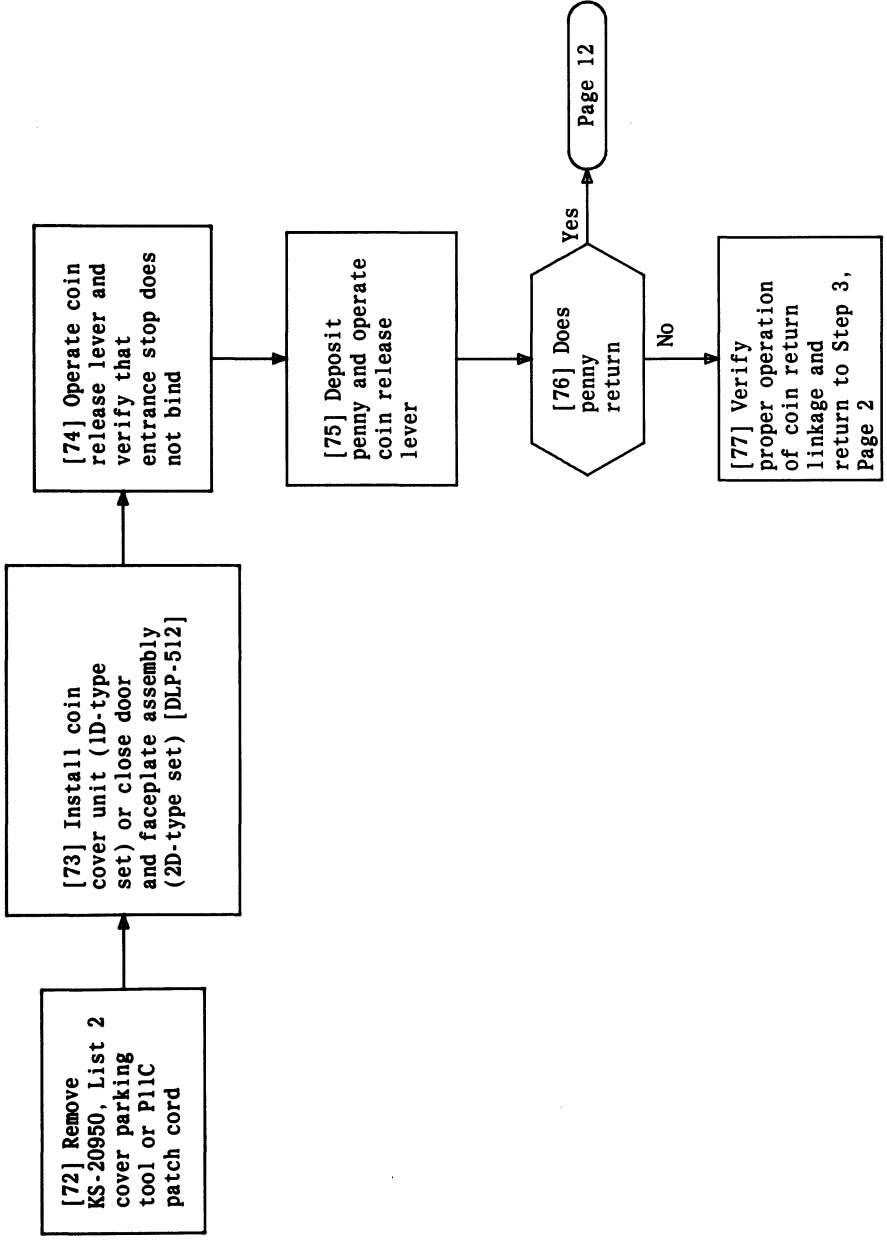


TABLE A

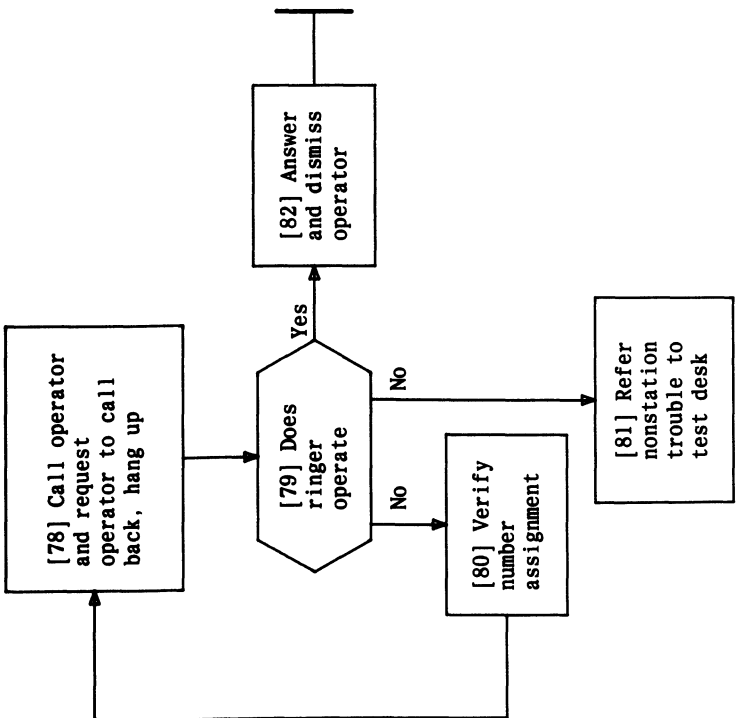
AUDIBLE SIGNAL HEARD	CONDITION
Audible ringback	Dial speed satisfactory
Rapidly interrupted dial tone	Dial speed fast
Slowly interrupted dial tone	Dial speed slow

PERFORM TROUBLE TEST



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PERFORM TROUBLE TEST



PERFORM TROUBLE TEST

[1] If required, remove coin cover unit (ID-type set) or open door and faceplate assembly (2D-type set) [DLP-501]

[2] Disconnect handset leads from TB2

[3] Loosen stay-hook screw

[4] Remove BHM screw and coverplate which secure handset cord to dial housing. See FIG. 1, Page 2

[5] Pull armored handset cord through faceplate

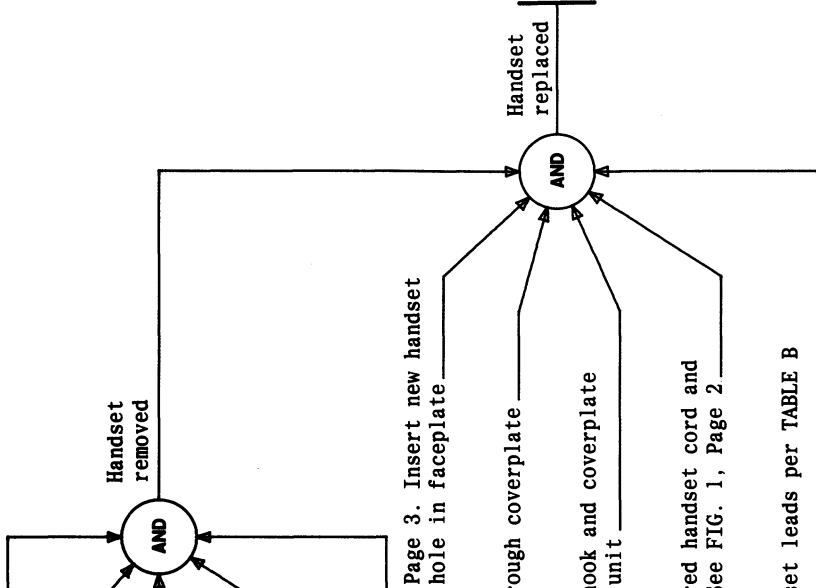
[6] See TABLE A, Page 3. Insert new handset cord through hole in faceplate

[7] Feed cord through coverplate

[8] Secure stay-hook and coverplate to coin dial unit

[9] Secured armored handset cord and coverplate. See FIG. 1, Page 2

[10] Connect handset leads per TABLE B or C, Page 3



REPLACE HANDSET

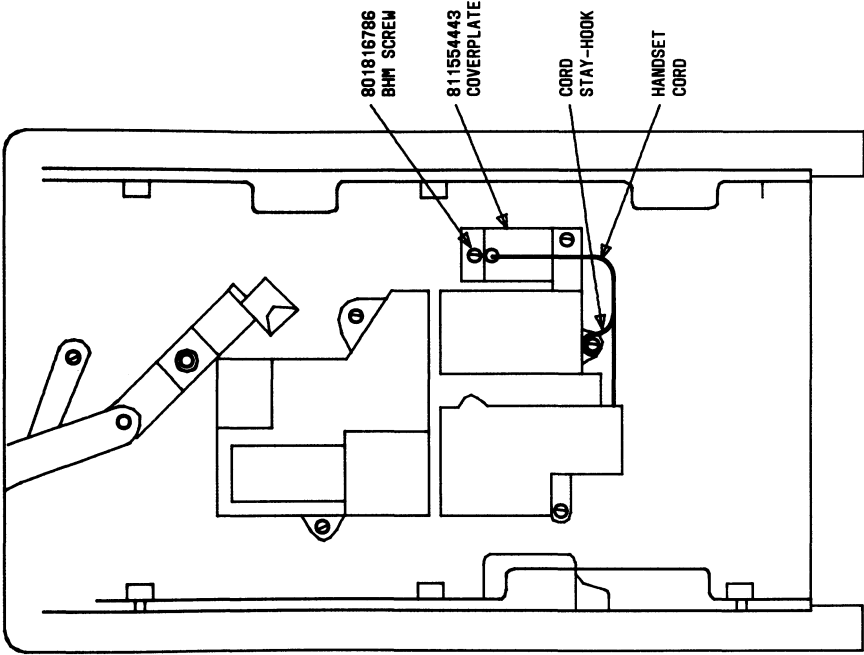


FIG. 1

TABLE A	
SET CODE	HANDSET* CODE
1D1/1D2 All Sets	G3AH-52 or G3AK-52
2D1/2D2-67	G3AH-03 or G3AK-03
2D1/2D2-84	
* Standard handsets shown. A G13D amplifier handset is optional	

TABLE B		
G3AH-52 OR G3AK-52 HANDSET		
WIRE COLOR	CONNECT TO	
	ROTARY SET	"TOUCH-TONE" SET
W	TB2-4	TB2-7
R	TB2-3	TB2-3
BK	TB2-6	TB2-6
W	TB2-7	TB2-8

TABLE C		
G13D HANDSET		
WIRE COLOR	CONNECT TO	
	ROTARY SET	"TOUCH-TONE" SET
Y	TB2-7	TB2-7
R	TB2-3	TB2-3
BK	TB2-6	TB2-6
G	TB2-4	TB2-8

[1] If required, remove coin cover unit (ID-type set) or open door and faceplate assembly (2D-type set) [DLP-501]

[2] Take handset off switchhook

[3] Remove four mounting screws. See FIG. 1

[4] See WARNING 1. Pull coin dial unit away from cover or door and carefully pull handset cord through hole in faceplate

Page 2

Coin dial unit detached

AND

COIN DIAL UNIT MOUNTING SCREWS (840157390)

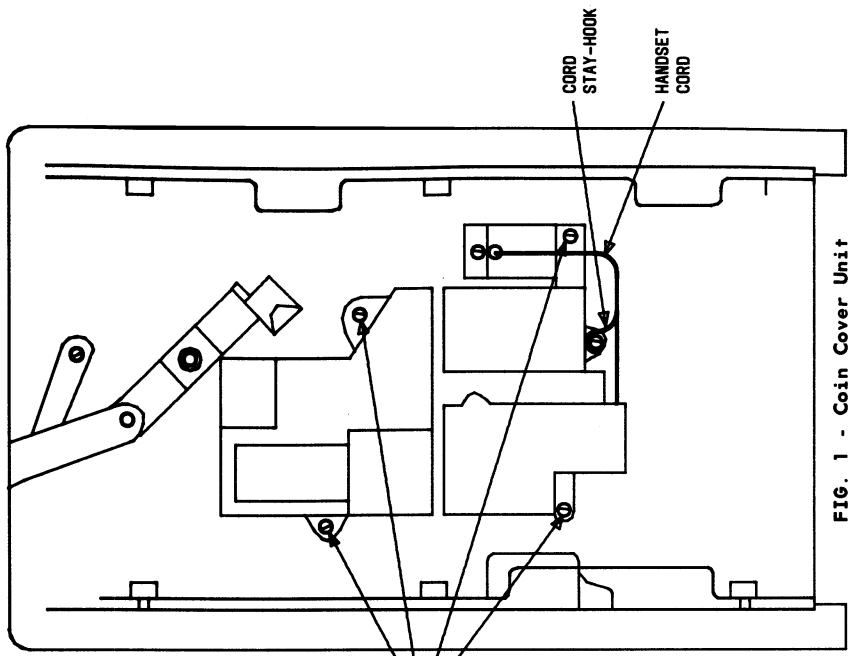


FIG. 1 - Coin Cover Unit

WARNING 1	
<i>Armored handset cord is attached to coin dial unit</i>	
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[5] Disconnect dial leads per TABLE A, see NOTE 1

[6] Loosen two mounting screws on side of dial through access holes in coin dial unit

[7] Apply pressure with screwdriver to dial mounting screw through access hole in coin dial unit to free dial locating pins

[8] Lift dial off and pull leads through hole in coin dial unit

[9] If rotary dial is being installed, remove and discard dust cover

[10] Feed leads of new dial through hole in coin dial unit

[11] Install new dial making sure that four locating pins are properly seated in mounting brackets

[12] Tighten two dial mounting screws

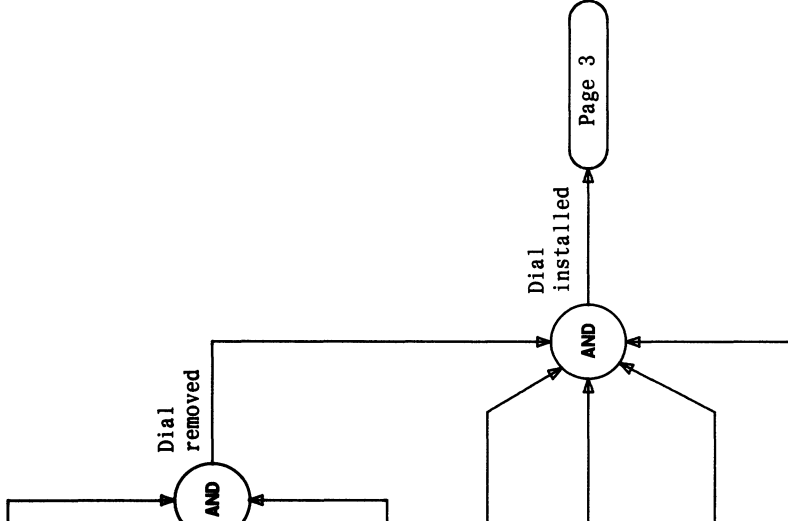
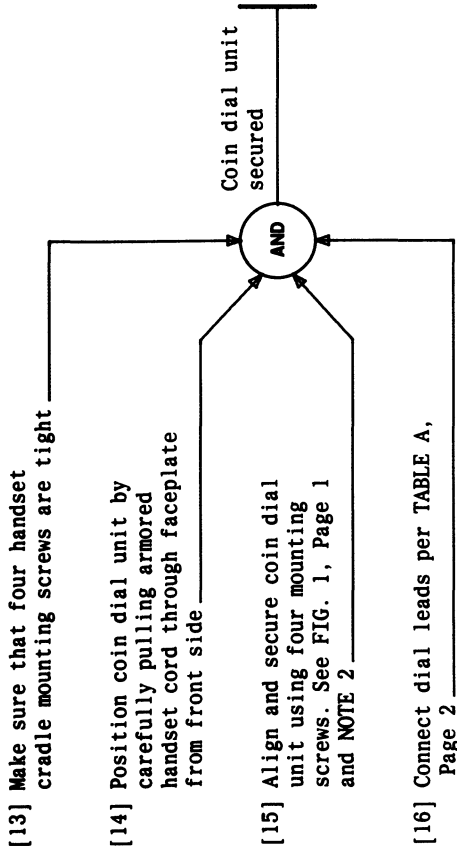


TABLE A		
DIAL CONNECTIONS		
DIAL	WIRE COLOR	TB2
8U(MD), 8W(MD), or 8WA Rotary Dial	BL	11
	BL or G	8
	W	4
	W	3
70A(MD) or 70B TOUCH- TONE Dial	Y	10
	Y	13
	G	1
	W	4
70A(MD) or 70B TOUCH- TONE Dial	R	3
	R-G	2
	BK	1
	0-BK	10
	0-R	5
	W-BL	7
	0-W	10
V	13	

NOTE 1	
It is not necessary to disconnect handset when removing dial	
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NOTE 2	
Four coin dial unit mounting screws must be tight to prevent unit from becoming loose due to vibration	
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REPLACE ROTARY OR "TOUCH-TONE" DIAL

[1] Remove coin cover unit (1D-type set) or open door and faceplate assembly (2D-type set) [DLP-501]

[2] Remove screw which secures link and lever assembly to coin release lever shaft, FIG. 1

[3] Remove shaft and handle assembly

[4] Insert shaft and handle assembly through faceplate and orient per FIG. 2

[5] Place link and lever assembly over rear of shaft and secure with screw, FIG. 1

Shaft and handle assembly removed

AND

AND

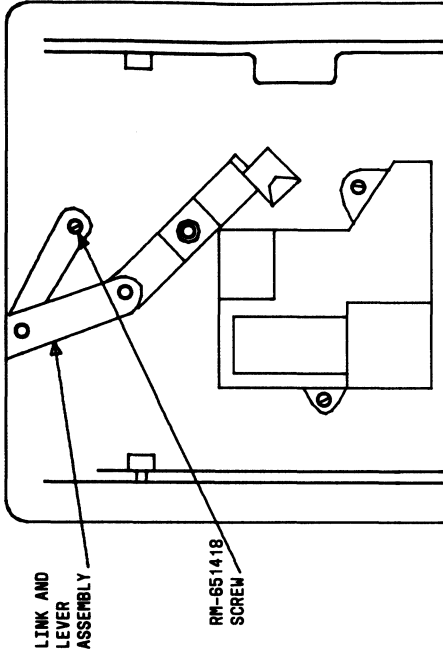


FIG. 1

840358725
SHAFT AND
HANDLE
ASSEMBLY

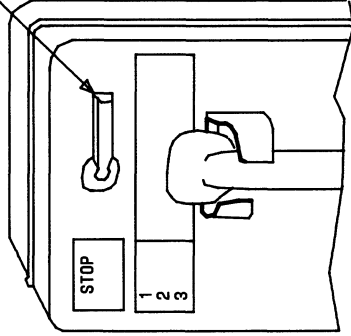
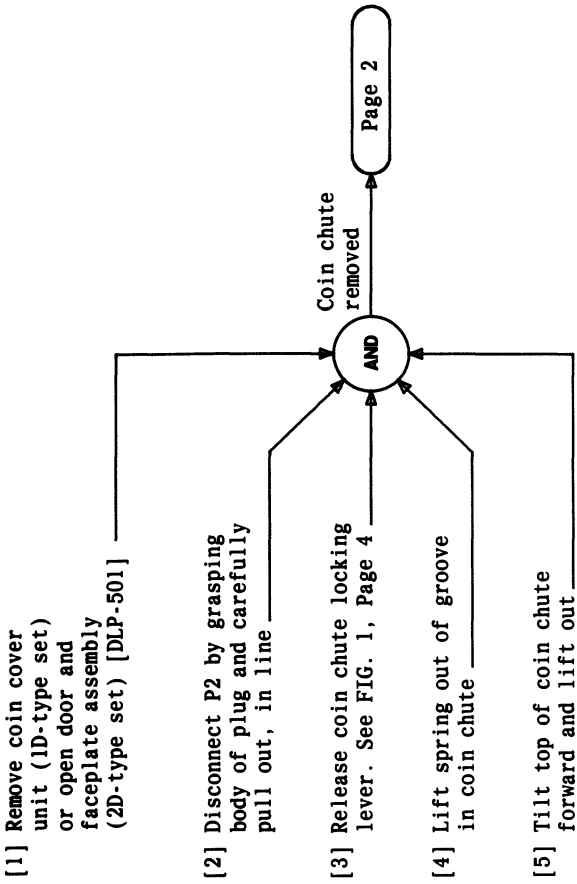


FIG. 2

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REPLACE COIN RELEASE LEVER



[6] Loosen return chute screw. See FIG. 1, Page 4

Return chute assembly removed



[7] Lift return chute assembly up and off

[8] Remove coin return assembly locking screw. See FIG. 1, Page 4

Coin return assembly removed



[9] Insert finger in coin return and tilt top forward

[10] Lift coin return and pull out and up

[11] Tilt top of new coin return assembly toward set

[12] Push coin return assembly into set

[13] Push in and down on bottom of coin return assembly until flush with front of housing

[14] See WARNING 1. Install coin return assembly locking screw and tighten until snug

New coin return assembly installed



Page 3

WARNING 1 The coin return assembly is made of hardened material and overtightening will damage screw	
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[15] Place return chute assembly over coin return assembly

Return chute assembly installed



[16] See WARNING 2. Align and secure by tightening return chute screw. See FIG. 1, Page 4

[17] Place coin chute on locating pins at rear of hopper assembly and back of housing. See FIG. 1, Page 4

[18] Place spring in groove on coin chute. See NOTE 1

[19] Lock spring in place by pushing coin chute locking lever down

[20] Connect P2 to J2

Coin chute installed



NOTE 1
Reject chute, return chute, and coin return assemblies must line up properly

WARNING 2
Two tabs on right side of return chute must be seated properly on lip on left side of hopper and key-hole slot on front of return chute (plastic version only) must be completely down behind mounting screw

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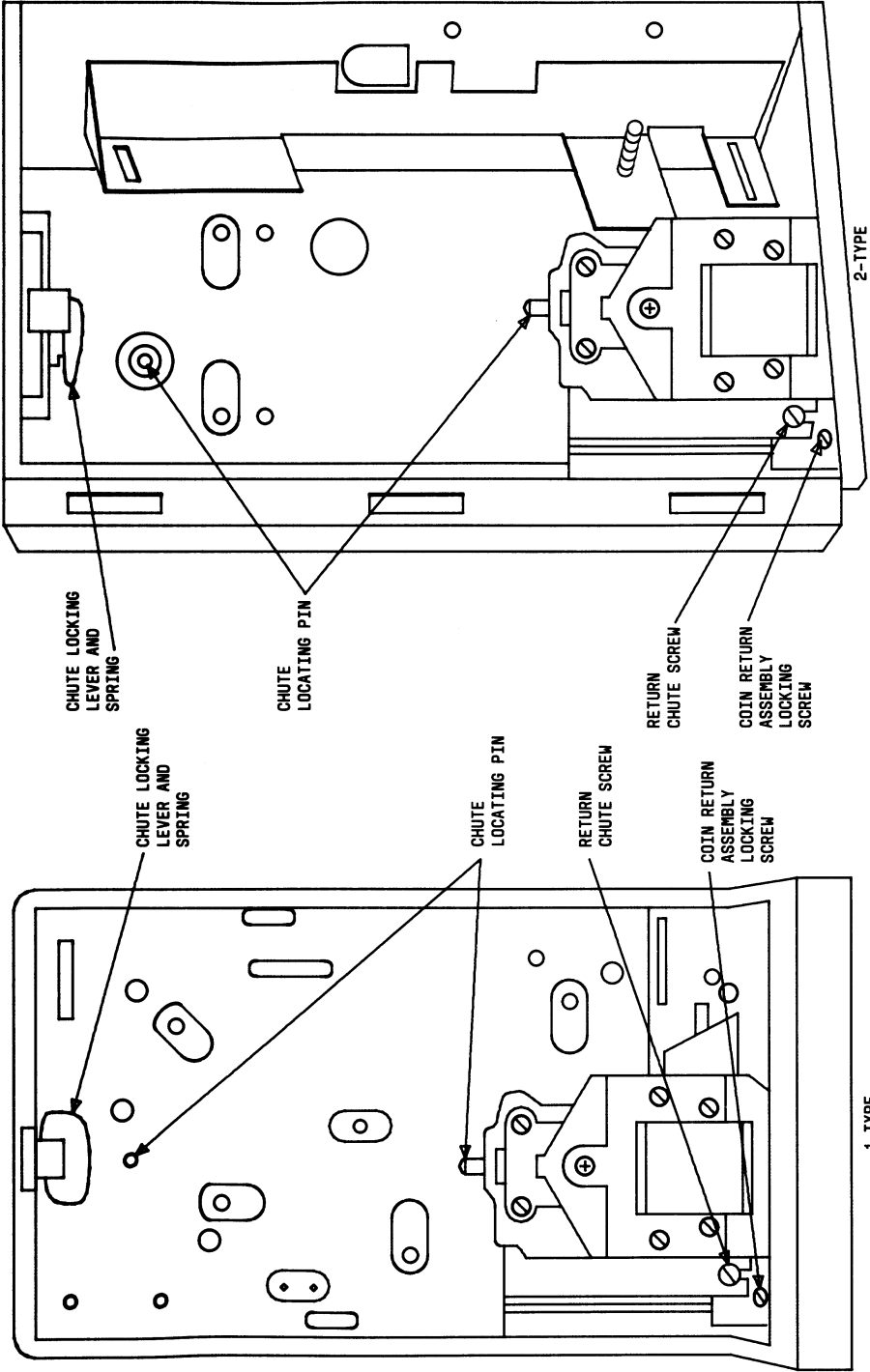
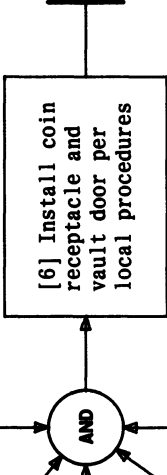


FIG. 1 - Housing and Mounting Plate Assembly

REPLACE COIN RETURN ASSEMBLY

- [1] Remove vault door and coin receptacle per local procedures _____
- [2] From inside vault, remove two hex socket head cap screws that secure hopper to housing _____
- [3] Lift hopper out of set _____
- [4] Place 1AA coin relay in set in proper location, See NOTE 1 _____
- [5] Secure hopper to housing using two 811058098 hex socket head cap screws _____



NOTE 1	
1AA coin relay consists of 1A coin relay and 811557172 (P-15E717) coin hopper assembly	
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REPLACE 50A, 50B, OR 51A HOPPER ASSEMBLY WITH 1AA COIN RELAY

[1] Remove coin cover unit (1D-type set) or open door and faceplate assembly (2D-type set) [DLP-501]

[2] Take handset off switchhook

[3] Remove four mounting screws. See FIG. 1

[4] See WARNING 1. Pull coin dial unit away from cover or door and carefully pull handset cord through hole in faceplate

COIN DIAL
UNIT MOUNTING
SCREWS
(840157390)

Page 2

AND

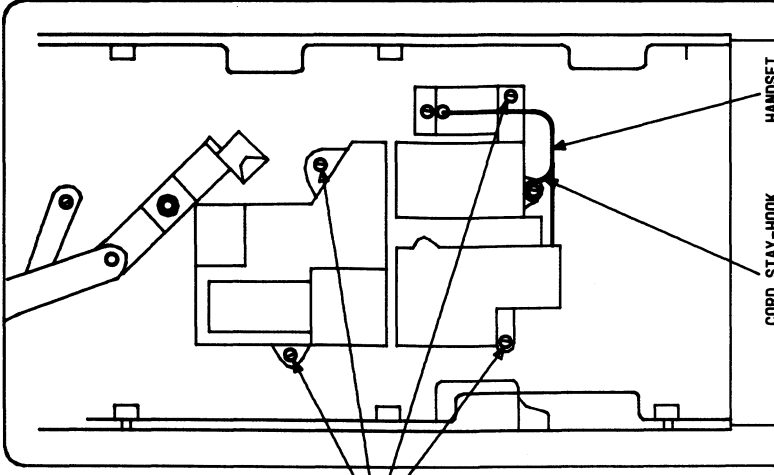
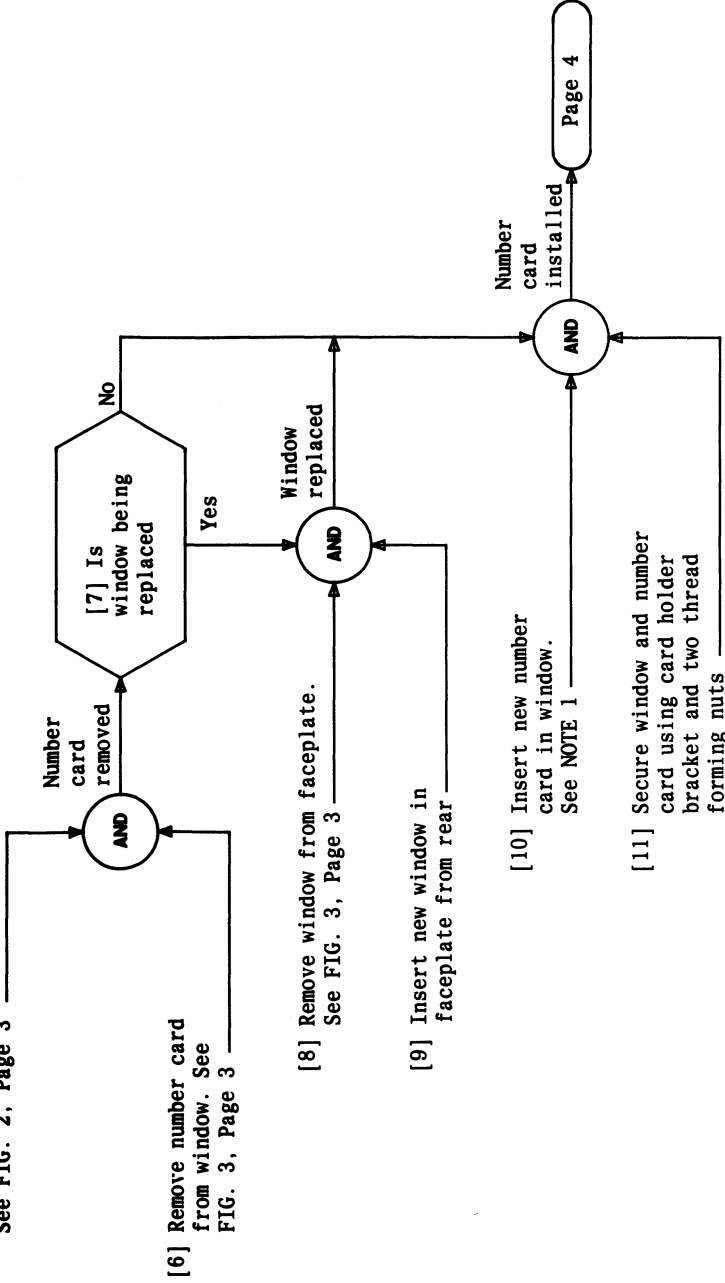


FIG. 1 - Coin Cover Unit

WARNING 1 Armored handset cord is attached to coin dial unit	
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REPLACE NUMBER CARD AND/OR WINDOW IN "TOUCH-TONE" DIAL TELEPHONE SET

[5] Remove two thread forming nuts and remove card holder bracket. See FIG. 2, Page 3



[6] Remove number card from window. See FIG. 3, Page 3

[8] Remove window from faceplate. See FIG. 3, Page 3

[9] Insert new window in faceplate from rear

[10] Insert new number card in window. See NOTE 1

[11] Secure window and number card using card holder bracket and two thread forming nuts

NOTE 1	
Number card ordered separately	
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REPLACE NUMBER CARD AND/OR WINDOW IN "TOUCH-TONE" DIAL TELEPHONE SET

RR-900077371 THREAD-
FORMING NUTS (1-TYPE
SET) OR RR-640721 HEX
NUT (2-TYPE SET)

812169472
(P-21F947) CARD
HOLDER BRACKET

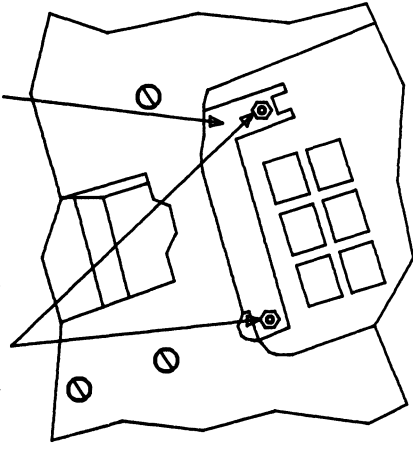


FIG. 2 - Card Holder Bracket Installed
(TOUCH-TONE Set)

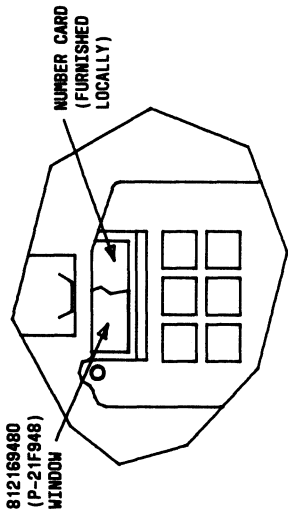


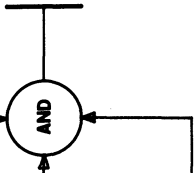
FIG. 3 - Window and Number Card
Installed in Faceplate
(TOUCH-TONE Set)

**REPLACE NUMBER CARD AND/OR WINDOW IN
"TOUCH-TONE" DIAL TELEPHONE SET**

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[12] Make sure that four handset cradle mounting screws are tight _____

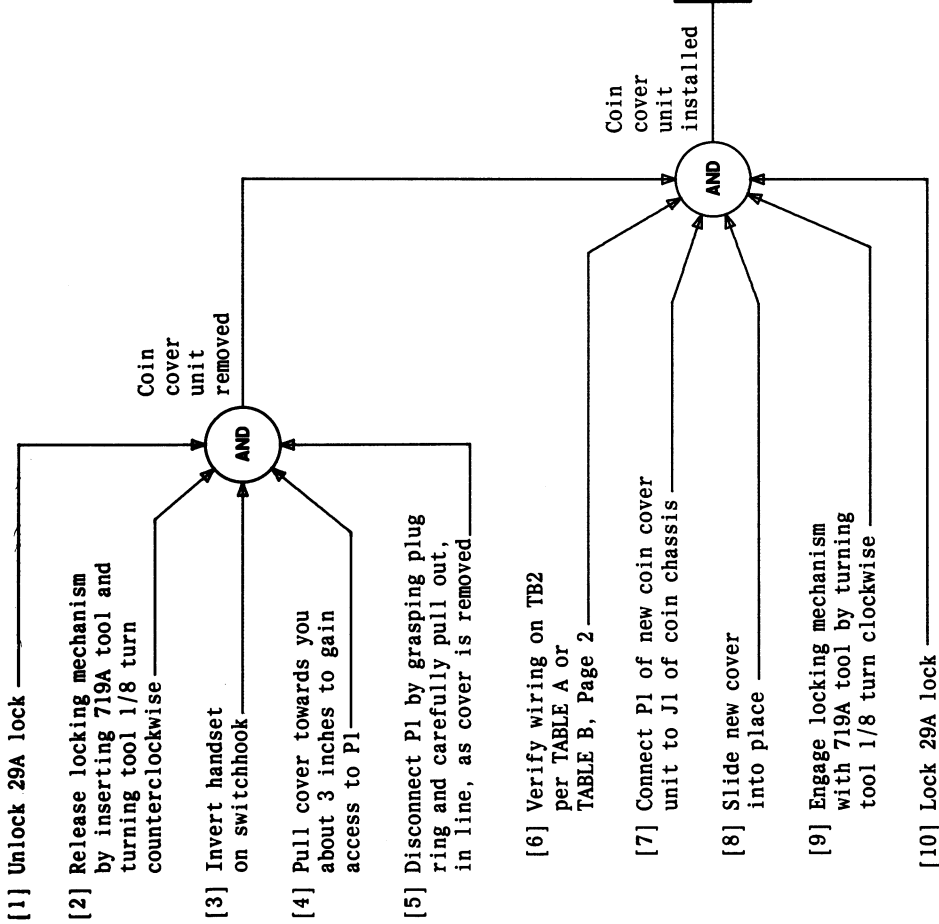
[13] Position coin dial unit by carefully pulling armored handset cord through faceplate from front side _____



[14] Align and secure coin dial unit using four mounting screws. See FIG. 1, Page 1 and NOTE 2 _____

NOTE 2	
Four coin dial unit mounting screws must be tight to prevent unit from becoming loose due to vibration	
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REPLACE NUMBER CARD AND/OR WINDOW IN "TOUCH-TONE" DIAL TELEPHONE SET



REPLACE COIN COVER UNIT

TABLE A					
ROTARY DIAL TELEPHONE SET CONNECTIONS					
COMPONENT	WIRE COLOR	TB2	COMPONENT	TB2	
Dial	BL	11	S w i t c h h o o k	BR 10	
	BL or G	8		BR 10	
	W	4		O 9	
	W	3		O 8	
	Y	10		W 2	
	Y	13		Y 7	
Handset	W	4		G 12	
	R	3		S 12	
	BK	6		S-W 14*	
	W	7		R† 12	
Strap	S	2 to 3			

* Terminal 14 only appears on new 60A coin dial units

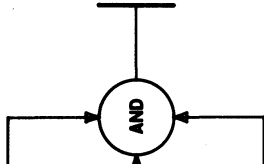
† (R) switchhook lead does not appear on 819042748 (P-90D274) dial and housing assemblies

REPLACE COIN COVER UNIT

TABLE A					
"TOUCH-TONE" DIAL TELEPHONE SET CONNECTIONS					
COMPONENT	WIRE COLOR	TB2	COMPONENT	WIRE COLOR	TB2
70A(MD) or 70B Dial	G	1	Handset (Contd)	BK	6
	W	4		W	8
	R	3	S w i t c h h o o k	BR	11
	R-G	2		BR	9
	BK	1		O	9
	O-BK	10		O	11
	O-R	5		W	8
	W-BL	7		Y	3
	O-W	10		G	12
	V	13		S	12
Handset	W	7		S-W	14*
	R	3		R	12

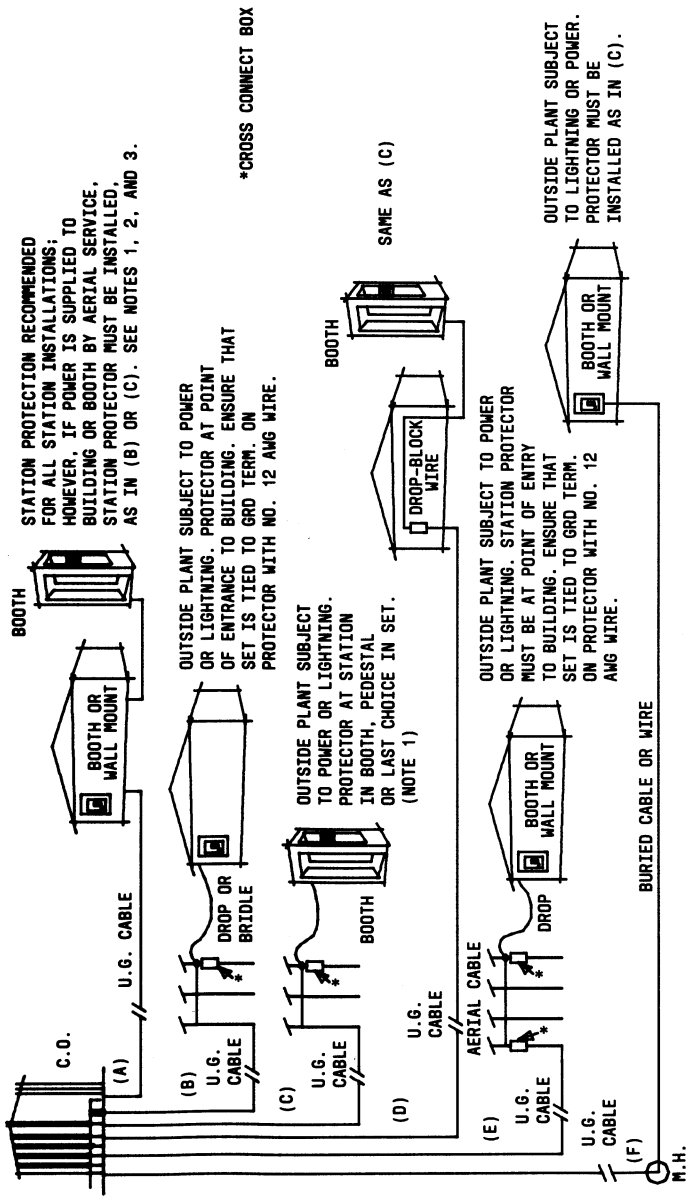
* Terminal 14 only appears on new 61A coin dial units

- [1] Select protector location. See FIG. 1, NOTES 1, 2, and 3, Page 2
- [2] Refer to FIG. 2 and NOTE 4, Page 3, for connections when protector is outside set
- [3] Refer to FIG. 3, Page 3; FIG. 4 and 5, Page 4, for connections when protector is inside set



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VERIFY PROTECTION AND GROUND CONNECTIONS



*CROSS CONNECT BOX

- STATION PROTECTION RECOMMENDED FOR ALL STATION INSTALLATIONS; HOWEVER, IF POWER IS SUPPLIED TO BUILDING OR BOOTH BY AERIAL SERVICE, STATION PROTECTOR MUST BE INSTALLED, AS IN (B) OR (C). SEE NOTES 1, 2, AND 3.
3. CARBON BLOCKS THAT BREAK DOWN PREMATURELY CAN CAUSE FAILURES OF COIN COLLECT OR REFUND. CARBON BLOCKS SHOULD BE REPLACED BY GAS TUBE PROTECTORS (123ETA) OR 11B1A PROTECTOR UNITS IN 123-TYPE PROTECTOR BASE.
- NOTES:
1. THE PREFERRED LOCATION FOR A PROTECTOR IS AT THE POINT OF ENTRY INTO A BUILDING OR BOOTH. A PROTECTOR SHOULD BE INSTALLED IN A SET ONLY AS THE LAST RESORT. FOR ADDITIONAL INFORMATION ON STATION PROTECTOR AND SIGNALING PROTECTOR AND SIGNALING GROUNDS, SEE SECTIONS 460-100-400, 506-100-100, AND 508-100-100
 2. HOUSING OF ALL OUTSIDE STATIONS MUST BE GROUNDED. IF SET IF NOT MOUNTED IN A GROUNDED ENCLOSURE, RUN A NO. 12 AWG WIRE FROM STATION TO NEAREST APPROVED GROUND

FIG. 1 - Protection Requirements

VERIFY PROTECTION AND GROUND CONNECTIONS

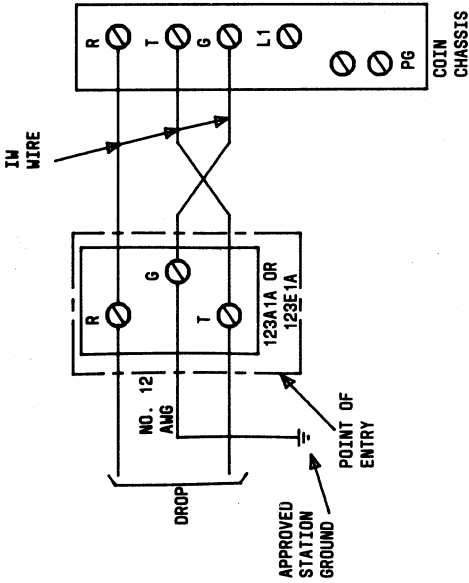


FIG. 2 - Protector Wiring When Protector is Outside Set

IW → Back to Original Prot.

connect Branch Circuit →

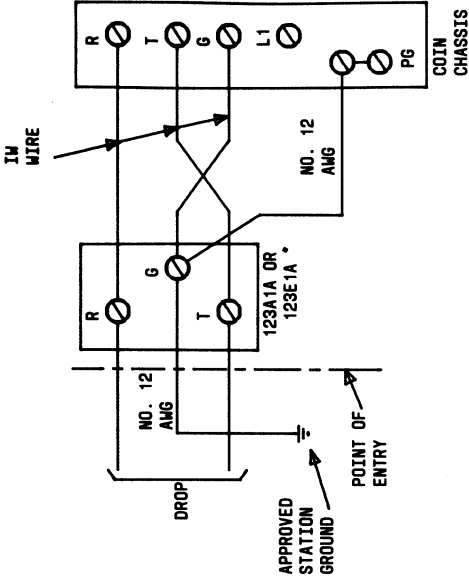


FIG. 3 - Protector Wiring When Protector is Inside Set

NOTE 4 When wiring protector outside of set the maximum length of the (Y) 22 or 24 AWG IW signal ground is 195 feet		Issue 2	AUG 1980
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225ft.

if Y+B together

600 ft max

VERIFY PROTECTION AND GROUND CONNECTIONS

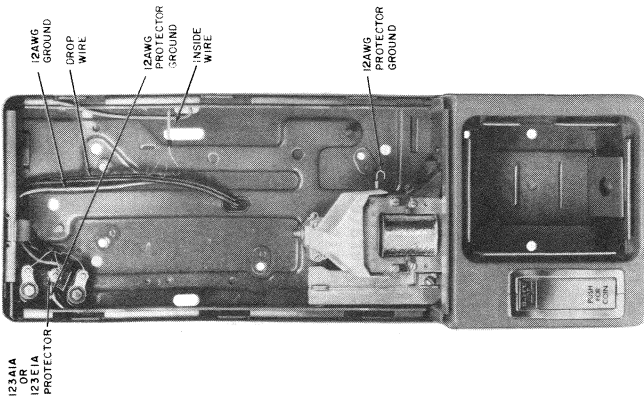


FIG. 4 — Protector Mounted in 1D-Type Set

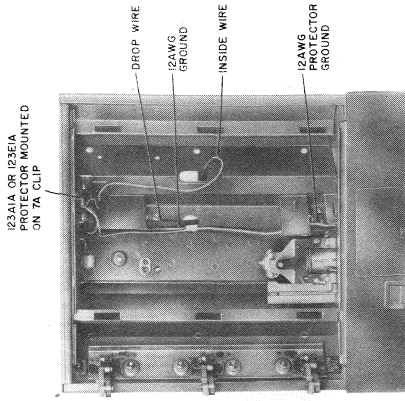
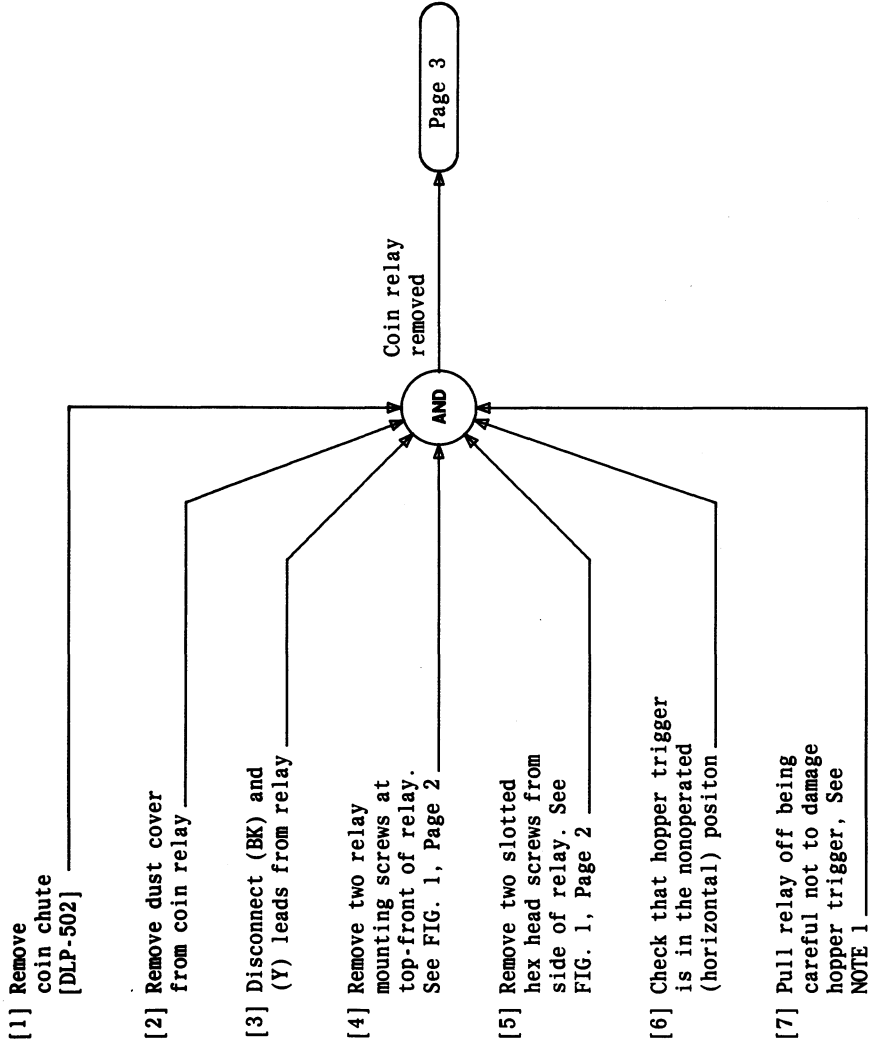


FIG. 5 — Protector Mounted in 2D-Type Set

VERIFY PROTECTION AND GROUND CONNECTIONS

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NOTE 1	
Disposition of defective coin relay is optional	
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REPLACE COIN RELAY

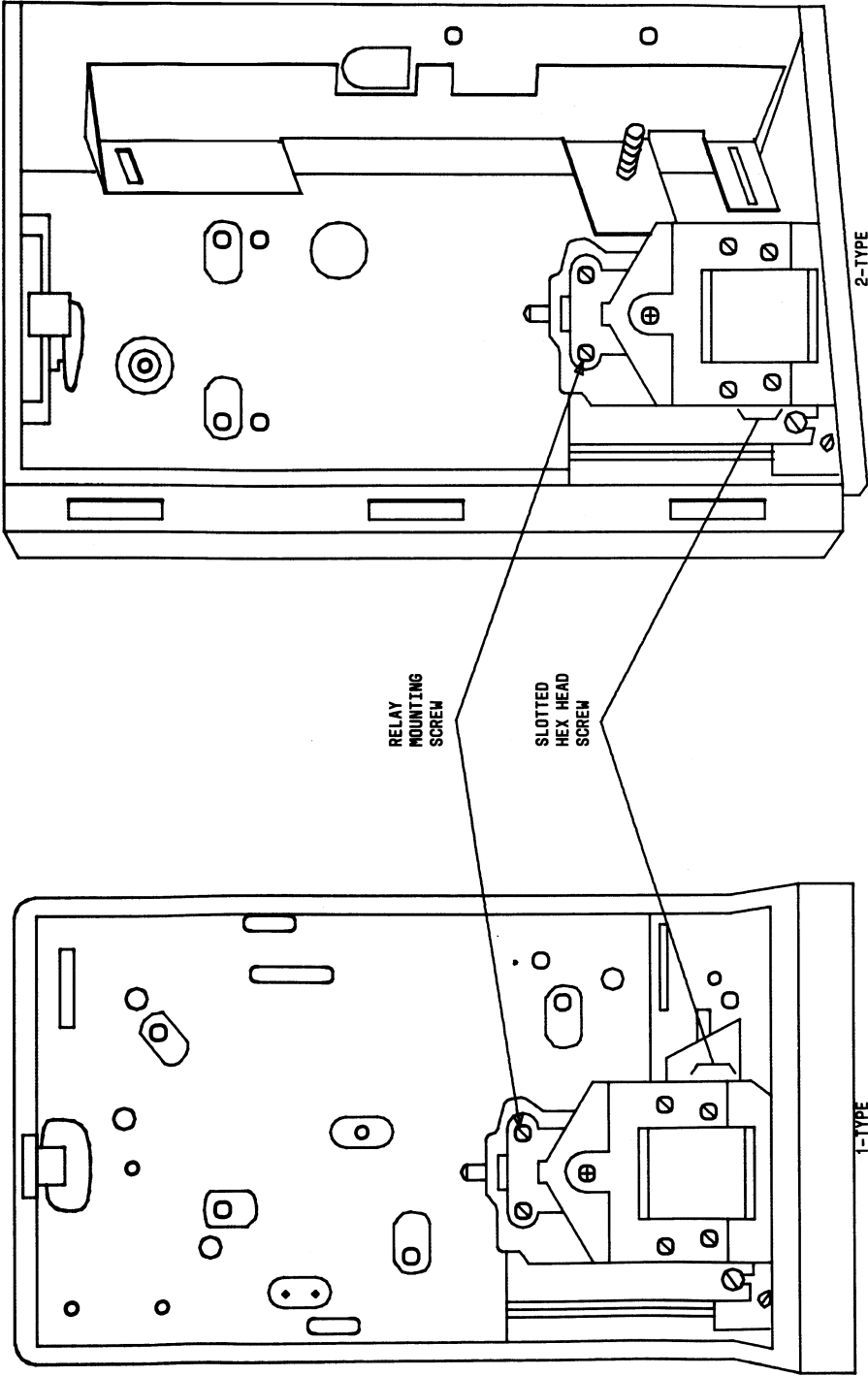


FIG. 1 - Housing and Mounting Plate Assembly

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REPLACE COIN RELAY

[8] Move coin vane to left (collect) position. See FIG. 2, Page 4

[9] With hopper trigger in nonoperated (horizontal) position. Move relay into position until trigger enters T-shaped slot in hopper and trap lever tab just enters opening in selector card. See NOTE 2

[10] Press down slightly on ear of left side of selector card and manually move armature forward to its operated position. Hold armature in this position

[11] See WARNING 1. Move coin relay forward until square stem on vane enters hole in cam and mounting screw holes line up

[12] See NOTE 3. Install and tighten evenly two mounting screws on top of coin relay and two slotted hex head mounting screws in each side of relay

[13] Make sure that trigger, armature, trap, and vane operate without binding

[14] Reconnect (Y) lead to terminal G and (BK) lead to terminal 3

Coin relay installed

Page 4

NOTES

2. If trigger support bracket is so distorted that mounting holes do not engage hopper bosses, relay should not be installed
3. Two top mounting screws must be tightened first so that bosses will be properly seated

WARNING 1

Stem of vane should not be forced into opening in cam without proper alignment. Cam can be broken very easily

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REPLACE COIN RELAY

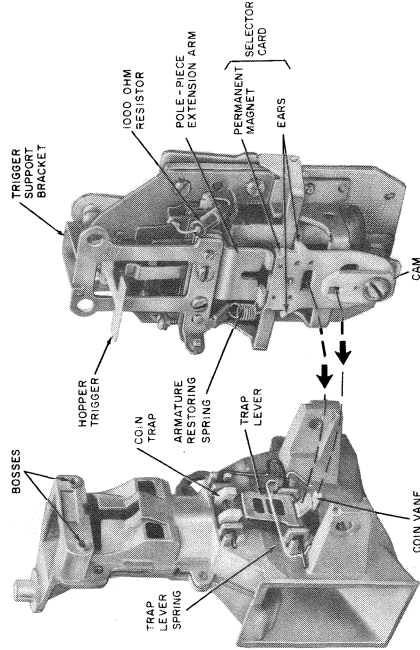
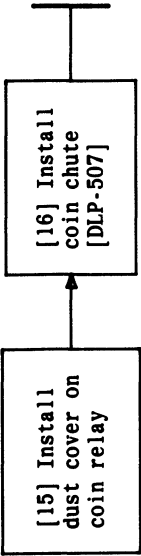


FIG. 2 - Coin Hopper and Rear View of Coin Relay

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REPLACE COIN RELAY

[1] If required
remove coin
cover unit or open
door and faceplate
assembly [DLP-501]

[2] Remove
coin chute
[DLP-502]

[3] Remove
coin relay
dust cover

[4] See WARNING 1.
Tilt selector card
by pressing down on
left ear and manually
operate coin relay
armature to maximum
travel. See NOTE 1

[5] With armature
fully operated,
insert KS-14995,
List 3 tool into
hopper to operate trap
to maximum travel.
See FIG. 1, Page 2

Page 2

NOTE 1 Coin vane moves to collect (left) position; coin trap moves downward	
WARNING 1 <i>If selector card is not tilted, jamming will occur between selector card and cam engaging surfaces</i>	
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PERFORM TRAP AND VANE RELEASE TEST

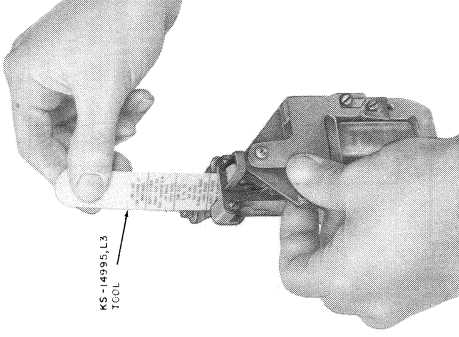
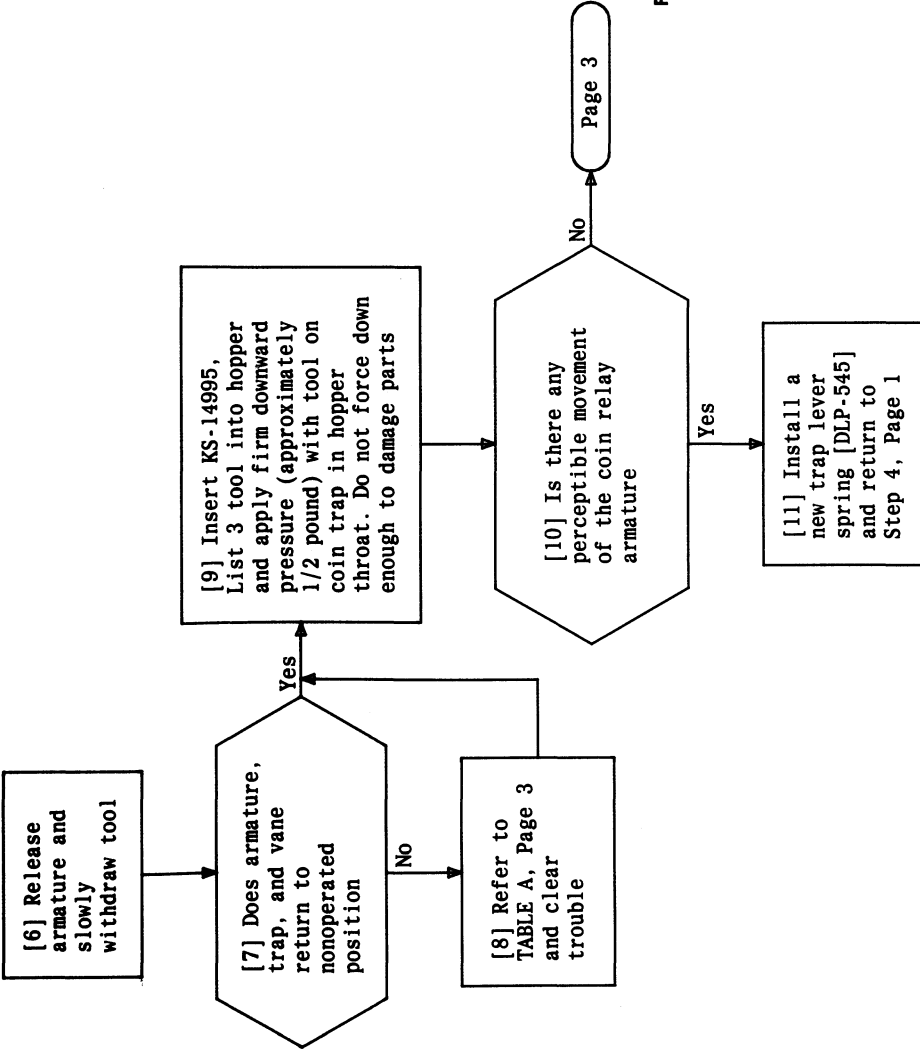


FIG. 1 - Trap and Vane Release Test

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PERFORM TRAP AND VANE RELEASE TEST

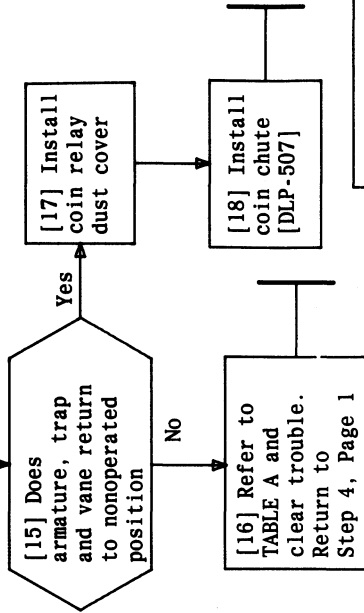
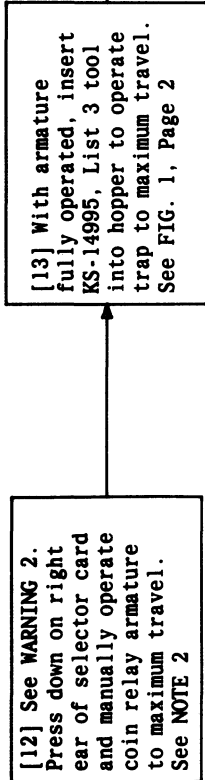


TABLE A

TROUBLE ANALYSIS

FAILURE	POSSIBLE CAUSE	REMEDIAL ACTION	PROCEDURE NUMBER
Armature, trap, or vane does not return to normal	Coin relay binding	1. Loose mounting screws, realign relay. Tighten screws	
		2. Replace coin relay	DLP-538
Vane does not restore properly	Vane binds or vane broken	1. Remove coin relay from hopper	DLP-541
		2. Free vane or replace vane	DLP-542
Trap does not operate, restore, or lock properly	Trap broken	3. Install coin relay	DLP-544
		1. Remove coin relay from hopper	DLP-541
	Trap lever spring bent or broken	2. Replace defective apparatus	DLP-543
		3. Install coin relay	DLP-544
Trap pin bent or broken	Trap lever broken		

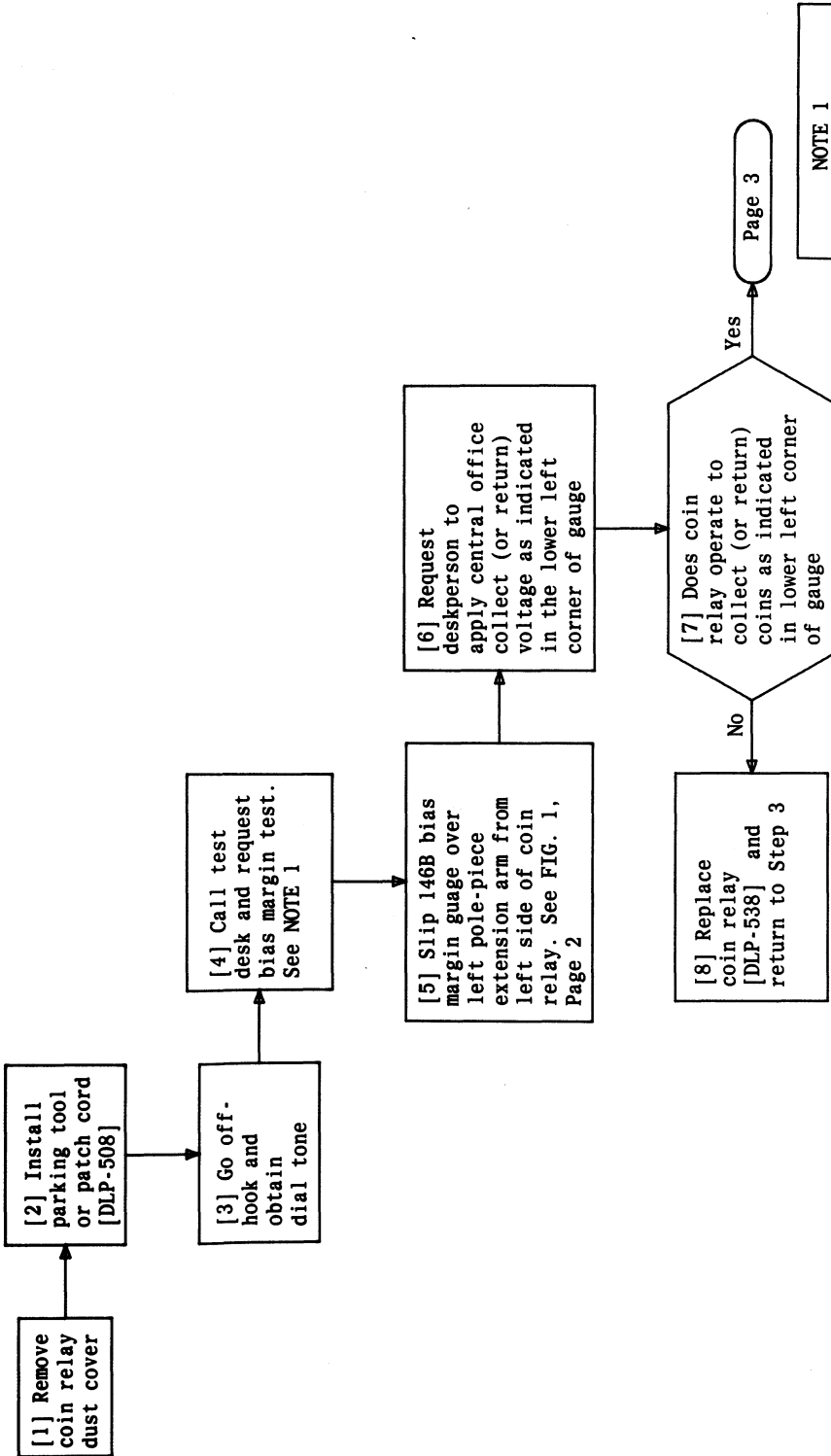
NOTE 2
Coin vane moves to refund (right) position, coin trap moves downward

WARNING 2
If selector tab is not tilted, jamming will occur between selector card and cam engaging surfaces

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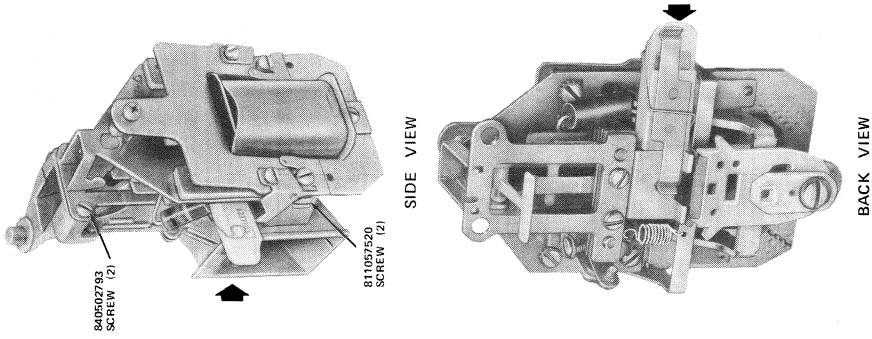
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NOTE 1
Where available central office coin test line must be used

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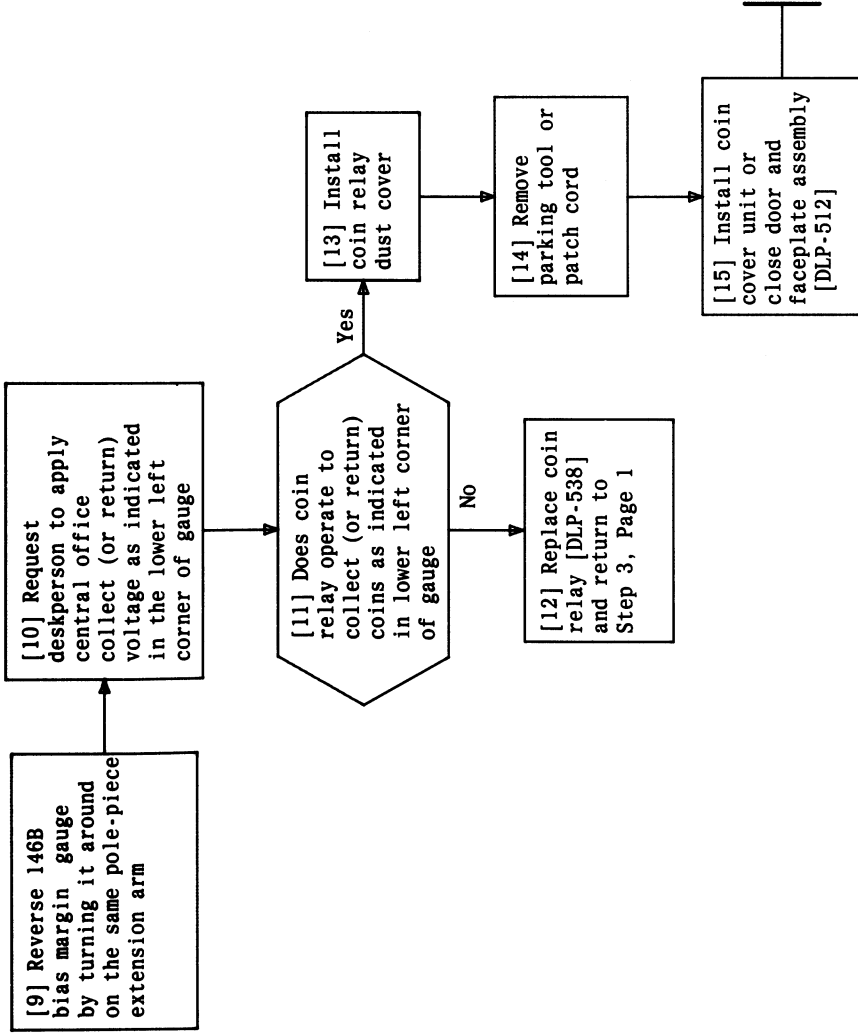
PERFORM COIN RELAY BIAS MARGIN TEST



**FIG. 1 - Bias Margin Gauge In Position
For Collect Test**

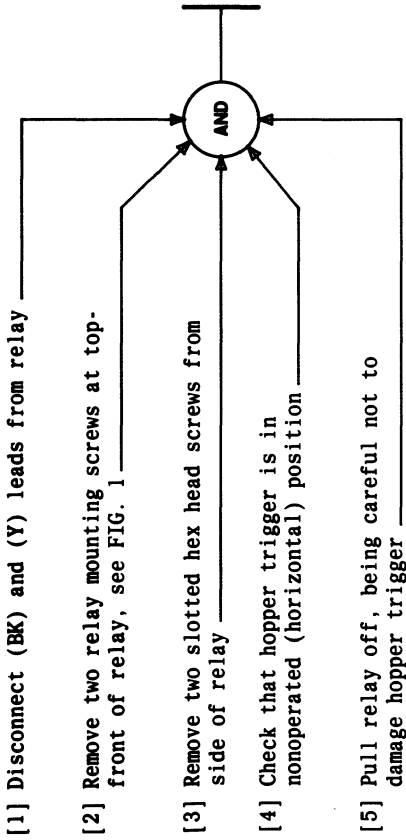
PERFORM COIN RELAY BIAS MARGIN TEST

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PERFORM COIN RELAY BIAS MARGIN TEST

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- [1] Disconnect (BK) and (Y) leads from relay
- [2] Remove two relay mounting screws at top-front of relay, see FIG. 1
- [3] Remove two slotted hex head screws from side of relay
- [4] Check that hopper trigger is in nonoperated (horizontal) position
- [5] Pull relay off, being careful not to damage hopper trigger

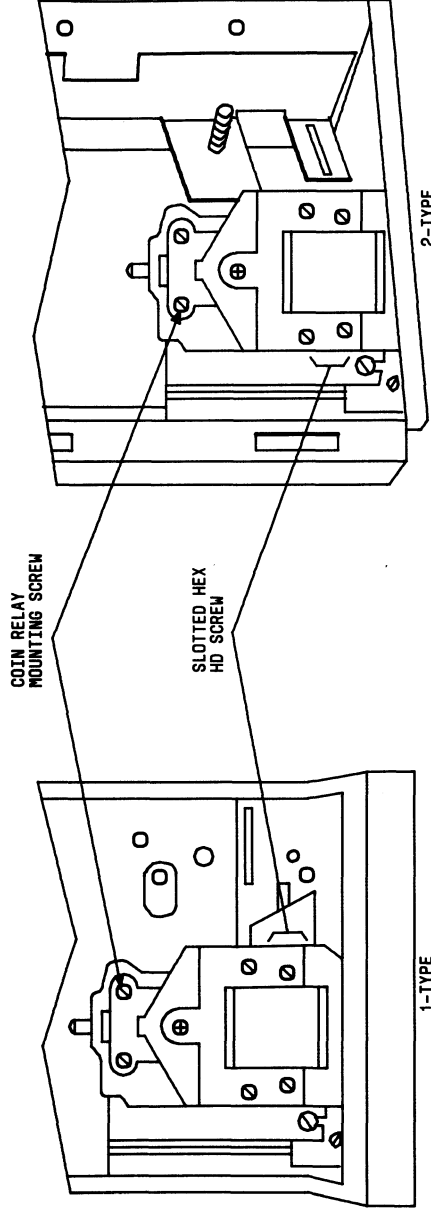
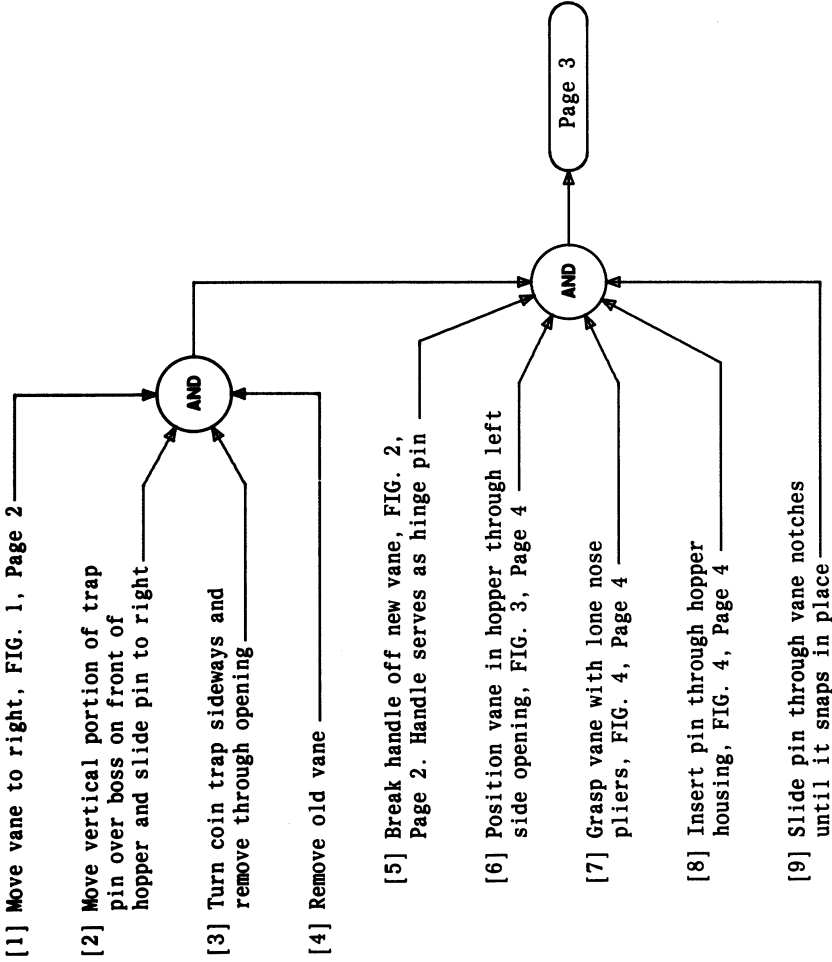


FIG. 1 - Housing and Mounting Plate Assembly

REMOVE COIN RELAY FROM HOPPER

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REPLACE VANE

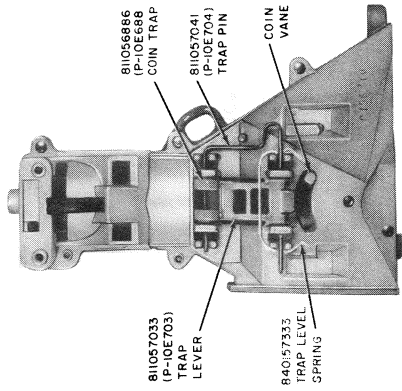


FIG. 1 - Coin Trap and Trap Lever Assembly

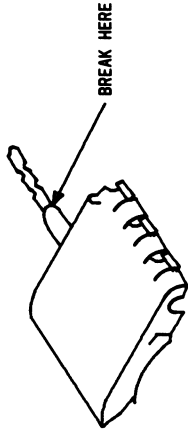
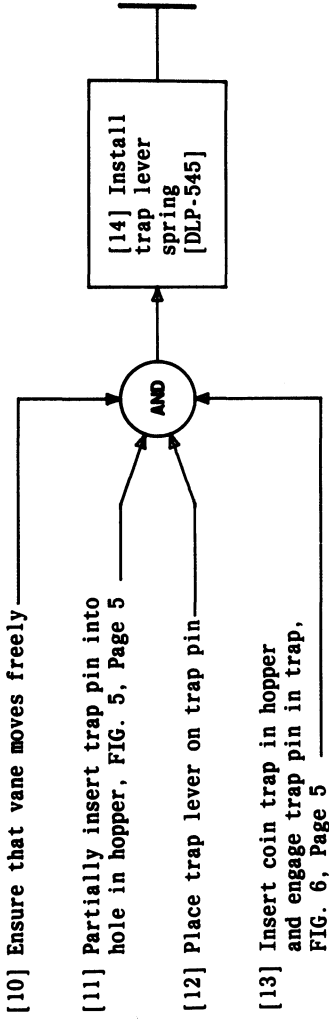


FIG. 2 - 840360572 Replaceable Coin Vane

REPLACE VANE

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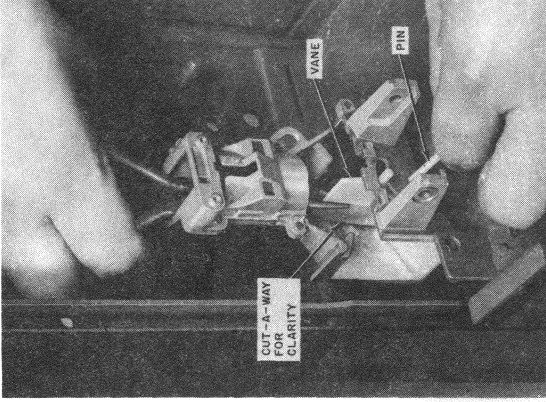


FIG. 4 - Installing Pin in Vane

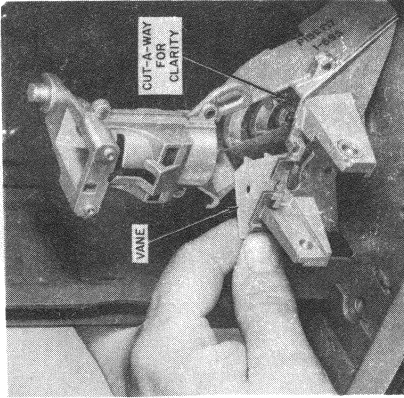


FIG. 3 - Inserting Vane

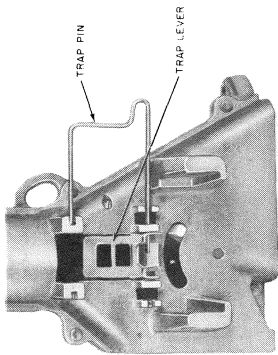


FIG. 5 — Placing Trap-Lever Pin in Hopper

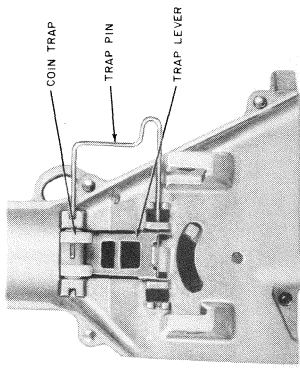


FIG. 6 — Placing Coin Trap in Hopper

REPLACE VANE

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[1] Move vane to right. See FIG. 1,
Page 2

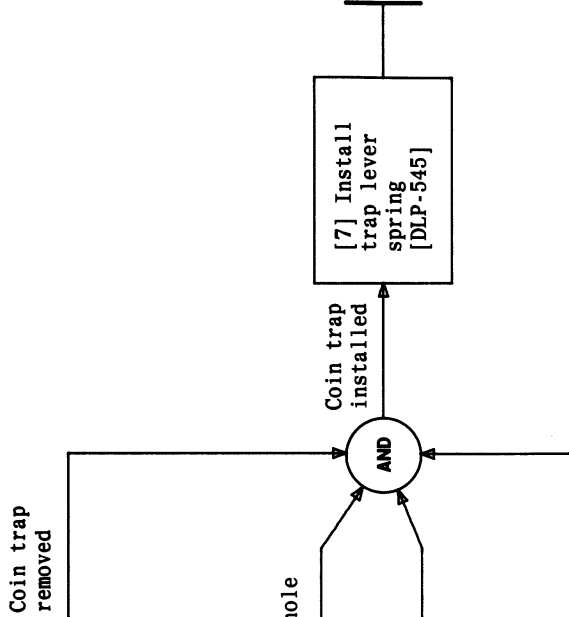
[2] Move vertical portion of trap
pin over boss on front of
hopper and slide pin to right.

[3] Turn coin trap sideways and
remove through opening.

[4] Partially insert trap pin into hole
in hopper. See FIG. 2, Page 2

[5] Place trap lever on trap pin

[6] Insert coin trap in hopper and
engage trap pin in trap.
See FIG. 3, Page 2



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REPLACE COIN TRAP AND ASSOCIATED COMPONENTS

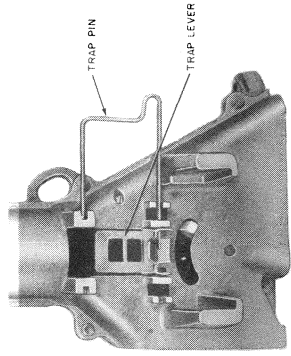


FIG. 2 - Placing Trap Lever Pin in Hopper

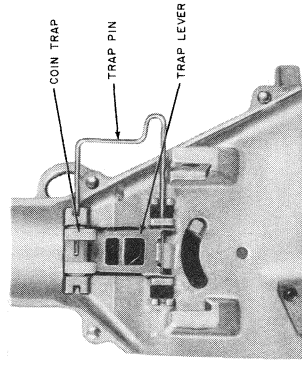


FIG. 3 - Placing Coin Trap in Hopper

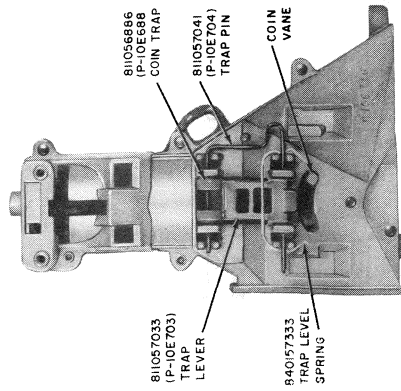
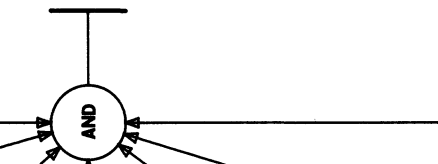


FIG. 1 - Coin Trap and Trap Lever Assembly

REPLACE COIN TRAP AND ASSOCIATED COMPONENTS

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- [1] Move coin vane to left (collect) position. See FIG. 1, Page 2
- [2] With hopper trigger in nonoperated (horizontal) position, move relay into position until trigger enters T-shaped slot in hopper and trap lever tab just enters opening in selector card. See NOTE 1
- [3] Press down slightly on ear of left side of selector card and manually move armature forward to its operated position. Hold armature in this position
- [4] See WARNING 1. Move coin relay forward until square stem on vane enters hole in CAM and mounting screw holes line up
- [5] Place and tighten evenly two mounting screws at top of coin relay and two slotted hex head mounting screws on each side
- [6] Make sure that trigger, armature, trap, and vane operate without binding
- [7] Connect (Y) lead to terminal G and (BK) lead to terminal 3



NOTE 1	
If trigger support bracket is so distorted that mounting holes do not engage hopper bosses, relay should not be installed	
WARNING 1	
<i>If stem of vane is forced into opening in cam without proper alignment, cam can be broken</i>	
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INSTALL COIN RELAY ON HOPPER

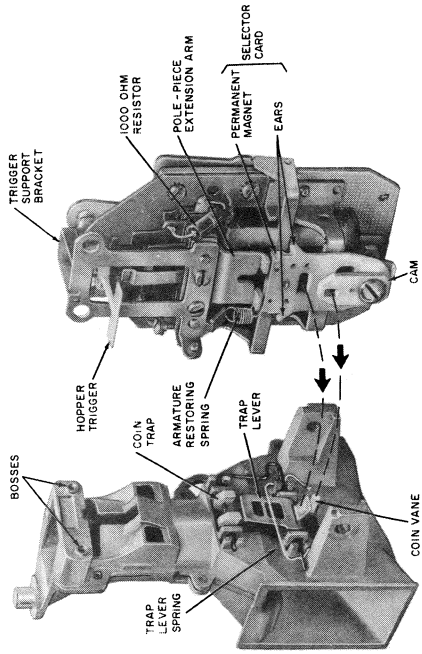


FIG. 1 - Coin Hopper and Rear View of Coin Relay

INSTALL COIN RELAY ON HOPPER

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- [1] Remove coin relay from hopper, if required, [DLP-541]
- [2] If present remove phosphor bronze trap lever spring
- [3] See WARNING 1 and FIG. 1, move trap pin to the right so that left end of pin is flush with hopper guide. See FIG. 2, Step 1, Page 2
- [4] Holding notched left leg of new spring at an angle away from hopper, slide the right notched leg of the spring under trap pin. See FIG. 2, Step 2, Page 2
- [5] Swing loose end of spring across face of trap lever and position notch of left leg in alignment with end of trap pin. See FIG. 2, Step 3, Page 2
- [6] Push trap pin to the left, over and through the left leg notch of new spring, until trap pin detents. See FIG. 2, Step 4, Page 2
- [7] Install coin relay on hopper [DLP-544]

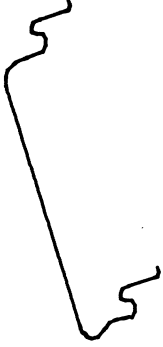
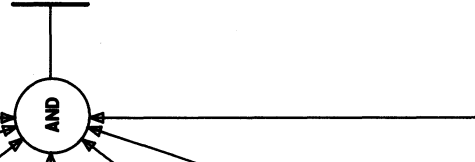
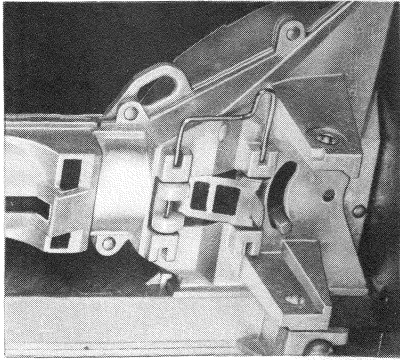


FIG. 1 - 840157333 Trap Lever Spring

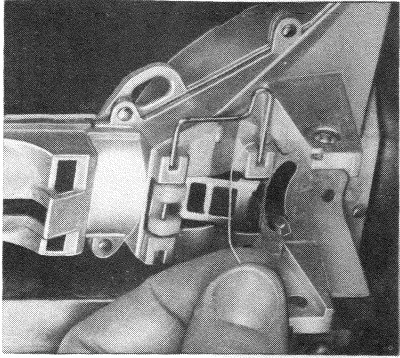


WARNING 1
The trap lever springs may become deformed or twisted when several are intermixed together. This situation can be corrected by grasping each leg of a loose spring with one's fingers and countertwisting them until both legs are aligned properly

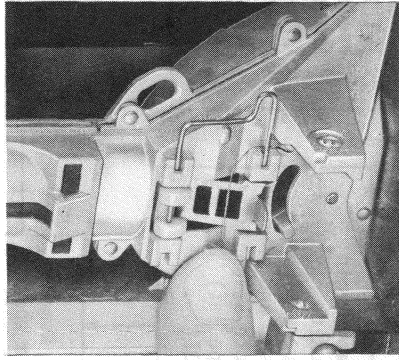
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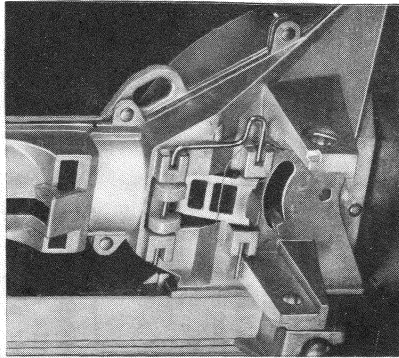
STEP 1



STEP 2



STEP 3

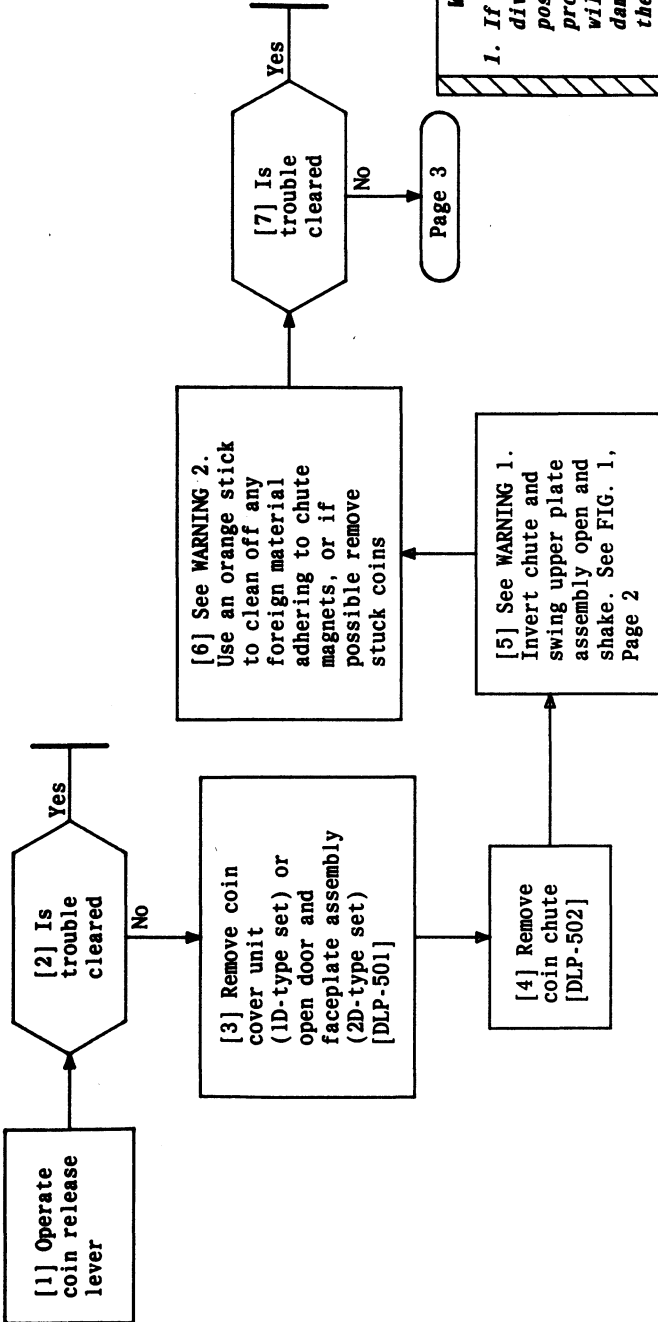


STEP 4

FIG. 2 - Installing Trap Lever Spring (Typical)

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INSTALL 840157333 TRAP LEVER SPRING



WARNINGS	
<p>1. If the quarter divider is not positioned properly, it will become damaged when the upper plate assembly is closed, the divider can be bent</p> <p>2. The use of a screwdriver may damage chute. Chute assembly screws should not be loosened</p>	
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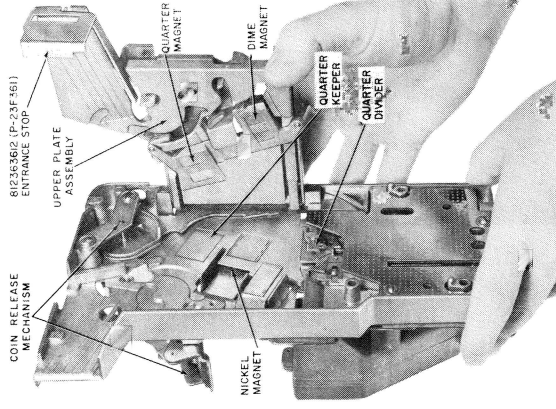


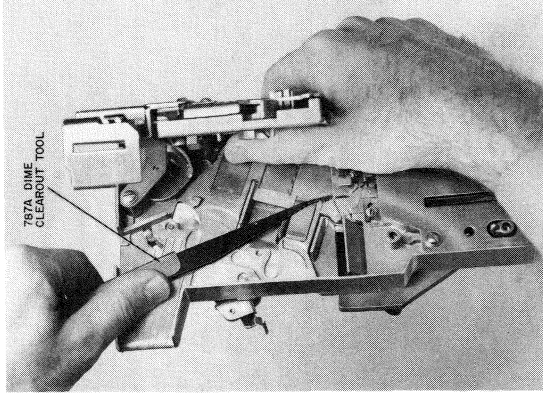
FIG. 1 - Chute

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[8] Remove 47A (MD) or 47A2 signal from chute [DLP-549]

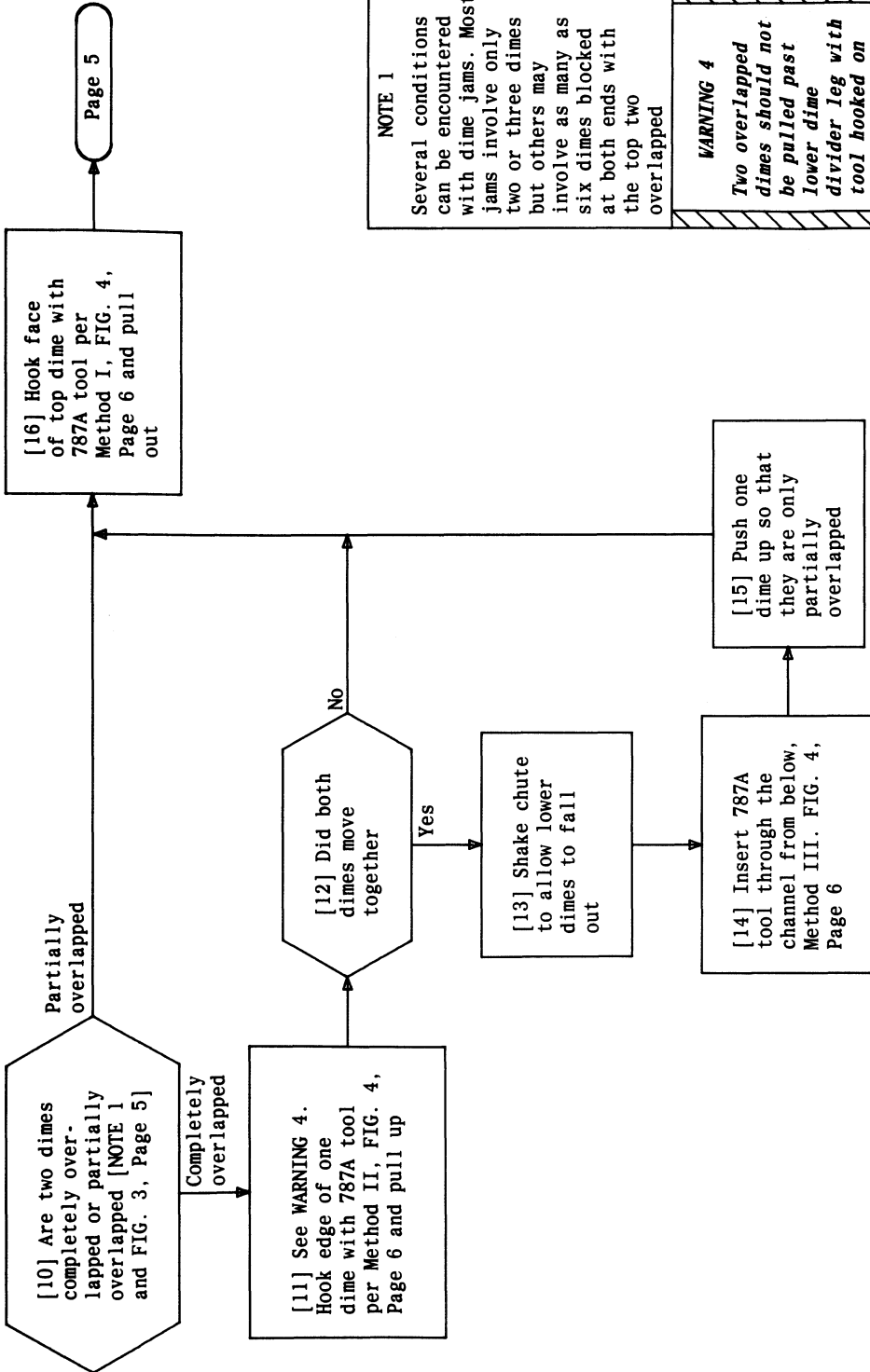
[9] See WARNING 3. Swing upper plate assembly open. See FIG. 2

Page 4



WARNING 3 <i>If the quarter divider is not positioned properly, it will become damaged when upper plate assembly is closed. The divider can be bent</i>	
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FIG. 2 - Using a 787A Dime Clearout Tool in Chute



NOTE 1
 Several conditions can be encountered with dime jams. Most jams involve only two or three dimes but others may involve as many as six dimes blocked at both ends with the top two overlapped

WARNING 4
Two overlapped dimes should not be pulled past lower dime divider leg with tool hooked on dimes edge

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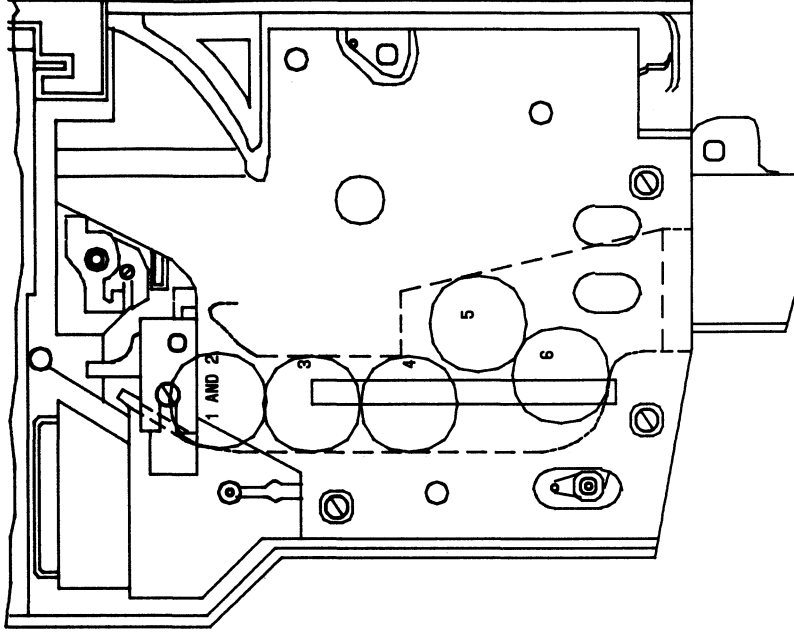
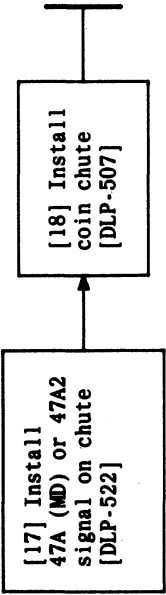


FIG. 3 - Lower Portion of Coin Chute With Six Dimes Jammed

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CLEAR COIN CHUTE

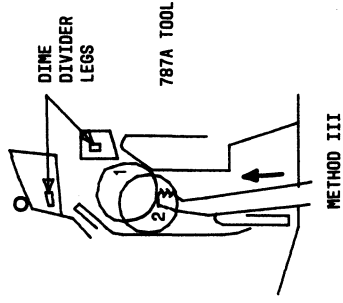
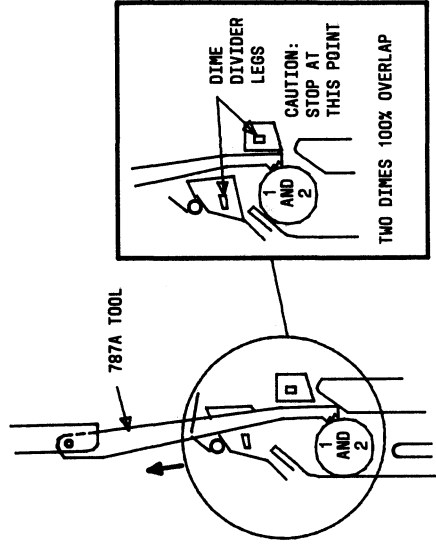
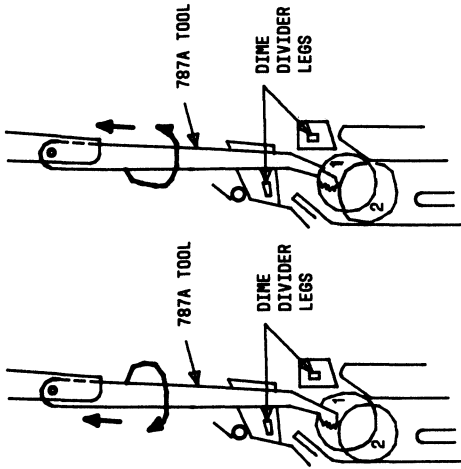


FIG. 4 - Method for Removing Jammed Dimes from Chute

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[1] Remove coin chute
[DLP-502]

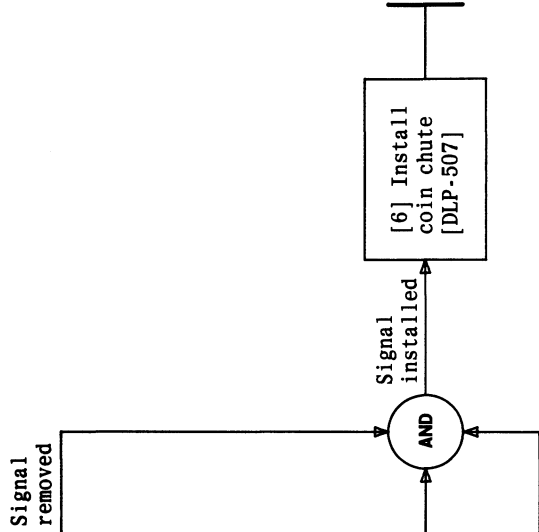
[2] Loosen two captive
mounting screws. See
FIG. 1, Page 2

[3] Remove signal
from coin chute

[4] Place signal on
coin chute making sure
that sensors enter slot
in chute. Be sure that
short guide pins on chute
mate with signal bracket
holes

[5] Tighten two captive
mounting screws

[6] Install
coin chute
[DLP-507]



REPLACE 47A (MD) OR 47A2 SIGNAL

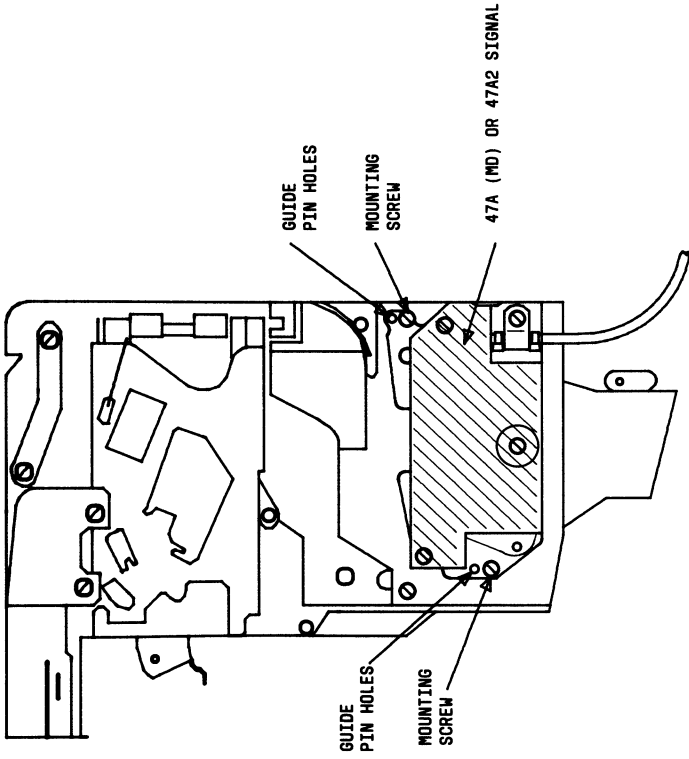
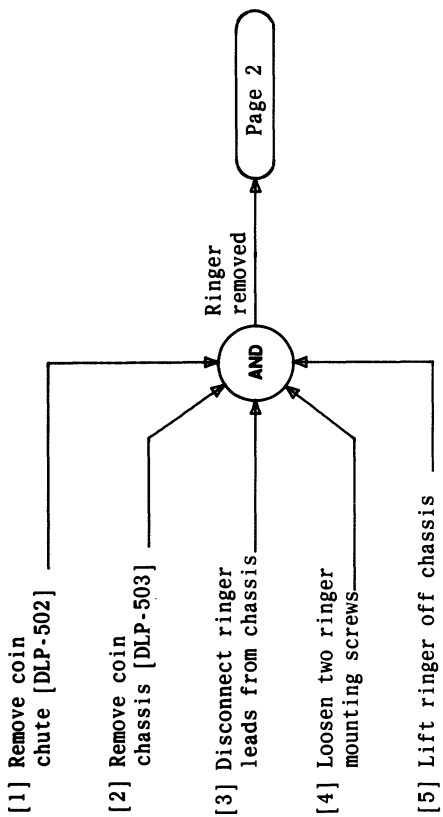


FIG. 1

REPLACE 47A (MD) OR 47A2 SIGNAL



REPLACE RINGER

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[6] Mount ringer on chassis making sure that locating pin on bottom of ringer is in grommet on chassis

[7] Secure ringer with two mounting screws



Ringer installed

[9] Install coin chassis [DLP-506]

[10] Install coin chute [DLP-507]



TABLE A	
WIRE COLOR	CONNECT TO
S	Term. 15
S-R	
BK	Term. 16
R	TB1-R

[8] Connect ringer leads per TABLE A

REPLACE RINGER

[1] Loosen two captive mounting screws. See FIG. 1

[2] Remove signal from chute

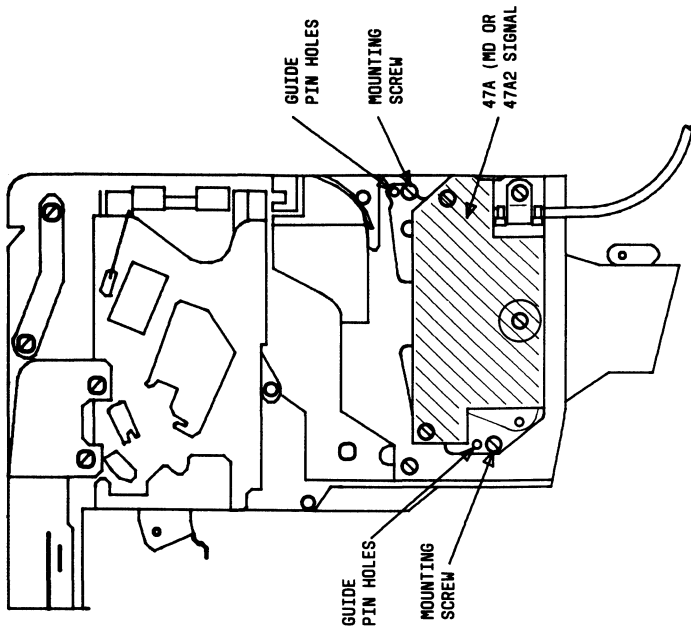
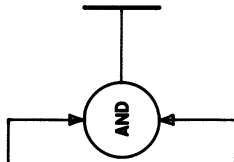


FIG. 1

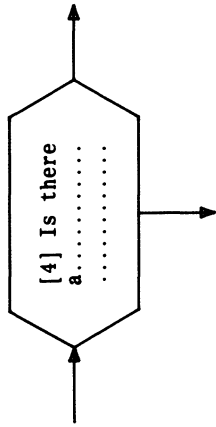
REMOVE 47A (MD) OR 47A2 SIGNAL FROM COIN CHUTE

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101, 102 COIN TELEPHONE SET ... INSTALL	051	CONVERT 1C-, 2C-TYPE SET IN DIAL-TONE-FIRST MODE TO 1D, 2D-TYPE SET DIAL-TONE-FIRST MODE	053
201, 202 COIN TELEPHONE SET ... INSTALL	052	CONVERT 1EY SET IN DIAL POSTPAY MODE TO 1D1 SET DIAL-TONE-FIRST MODE	056
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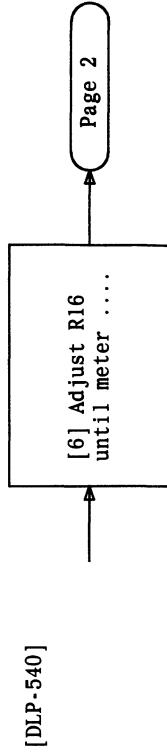
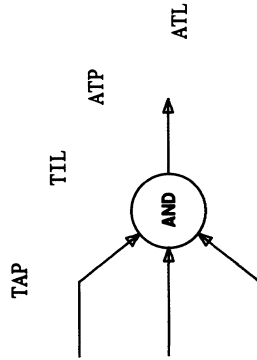


This is a

WARNING
*Always be safety
 conscious on
 and off the job*

TASK ORIENTED PRACTICE..... or TOP

*The next few pages will tell
 you how to use this document.*



HOW TO USE THIS "TOP"

This book is called a Task Oriented Practice or a "TOP." It is a type of programmed document - one which gives you step-by-step instructions of how to do a job (or task). A TOP can be a big help in your everyday work, but you must know how to use it correctly. Take a few minutes, say 15 or 20, and study these few pages until you feel you understand how to use a TOP. Taking this time now will very likely save you time and effort later on.

An important thing to remember about TOP is that it contains all the needed instructions to complete a job. If you are doing the job for the first time, you will be directed through each action without having to guess or remember where to find the necessary information. If you are experienced on a particular job, TOP can provide just that information which you may have forgotten.

Almost all of your jobs can be classified into one of four types - *Routine*, *Acceptance*, *Company Order*, or *Trouble Clearing*. This is how TOP defines these four work types:

Routine

that work you do as part of a Controlled Maintenance Plan like scheduled cleaning or scheduled tests. Routine work may also include those things you do as a "routine" part of your job like requesting a TTY printout or turning on equipment in the mornings and off in the evenings.

Acceptance

that work you do to verify that equipment is installed properly. Normally this is a test or inspection you perform when Western Electric has completed a new installation or addition. It could also be a test you perform when another group from *your* Company has completed

an installation or addition of equipment. Acceptance work, however, is always related to testing or checking newly installed equipment.

Company Order

that work you do in response to one of several different "orders" which may be given to you. Some of the orders you may be familiar with are Circuit Orders, Service Orders, Traffic Orders, Recent Change Orders, etc. Normally, company order type work is something done to install, establish, change, or discontinue some service offered by the telephone company.

Trouble Clearing

is simply what it says - that work you do to clear and repair troubles in the system. Trouble clearing may be done in answering a customer complaint, responding to some office alarm, an abnormal TTY printout, etc.

Try to fix these four work types firmly in your mind. As you will see, you must classify each job you get in one of these four types before you will be able to look up the instructions in the TOP.

Now glance briefly at the front cover; there are several things which will be useful there. In the upper-right corner is the 9-digit volume number. Near the center is the volume title which tells you something about the contents - such things as the system (or subsystem) name and perhaps the type of jobs included in the volume. Next is a four-line index located in the lower-left corner. This index provides the location of four "lists" which are simply a listing of all the jobs in each of the four job types. If a nine-digit (XXX-XXX-XXX) number appears on

the front cover index, that particular list is located in another volume of the TOP. A three-digit number on the line means that the list is in this volume, and the list can be located by searching the lower-right corner of each page for the referenced number.

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These numbers will always be arranged in numerical order; however, all numbers in the sequence will not be used.

Some TOP volumes may cover only a small part of a system, so on the inside of each front cover you will find a documentation plan. This plan will give a bird's-eye view of all the volumes in the TOP and can help you quickly determine the correct volume.

Locate one of the TOP volumes which contains a Company Order List, and note from the front cover that this list is numbered "050." Turn to that number in the TOP.

This Company Order List (COL) is simply a listing of all the Circuit Order jobs, Service Order jobs, etc, that may be done on this system. Once you know the job you have to do, use the lists as an index to find the number of the "procedure" which tells you *what to do* to complete that job.

Now pick one of these jobs from the list which references to a COP (Company Order Procedure), and using the referenced number, locate that procedure in the TOP. Look over this procedure and note that it gives all the items which must be done to complete the job.

The items are numbered and must be completed in that order; however, you may see some lettered (A, B, C...) items in the procedure. These letters are assigned to options or other items which may be done differently because of equipment variations, etc. Look over the following example to get a better idea of what is meant by the numbers (1, 2, 3...) and letters (A, B, C...) which may be used in the procedure.

ITEM	SUBTASKS	PROCEDURE NUMBER
1	Do the first thing first	DLP-XXX
2	Do the second item next	DLP-XXX
3	Do the following optional items as required by the Company Order or as is required by the system you are working on A. An optional item B. Another optional item C. Another optional item which must be done in the sequence below 1. First part of Option "C" 2. Last part of Option "C"	DLP-XXX - DLP-XXX DLP-XXX DLP-XXX
4	Do the next part of the job	DLP-XXX
5	Do the last part of the job	DLP-XXX

Remember that this procedure tells you *what* to do in order to complete the total job. If you know *how* to do an item in the procedure, you should go ahead and complete it. If you need further information on *how* to do part of the job, then you should turn to the referenced DLP or Detail Level Procedure. When you complete all the steps in the DLP, then you must turn back to the COP or Company Order Procedure to find the next item to be done.

TOP is designed so that you will have to read only what is necessary to get your job done. At any time when you know how to perform all the steps in an item, it is not necessary to look further for the "how to" information - simply complete the item and go on to the next one. This idea, in TOP, is known as "bypassing."

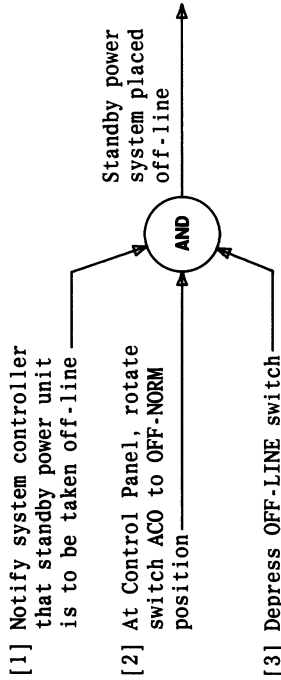
Here are some of the things designed into TOP to help you "bypass" information you may already know:

Summary Statement

A summary statement is used with a DLP (or the flow-charted procedures). It tells you briefly what the procedure does and what type measurement or result can be observed. After reading the summary, you may be able to complete the procedure without reading further. Some shorter DLPs, of course, do not have summary statements.

Result Statement

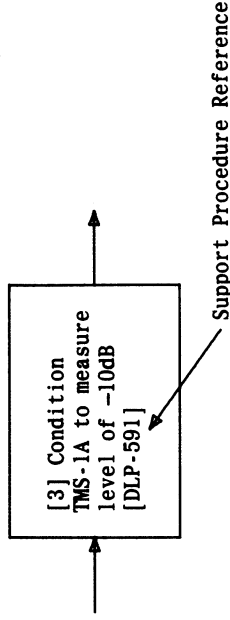
A result statement may be used in a flow-charted procedure along with the "AND" symbol. Here is an example of the "AND" symbol and a *result statement*:



When using a procedure, read the result statement first. If you know how to place standby power system in off-line status, it would be unnecessary to read steps 1, 2, and 3.

Support Procedures

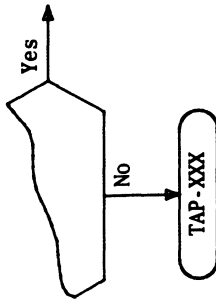
When you see this kind of reference in TOP, it refers to a support procedure.



The support procedure (DLP-591) would provide information about how to operate the TMS-1A. Of course, if you are familiar with the TMS-1A, there is no reason to look up DLP-591.

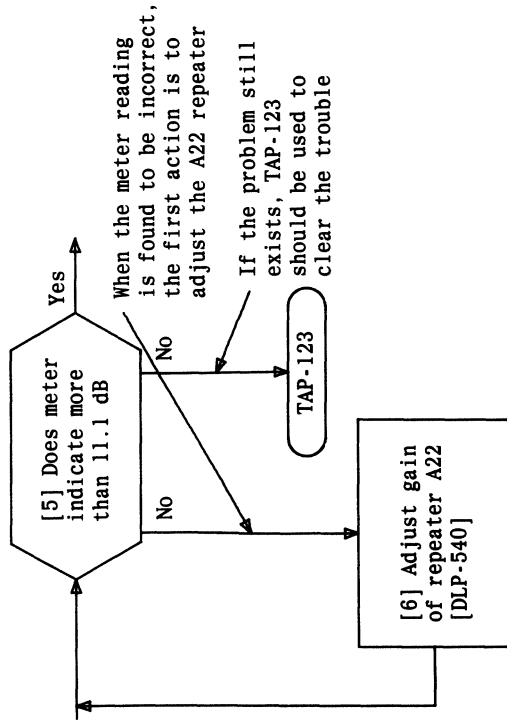
So far, the Company Order type jobs have been the main topic; however, you will find that the Routine and Acceptance categories are used in the same manner. You may come across a couple of new abbreviations in those categories, namely, Acceptance Task Procedure (ATP) and Routine Task Procedure (RTP). These categories are used in the same way that the Company Order Procedure (COP) is used in the Company Order work.

While using TOP, you probably will run across a reference similar to this:



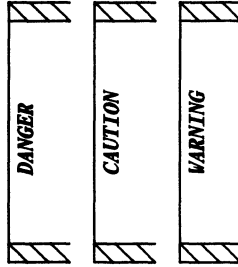
This reference to TAP-XXX indicates that the equipment is not operating correctly and the TAP (Trouble Analysis Procedure) should be used to help you find and repair the trouble.

This idea can be carried further. In some cases, a decision block may have more than one abnormal output. This simply means that you should try more than one solution to the problem. See the example below.



Trouble clearing information in TOP is basically used the same way as the other types. When a trouble report or equipment alarm requires you to troubleshoot a system, the Trouble Indicator List (TIL) is the place to start. This (TIL) is a listing of trouble symptoms or alarms with a reference to a Trouble Analysis Procedure (TAP). The TAP is an aid in analyzing and locating the cause of the trouble. The TAP may reference to other information such as a Trouble Analysis Data (TAD) or an Isolation Diagram (ISD) as an aid in the trouble clearing process.

Any job must always be done safely and it is no different with TOP. Here are three items which you should look for in TOP:



- means there is a possibility of personal injury

- means there is a possibility of service interruption

- means there is a possibility of equipment damage

The last page of this introductory section is a diagram which shows all the elements used to make up a TOP and basically how they are organized to make a complete document. The diagram may, at first, seem to be complex; but remember, TOP is a programmed document and it always tells you where to find the next bit of information required to do the job. The diagram, however, may be useful later if you need to know the words which DLP, TAP, etc, represent or simply a memory jogger about TOP in general.

While using any TOP, if you find errors, or if a procedure is inadequate or missing, your comments are greatly needed. They may be forwarded by using the standard form E3973 which is available through your Company. Thank you for helping us prepare better documentation.

