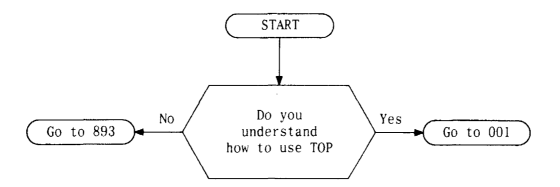
Task Oriented Practice (TOP)

## **D4 CHANNEL BANK**



#### NOTICE

# This document is either AT&T - Proprietary, or WESTERN ELECTRIC - Proprietary

Pursuant to Judge Greene's Order of August 5, 1983, beginning on January 1, 1994, AT&T will cease to use "Bell" and the Bell symbol, with the exceptions as at forth in that Order. Pursuant thereto, any reference to "BELL" and/or the BELL symbol in this document is hereby deleted and "expunged"

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-In North Carolina call 919-727-3167

Task Oriented Practice (TOP)

### **D4 CHANNEL BANK**

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Issue 4	MAR	1982
365-170-	TPG	
TITLE P	NGE	000

FIND YOUR JOB IN THE LIST BELOW	•	THEN	GO TO
Acceptance			NTP-002
Alarm - AR Lamp Lighted, AY, LOC, and REM Lamps Not Lighted - Clear			TAP-101
Alarm - AY and AR Lamps Lighted, LOC and REM Lamps Not Lighted - Clear			TAP-101
Alarm — AY Lamp Lighted, AR, LOC, and REM Lamps Not Lighted — Clear			TAP-102
Alarm - LOC or REM, AR and/or AY Lamps Lighted (Modes 2 or 4 Only) - Clear			TAP-128
Alarm - No AR or AY Lamp Lighted - Clear			TAP-129
AR Lamp - Lighted, LOC, AY, or REM Lamps Not Lighted - Clear			TAP-101
Attenuator Settings - Back-to-Back Tandem Channel Units - Determine			DLP-527
Attenuator Settings - 4E&MER Channel Units - Determine			DLP-622
Attenuator Settings - Message Service Channel Units - Determine			DLP-540
Attenuator Settings - Special Service Channel Units - Determine			DLP-529
AY and AR - Lamps Lighted, LOC and REM Lamps Not Lighted - Clear			TAP-101
AY Lamp - Lighted, LOC, AR, or REM Lamps Not Lighted - Clear			TAP-102
Capacitance Tests - Connections For - Make			DLP-525
Channel(s) - Service - Discontinue			NTP-007
Channel Unit - Test in Maintenance Bank			DLP-514
Channel Unit Dataport — Test in Maintenance Bank			DLP-626
Channel Bank - Facility/System at Terminal Office - Establish			NTP-005
Crosstalk - Channel - Clear			TAP-109
Crosstalk - System (Digroup) - Clear			TAP-113
DACS - Testport Facility at D4 Channel Bank - Establish			NTP-010
Data Errors - Clock Signal - Verify			DLP-627
Data Errors - Dataport - Clear			TAP-118
	I	sue 4	MAR 1982
	<b></b>	65 - 170 - 00	
TASK INDEX LIST	P/	AGE 1 of	4 001

FIND YOUR JOB IN THE LIST BELOW	•	THEN	GO TO
Data Errors Voiceband - Channel - Clear	• •		TAP-109
Data Errors Voiceband - System (Digroup)			TAP-113
Dataport Channel Unit - Test in D4 Maintenance Bank			DLP-626
Dataport - CHAN Loopback Test From DSODP - Perform			DLP-604
Dataport - CHAN Loopback Test From OCUDP - Perform			DLP-601
Dataport - Clock Signal - Verify			DLP-627
Dataport - DSODP Loopback Test From DSODP - Perform			DLP-606
Dataport - DSODP Loopback Test From OCUDP - Perform			DLP-607
Dataport - DSU Loopback Test From DSODP - Perform			DLP-603
Dataport - DSU Loopback Test From OCUDP - Perform			DLP-600
Dataport - OCU Loopback Test From DSODP - Perform			DLP-605
Dataport - OCU Loopback Test From OCUDP - Perform			DLP-602
Dataport Service - Channel Bank - Condition			NTP-009
Discontinue - Facility/System at Terminal Office			NTP-008
Discontinue - Service on Channels			NTP-007
Distortion - Channel - Clear			TAP-109
Distortion - System (Digroup) - Clear			TAP-113
Drop Side Testing - Connections - Make			DLP-623
DX - Signaling Resistance - Measure			
Echo Return Loss Test - Connections For - Make			DLP-525
E&MER Channel Unit - Attenuator Settings - Determine			DLP-622
Equalizer Settings - Determine			DLP-528
Establish - DACS Testport Facility at D4 Channel Bank			NTP-010
Establish - Facility/System at Terminal Office			NTP-005
			AR 1982
		- 170 - 000	
TASK INDEX LIST	PAG	E 2 of 4	001

FIND YOUR JOB IN THE LIST BELOW	•	T	HEN	GO	TC
Establish or Add - Channel Service			• •	NTP	-006
Facility/System - Terminal Office - Discontinue				NTP	-008
Facility/System - Terminal Office - Establish				NTP	-005
Levels Out of Limits - Channel - Clear				TAP	-109
Levels Out of Limits — System (Digroup) — Clear				TAP	-113
LOC or REM - Lamp Lighted (Mode 2 or 4 Only), AR and/or AY Lamps Lighted - Clear				TAP	-128
Maintenance Bank - Channel Unit Test - Perform				DLP	-514
Maintenance Bank - Dataport Channel Unit Test - Perform				DLP	-626
Maintenance Bank — Distortion Test — Perform				DLP	- 536
Maintenance Bank - Idle Circuit Noise Test - Perform				DLP	-535
Maintenance Bank — Receiver Gain and Net Loss Test — Perform				DLP	- 534
Maintenance Bank - Signaling Test - Perform				DLP	- 537
Maintenance Philosophy				TAD	-100
MBA Lamp - Lighted, Maintenance Bank - Clear				TAP	-111
Message Service Channel Units - Attenuator Settings for - Determine				DLP	- 540
Noise - Channel - Clear				TAP	- 109
Noise - System (Digroup) - Clear				TAP	-113
PBN Settings - Determine				DLP	- 526
Phase Jitter — Channel — Clear				TAP	- 109
Phase Jitter - System (Digroup) - Clear				TAP	-113
Precision Balance Network (PBN) Settings - Determine					-526
		SSUE			1982
			170-0		00
TASK INDEX LIST	┸	AGE	3 of	4	00

FIND YOUR JOB IN THE LIST BELOW	•	THEN	GO TO
REM or LOC Lamp - Lighted (Modes 2 or 4 Only), AR and/or AY Lamps Lighted - Clear			TAP-128
Resistance - DX Signaling - Measure			DLP-524
Service - Channel(s) - Discontinue			
Signaling Trouble - Channel - Clear			
Signaling Trouble - System (Digroup) - Clear			TAP-116
Singing Point Test - Connections For - Make			DLP-525
Special Service Channel Units - Attenuator Settings - Determine			DLP-529
Tandem Channel Units - Attenuator Settings for Back-to-Back - Determine			DLP-527
Testport Facility DACS - D4 Channel Bank - Establish			NTP-010
		sue 4	MAR 1982
		55-170-00	
TASK INDEX LIST	PA	GE 4 of	4 001

The D4 channel and maintenance banks are acceptance tested to verify proper installation of the banks and to test factory wired power circuits. Any defects found and not corrected during acceptance testing should be referred to the installation group for correction.

Equipping the banks with plug-ins, performing transmission tests, and establishing service are accomplished during circuit order activities to establish the facility/system or to establish service on the facility/system and, therefore, are not a part of acceptance testing.

ACCEPTANCE TASKS	PROCEDURE NUMBER
Accept D4 Channel Bank	NTP-003
Accept D4 Maintenance Bank	NTP-004

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365-170-0	000	NTP
PAGE 1 of	1	002

	NOTE: Any Defects Found and Not Corrected During Performance of This Procedure Should Be Referred to Installation Group for Correction	
1	Visually Inspect D4 Channel Bank for Bowed Shelves, Misfitted Connectors, Wiring, Etc	DLP-50
2	Check Incoming Voltages To Channel or Maintenance Bank	DLP-50
3	Test Power Wiring Using Voltage Indicators (Verifies Correct Voltages and Grounds on Pins)	DLP-50
		1
	<b>i</b>	1
	Issue 4	MAR 198

	NOTE: Any Defects Found and Not Corrected During Performance of This Procedure Should Be Referred		
	to Installation Group for Correction	DI E	-502
$\frac{1}{2}$	Visually Inspect D4 Maintenance Bank for Bowed Shelves, Misfitted Connectors, Wiring, Etc.  Check Incoming -48 Volts at Power Distribution Unit Subassembly and 20 Hz Voltage at TP2	<del></del>	-501
$-\frac{2}{3}$	Test Power Wiring Using Voltage Indicators (Verifies Correct Voltages and Grounds on Pins)	1	-530
	Issue 4	MAR	109

A. At DSX Patch and Cross-Connect Bay  B. At Office Repeater Bay  C. At ED-97446-11 Carrier Central Cross-Connect Field  DLP-5  INSTALLATION OF PLUG-IN UNITS AND TESTS FOR CHANNEL BANK  NOTE: Two D4 Channel Banks Work Together in Mode 4 Operation. Therefore to Establish Mode 4, All Channel Bank Applicable Items Must Be Performed on Both Banks (Four Digroups)  If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Subassembly (Both Banks Mode 4)  DLP-5  Install —90. For Mode 4, Install PDU in Both Banks  Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses on PDU Subassembly if Not Already Installed —6 Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Measure Voltage Between —48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Verify Operation of Fuse Alarm Circuits  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC —12V = 11.4 to 13 VDC  11 Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5  DLP-5  DLP-5	1	Make/Verify Cross-Connections Between Channel Bank and Line Cross-Connect Facility		
C. At ED-97446-11 Carrier Central Cross-Connect Field  INSTALLATION OF PLUG-IN UNITS AND TESTS FOR CHANNEL BANK  NOTE: Two D4 Channel Banks Work Together in Mode 4 Operation. Therefore to Establish Mode 4, All Channel Bank Applicable I tems Must Be Performed on Both Banks (Four Digroups)  If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Subassembly (Both Banks Mode 4)  Install PDU. For Mode 4, Install PDU in Both Banks  Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Weasure Voltage Between —48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Weasure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC	-		DLI	2-504
C. At ED-97446-11 Carrier Central Cross-Connect Field  INSTALLATION OF PLUG-IN UNITS AND TESTS FOR CHANNEL BANK  NOTE: Two D4 Channel Banks Work Together in Mode 4 Operation. Therefore to Establish Mode 4, All Channel Bank Applicable Items Must Be Performed on Both Banks (Four Digroups)  If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Subassembly (Both Banks Mode 4)  DLP-5  Install PDU. For Mode 4, Install PDU in Both Banks  DLP-5  Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Measure Voltage Between —48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Requirement: —43 VDC to —53 VDC  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Weasure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  —12V = 11.4 to 13 VDC  11 Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5  DLP-5  DLP-5		B. At Office Repeater Bay	DLI	2-505
NOTE: Two D4 Channel Banks Work Together in Mode 4 Operation. Therefore to Establish Mode 4, All Channel Bank Applicable Items Must Be Performed on Both Banks (Four Digroups)  If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove —48 MAIN ALM, —48 MAIN 10A, and —48AB5 Fuses From PDU Subassembly (Both Banks Mode 4)  Install PDU. For Mode 4, Install PDU in Both Banks  DLP-5  Install —48 MAIN 10A, —48 MAIN ALM, and —48AB5 Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  PLP-5  Measure Voltage Between —48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Requirement: —43 VDC to —53 VDC  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC			DLI	-506
All Channel Bank Applicable Items Must Be Performed on Both Banks (Four Digroups)  If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Subassembly (Both Banks Mode 4)  DLP-5  Install PDU. For Mode 4, Install PDU in Both Banks  DLP-5  Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  DLP-5  Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC		INSTALLATION OF PLUG-IN UNITS AND TESTS FOR CHANNEL BANK		
to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup In Service, Continue Procedure at Item 3  Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Subassembly (Both Banks Mode 4)  Install PDU. For Mode 4, Install PDU in Both Banks  Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Verify Operation of Fuse Alarm Circuits  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  -12V = 11.4 to 13 VDC  Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5  MAR 19		NOTE: Two D4 Channel Banks Work Together in Mode 4 Operation. Therefore to Establish Mode 4, All Channel Bank Applicable Items Must Be Performed on Both Banks (Four Digroups)		
Install PDU. For Mode 4, Install PDU in Both Banks  Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  PLP-5  Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  -12V = 11.4 to 13 VDC  Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  Lissue 4 MAR 19	2	to Item 13 and Perform as Necessary. Then Resume Procedure at Item 15. If Bank Has No Digroup		
Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed  Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-5  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5  DLP-5  DLP-5	3	Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Subassembly (Both Banks Mode 4)	DLI	2-547
6 Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)  7 Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  8 Verify Operation of Fuse Alarm Circuits  9 With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  10 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  -12V = 11.4 to 13 VDC  11 Install TPU Equalizers  12 Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  1 Install TPU Equalizers  12 Install TPU Equalizers  13 Install TPU Equalizers  14 Install TPU Equalizers  15 Install TPU Equalizers	4	Install PDU. For Mode 4, Install PDU in Both Banks	DLI	-523
Measure Voltage Between -48V Jack and GRD Jack on PDU (Both PDUs for Mode 4)  Requirement: -43 VDC to -53 VDC  8 Verify Operation of Fuse Alarm Circuits  9 With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  10 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  11 Install TPU Equalizers  12 Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  1 Install TPU Equalizers  12 Install TPU Equalizers  13 Install TPU Equalizers  14 Install TPU Equalizers  15 Install TPU Equalizers	5	Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed	<u> </u>	_
Requirement: -43 VDC to -53 VDC  8  Verify Operation of Fuse Alarm Circuits 9  With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  10  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  11  Install TPU Equalizers  12  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  1  Issue 4 MAR 19	6	Verify That Fuses Are Installed in PDU (Both PDUs for Mode 4)	DLF	· 548
9 With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON  10 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC	7		DLI	·-549
Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  Install TPU Equalizers  DLP-5  Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5:	8	Verify Operation of Fuse Alarm Circuits	DLF	'-560
Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  11 Install TPU Equalizers  DLP-5:  12 Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-5:  Issue 4 MAR 19	9	With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON	DLF	·- 550
12 Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)  DLP-59  Issue 4 MAR 19	10	Requirements: $+12V = 11.4$ to 13 VDC +5V = 4.5 to 6 VDC	DLF	'-551
Issue 4 MAR 19	11	Install TPU Equalizers	DLF	-552
	12	Set Channel Counting Options on TPU and Install TPU (Both TPUs for Mode 4)	DLF	- 553
ESTABLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING D4 365-170-000			MAR	1982
<del></del>	<b>EST</b>	ABLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING D4 365-170	0-000	NTP

	NOTE: Some Plug-ins Will Be Installed if Bank Has Existing Digroup In Service			
13	Install Rus, Tus, Acus, Liu (or Liu/Su)	DLP	-554	
14	If OIU Is Provided, Make/Verify Timing Options and Install OIU: Otherwise Continue With Item 15	DLP	- 555	
15	Install One Channel Unit (Any Type) Into Any Slot of Digroup(s) To Be Tested			
16	Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 12.6 VDC +5V = 4.5 to 5.5 VDC -12V = 11.4 to 12.6 VDC	DLF	-556	
	CAUTION: If Bank Contains Existing Digroup In Service, Care Should Be Taken Not To Disrupt Service On That Digroup When Performing Items 17 Through 23			
	NOTE: Tests of Items 17 Through 23 Are To Be Performed on Digroup(s) Specified on Circuit Order.  If Only One Digroup Is Specified on Circuit Order, Tests May Be Performed on Both Digroup(s) in Bank Per Local Company Option			
17	Test Bank Alarms On ACU Corresponding to Digroup(s) To Be Tested	DLP	- 557	
18	Loop Digroup(s) To Be Tested By Inserting Pin Plug Into Applicable LP Jack on LIU	DLP	-516	
	Note: If Trunks Are Connected to Bank At This Time, They Must Be Busied Out as TPU Will Not Process Trunks When Bank Is Looped At LIU			
19	Perform Looped Receiver Gain and Net Loss Test on One Channel in Digroup(s) To Be Tested. Requirement: CAU Indicates in Black Area for Receiver Gain and in Green-Black-Green Area for Net Loss	DLP	-507	
20	Perform Looped Idle Circuit Noise Test on One Channel in Digroup(s) To Be Tested. Requirement: 23 dBrnc or Less	DLP	-508	
	(Continued on Page 3)	MAR	198	
STA	BLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING		NT	
D4 CHANNEL BANK  PAGE 2 of 5				

Send level 10 46 dBrnc or less dBrnc or less on CAU 30 26 dBrnc or less of CAU 30 30 26 dBrnc or less of CAU 30 30 26 dBrnc or less of CAU 30 30 30 26 30 30 30 30 30 30 30 30 30 30 30 30 30		Perform Looped Distortion	Perform Looped Distortion Test on One Channel in Digroup(s) To Be Tested. Requirements: TABLE A					
Send level 10 46 dBrnc or less 46 dBrnc or less on CAU 30 25 dBrnc or less on CAU 30 26 dBrnc or less 22 dBrnc or less 23 Perform Looped Crosstalk Test on One Channel in Digroup(s) To Be Tested DLP-510 DLP-559 INSTALLATION AND TESTS FOR MAINTENANCE BANK  24 If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  25 Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Assembly in Maintenance Bank DLP-547  26 Install PDU DLP-523  27 Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses in PDU Assembly in Maintenance Bank 28 Verify That Fuses Are Installed in PDU DLP-549  29 Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  30 Verify Operation of Fuse Alarm Circuits DLP-550  31 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON DLP-550  32 Measure Voltages at PCU Test Points Requirements: +12V - 11.4 to 13 VDC		TABLE A						
Send level dB 20 36 dBrnc or less 36 dBrnc or less 36 dBrnc or less 37 dBrnc or less 38 dBrnc or less 39 dBrnc or less 40 22 dBrnc or less 40 122 dBrnc or			SWITCH	POSITIONS	REQUIREMENTS			
dB on CAU 30 36 dBrnc or less 26 dBrnc or less 26 dBrnc or less 26 dBrnc or less 26 dBrnc or less 27 dBrnc or less 28 dBrnc or less 28 dBrnc or less 28 dBrnc or less 29 dBrnc or less 29 Perform Looped Crosstalk Test on One Channel in Digroup(s) To Be Tested. Requirement: 27 dBrnc Or Less DLP-510 Perform Looped Signaling Test on One Channel in Digroup(s) To Be Tested DLP-559 INSTALLATION AND TESTS FOR MAINTENANCE BANK  24 If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  25 Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank DLP-547 Install PDU Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank —28 Verify That Fuses Are Installed in PDU DLP-548 Measure Voltage Between —48V Jack and GRD Jack on PDU Requirement: —43 VDC to —53 VDC DLP-550 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON DLP-550 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC —12V = 11.4 to 13 VDC —12V = 11.4 to 13 VDC								
22 Perform Looped Crosstalk Test on One Channel in Digroup(s) To Be Tested. Requirement: 27 dBrnc Or Less  23 Perform Looped Signaling Test on One Channel in Digroup(s) To Be Tested. Requirement: 27 dBrnc Or Less  24 DLP-559  25 INSTALLATION AND TESTS FOR MAINTENANCE BANK  26 If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  27 Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank  28 DLP-547  29 Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank  29 Werify That Fuses Are Installed in PDU  20 DLP-548  29 Measure Voltage Between —48V Jack and GRD Jack on PDU Requirement: —43 VDC to —53 VDC  30 Verify Operation of Fuse Alarm Circuits  31 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  32 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC —12V = 11.4								
Perform Looped Crosstalk Test on One Channel in Digroup(s) To Be Tested. Requirement: 27 dBrnc Or Less DLP-510 Perform Looped Signaling Test on One Channel in Digroup(s) To Be Tested DLP-559  INSTALLATION AND TESTS FOR MAINTENANCE BANK  If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank DLP-547  Install PDU DLP-523  Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank — Werify That Fuses Are Installed in PDU DLP-548  Weasure Voltage Between —48V Jack and GRD Jack on PDU Requirement: —43 VDC to —53 VDC  Verify Operation of Fuse Alarm Circuits DLP-560 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON DLP-551  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC —12V = 11.4 to 13 VDC				1 1				
Perform Looped Signaling Test on One Channel in Digroup(s) To Be Tested  INSTALLATION AND TESTS FOR MAINTENANCE BANK  24    If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  25    Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank  26    Install PDU  27    Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank  28    Verify That Fuses Are Installed in PDU  29    Measure Voltage Between —48V Jack and GRD Jack on PDU  Requirement: —43 VDC to —53 VDC  30    Verify Operation of Fuse Alarm Circuits  31    With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-550  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  —12V = 11.4 to 13 VDC				1				
INSTALLATION AND TESTS FOR MAINTENANCE BANK  24 If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  25 Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank  26 Install PDU  27 Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank  28 Verify That Fuses Are Installed in PDU  29 Measure Voltage Between —48V Jack and GRD Jack on PDU Requirement: —43 VDC to —53 VDC  30 Verify Operation of Fuse Alarm Circuits  31 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  32 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	22	Perform Looped Crosstalk T	est on One C	hannel in D	igroup(s) To Be Tes	sted. Requirement: 27 dBrnc Or Less	DLP	-510
If Maintenance Bank Is Not Provided or Is Already Equipped With Plug-in Units, Skip Items 25 Through 43 and Continue With Item 44, Page 5  Remove —48 MAIN ALM, —48 MAIN 10A, and —48ABS Fuses From PDU Assembly in Maintenance Bank  DLP-547  Install PDU  Install —48 MAIN 10A, —48 MAIN ALM, and —48ABS Fuses in PDU Assembly in Maintenance Bank  Verify That Fuses Are Installed in PDU  DLP-548  Weasure Voltage Between —48V Jack and GRD Jack on PDU Requirement: —43 VDC to —53 VDC  Verify Operation of Fuse Alarm Circuits  DLP-560  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-551  Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  Table 4 MAPT 198	23	Perform Looped Signaling T	est on One C	hannel in D	igroup(s) To Be Tes	sted	DLP	-559
Skip Items 25 Through 43 and Continue With Item 44, Page 5  Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Assembly in Maintenance Bank  DLP-547  Install PDU  Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses in PDU Assembly in Maintenance Bank  Verify That Fuses Are Installed in PDU  Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-550  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  Takes A MAF-198*		INSTALLATION AND TESTS FOR MAINTENANCE BANK						<u> </u>
Install PDU  Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses in PDU Assembly in Maintenance Bank  Verify That Fuses Are Installed in PDU  DLP-548  Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  DLP-560  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  HART 1986	24						-	-
Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses in PDU Assembly in Maintenance Bank  Verify That Fuses Are Installed in PDU  DLP-548  Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-550  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	25	Remove -48 MAIN ALM, -48 M	AIN 10A, and	-48ABS Fus	es From <b>PDU</b> Assembl	ly in Maintenance Bank	DLP.	-547
Verify That Fuses Are Installed in PDU  Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  DLP-550  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	26	Install PDU					DLP.	-523
Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC  Verify Operation of Fuse Alarm Circuits  DLP-560  With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	27	Install -48 MAIN 10A, -48	MAIN ALM, an	d -48ABS Fu	ses in PDU Assembly	y in Maintenance Bank	-	-
Requirement: -43 VDC to -53 VDC  30 Verify Operation of Fuse Alarm Circuits  31 With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  32 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC  +5V = 4.5 to 6 VDC  -12V = 11.4 to 13 VDC	28	Verify That Fuses Are Inst	alled in PDU				DLP.	-548
With PCU Switch Set to OFF, Install PCU in PCU Slot and Set Switch to ON  Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC  MAPT 198*	29			GRD Jack on	PDU		DLP-	-549
32 Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	30	Verify Operation of Fuse A	larm Circuit	S			DLP.	-560
Requirements: +12V = 11.4 to 13 VDC +5V = 4.5 to 6 VDC -12V = 11.4 to 13 VDC	31	With PCU Switch Set to OFF	, Install PC	U in PCU Sl	ot <mark>and S</mark> et Switch t	O ON	DLP-	-550
STABLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING    Issue 4   MAR-198:   365-170-000   NT	32	Requirements: +12V = 11.4 +5V = 4.5	to 13 VDC to 6 VDC				DLP-	551
STABLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING  365-170-000 NT						Issue 4	MAR	198;
	STA	BLISH FACILITY (SY	SIEM) AT	IERMIN	NAL OFFICE HA	AVING 365-170	-000	NT

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33	Install TPU Equalizers	and Set Chann	el Counting	Option to SEQ		DLP	-531
34	Get 4E&M Channel Unit a	nd Set Both T	and R Atten	uators to 0 (Plugs a	and Toggle Switches to O Side)		_
35	Install 4E&M Channel Un	it in 4E&M Sl	ot in Mainte	nance Bank		-	
36	Install Maintenance Ban	k Plug·ins				DLP	-532
37	Test Maintenance Bank A	larms				DLP	-557
38	Prepare Maintenance Ban	aintenance Bank					
39	Perform Receiver Gain and Net Loss Test on Digroups A and B of Maintenance Bank. Requirement: CAU Indicates in Black Area for Receiver Gain and in Green-Black-Green Area for Net Loss						-534
40	Perform Idle Circuit No	ise Test on D	igroups A an	d B of Maintenance F	Bank. Requirement: 23 dBrnc or Less		-535
41	Perform Distortion Test	on Digroups	A and B of M	laintenance Bank. Rec	quirements: TABLE B	DLP	- 536
	TABLE B						
		SWITCH	POSITIONS	REQUIREMENTS			
			0	56 dBrnc or less			
		Send level	10	46 dBrnc or less			
		dB on CAU	20 30	36 dBrnc or less 26 dBrnc or less			
			40	22 dBrnc or less			
42	Perform Signaling Test	on Digroups A	and B of Ma	intenance Bank		DLP	-537
43	Test Maintenance Bank T	est Set and M	onitor Alarm			DLP	-515
	(Continued on Page 5)					T	100
	BLISH FACILITY (	CVCTEN\	T TEDMI	NAL OFFICE UA	Issue 4	MAR	
	RI 1 <b>78 P</b> ALILIY '	<b>~ ~ ~ 1 - M</b> 1		NAI ()	<b>VING</b> 365-170-	000	NT

	END-TO-END TRANSMISSION TESTS ON CHANNEL BANK			
	NOTE: Tests of Items 46 Through 57 Are Not Required to Verify Operation of D4 Channel Bank but Be Performed per Local Option on Digroup(s) Specified on Circuit Order	May		
	NOTE: Looping at LIU Extinguishes All Lights On Bank. This Is Desirable When Bank Must Sit Idl for Extended Period of Time Not Connected to Far End. When Connection to Far End Is Desi Plug Must Be Removed From LIU			
44	If End-to-End Tests Are Not To Be Performed at This Time, Leave Digroup(s) Looped at LIU and Performed 45 and 58. Otherwise Proceed to Item 45	erform		
45	Verify That Line Facility Has Been Established			-
46	Contact Far End and Verify That Far End Is Ready for End-to-End Tests		•	_
47	At Line Side Cross-Connect Facility Such As DSX-1, Remove (if Present) QRSS Signal and 386B Termination Plug Associated With Bank To Be Tested. Verify Far End Has Done Likewise		•	-
48	Install Any Type D4 Channel Unit in One Slot Other Than Channel 1 or 24 in Digroup(s) To Be Tested and Unseat Any Other Installed Channel Units. Verify Far End Has Done Likewise			
49	Unfoop Digroup(s) To Be Tested By Removing Pin Plug From LT Jack on LIU		•	_
50	Verify Far End Is Unlooped			-
51	Perform End-to-End Alarm Test on Digroup(s) To Be Tested		DLP	-511
52	Perform End-to-End Signaling Test		DLP	-629
53	Perform End-to-End Net Loss Test on Channel Selected in Item 48 on Digroup(s) To Be Tested. Requirement: CAU Indicates In Green-Black-Green Area		DLP	-512
54	Perform End-to-End Idle Circuit Noise Test on Channel Selected in Item 48 on Digroup(s) To Be	Tested	DLP	-513
55	Perform End-to-End Distortion Test on Channel Selected in Item 48 on Digroup(s) To Be Tested		DLP	-620
	NOTE: Two Additional Channel Units Must Be Installed Into Interfering Channel Slots to Perform Crosstalk Test			
56	Perform End-to-End Crosstalk Test on Channel Selected in Item 48 on Digroup(s) To Be Tested		DLP	-621
57	Perform End-to-End Impulse Noise Test on Channel Selected in Item 48 on Digroup(s) To Be Tested	i	DLP	-619
58	Update Office Records			-
	ALTCH FACTUATY (CYCTEM) AT TERMINAL OFFICE MANTAC	Issue 4		1982
= S   A	BLISH FACILITY (SYSTEM) AT TERMINAL OFFICE HAVING	365 - 170	- 000	NTP

DO T	HE ITEMS BELOW IN THE ORDER LISTED FOR	R DETAILS	, GO	ТО
1	Get Channel Unit(s) for Channels Assigned to Service			-
2	Set Channel Unit Options, Attenuators, and Other Controls			
	A. J98726 BA DPO		DLP	-568
	B. J98726 BB DPT		DLP	-569
	C. J98726 BC 4E&M		DLP	-570
	D. J98726 BD 2FXS		DLP	-571
	E. J98726 BE 2FXO		DLP	P-572
	F. J98726 BF RPO		DLP	P-573
	G. J98726 BG RPT		DLP	°-574
	H. J98726 BH SDPO		DLP	-575
,	I. J98726 BJ 2E&M		DLP	· 576
	J. J98726 BK 2FXSLS		DLP	- 577
	K. J98726 BL 2FXOLS		DLP	-578
	L. J98726 BM DPMO		DLP	- 579
	M. J98726 BN PLR		DLP	-580
	N. J98726 BP 4E&MER		DLP	-581
	O. J98726 BR ES2T		DLP	-582
	P. J98726 BS ES20		DLP	-583
	Q. J98726 BT 2E4M6		DLP	-584
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EST	ABLISH OR ADD CHANNEL SERVICE - D4 CHANNEL BANK	PAGE 1	of 3	006

2 (Contd) S. J98726 BW RSCO T. J98726 BY 4LSXO  U. J98726 CH DPT 600 V. J98726 DB OCUDP W. J98726 DB OCUDP X. J98726 DC DSUDP Y. J98726 DC DSUDP Y. J98726 DC DSUDP AA. J98726 DC OCUDP 56KB AA. J98726 GS SEC STA AB. J98726 GS SEC OFF AC. J98726 SS 4FXS  AD. J98726 SC 4FXO AE. J98726 SC 4FXO AE. J98726 SC 4DX  AG. J98726 SF 4TDM AH. J98726 SF 4TDM	DLP	2-585 2-567 2-586
T. J98726 BY 4LSXO  U. J98726 CH DPT 600  V. J98726 DA DSODP  W. J98726 DB OCUDP  X. J98726 DC DSUDP  Y. J98726 DD DSODP 56KB  Z. J98726 DE OCUDP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SC 4FXO  AF. J98726 SF 4DM  AH. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	
U. J98726 CH DPT 600  V. J98726 DA DSODP  W. J98726 DB OCUDP  X. J98726 DC DSUDP  Y. J98726 DD DSODP 56KB  Z. J98726 DE OCUDP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SC 4FXO  AF. J98726 SF 4DM  AH. J98726 SG 2FXSGT		- 586
V. J98726 DA DSODP  W. J98726 DB OCUDP  X. J98726 DC DSUDP  Y. J98726 DD DSODP 56KB  Z. J98726 DE OCUDP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	
W. J98726 DB OCUOP  X. J98726 DC DSUDP  Y. J98726 DD DSUDP 56KB  Z. J98726 DE OCUOP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SC 2DXGT  AF. J98726 SF 4TDM  AH. J98726 SG 2FXSGT		-569
X. J98726 DC DSUDP Y. J98726 DD DSODP 56KB Z. J98726 DE OCUDP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SC 2DXGT  AF. J98726 SF 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-587
Y. J98726 DD DS0DP 56KB  Z. J98726 DE OCUDP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-588
Z. J98726 DE OCUOP 56KB  AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-589
AA. J98726 GA SEC STA  AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-617
AB. J98726 GB SEC OFF  AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-618
AC. J98726 SB 4FXS  AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-630
AD. J98726 SC 4FXO  AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-631
AE. J98726 SD 2DXGT  AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP	-590
AF. J98726 SE 4DX  AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP-	-591
AG. J98726 SF 4TDM  AH. J98726 SG 2FXSGT	DLP.	-592
AH. J98726 SG 2FXSGT	DLP	-593
	DLP.	-594
AI. J98726 SH 4TO	DLP-	- 595
	DLP-	- 596
AJ. J98726 SJ 2TO	DLP-	-597
AK. J98726 SK 2FXOGT	DLP-	
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ESTABLISH OR ADD CHANNEL SERVICE — D4 CHANNEL BANK  PAGE 2 of		NTP 006

2	AL. J98726 SQ 4ETO	DL	P-599
Contd)	AM. J98726 SR 2FXS 600	DL	P-572
	AN. J98726 SS 2FXO 600	DL	P-571
3	Test Channel Unit(s) in Maintenance Bank		
ſ	NOTE: Test Cards Needed To Test All Channel Units Except Dataport		
	A. All Channel Units Except Dataport	DL	P-514
	B. Dataport Channel Units	DL	P-626
4	If Channel Unit Requires 72 Volt Option Per Word or CLRC, Verify -72 Volts Present At D4 Bank	DL	P-628
5	Install Channel Unit(s) in Assigned Slot(s)		_
6	If Channel Unit Is <b>DSODP</b> or <b>OCUDP</b> , And If You Are Control Office for Stand-Alone Dataport Operation, Perform <b>DSU</b> Loopback Test  NOTE: In Many Cases Dataport Will Be Tested Remotely. The <b>DSUDP</b> Is Always Tested Remotely		
	A. From OCUDP	DL	P-600
	B. From DSODP	DL	P-603
	NOTE: End-to-End Test of Item 7 Is Not Required to Verify Operation of D4 Channel Bank but May Be Performed per Local Company Option		
7	Make End-to-End Net Loss Test on Channel(s) Except Dataport Being Put Into Service. Requirement: CAU Indicates in Green-Black-Green Area. If Dataport, Go To Item 8	DLI	P-512
8	Verify That Drop-Side Cross-Connections Have Been Made	DLI	P-561
9	Update Office Records		
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CTAD	LISH OR ADD CHANNEL SERVICE - D4 CHANNEL BANK	3 of 3	00

DO T	HE ITEMS BELOW IN THE ORDER LISTED FOR DETAILS	, GO TO
1	Remove Channel(s) From Service	_
2	Remove Channel Unit(s) (Optional)	_
3	Update Office Records	_
		ı
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	365-170	
DIS	CONTINUE SERVICE ON CHANNEL(S)	of 1 007

1	Contact Far End and Request Their Assistance in Turning Down System		
2	Verify That All Circuits Are Disconnected or Busied Out		
3	Verify Line or Multiplex Facility Is Turned Down at Near and Far End of System		
4	Remove Power From Bank (When Required)	DLP ·	
<del>4</del> 5	the state of the s	· · · · · · · · · · · · · · · · · · ·	
5  6	Remove Plug-in Units (When Required) Update Office Records		

CHANNEL BANK

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PAGE 1 of 1

,	If Bank Has OIU-2 Installed, Go to Step 3. Otherwise Read NOTE and Continue With Step 2		_
1	NOTE: An OIU-1 Can Be Installed, Removed, or Replaced Without Interrupting Service. However, When Replacing OIU-1 With OIU-2, Slipping Errors Can Occur When OIU-1 Is Removed. Therefore OIU-2 Should Be Installed As Soon As Possible When OIU-1 Is Removed		
2	Option and Install OIU-2	DLP	- 555
$\frac{2}{3}$	If Office Records Require External Timing, Verify External Clock Signal Is Present At Bank		
J	A. Using Voltmeter	DLP	-608
	B. Using Oscilloscope	DLP	-62
4	Verify That Subscriber Loop Qualification Tests Have Been Performed	1	
	NOTE: Subscriber Loop Tests Can Be Performed From Channel Bank Using J98726MF Channel Unit Extender to Gain Access to Subscriber Loop		
5	Update Office Records		_
<u> </u>	Issue 4 365-170		191 N
	ITION D4 CHANNEL BANK FOR DATAPORT SERVICE PAGE 1		0(

1	Obtain Test Apparatus Listed Below:		_
	• Voltmeter (KS-20599 DVM or KS-14510 VOM or Equivalent)		
	• D3/D4 Portable Test Set - J98718AL		
	• Noise Measuring Set - J94003C or Equivalent		
	• Patch Cords - 3P6A(2), P6AD(2), 3P6D(1)		
	• Two Pin Plugs - KS-19531		
2	Make/Verify Cross-Connections Between Channel Bank and DSX Patch and Cross-Connect Bay	DLI	P-504
	INSTALLATION OF PLUG-IN UNITS AND TESTS FOR CHANNEL BANK		
3	If System (Digroup) Is Being Established in Bank Having an Existing Digroup In Service, Go to Item 14 and Perform as Necessary. Then Resume Procedure at Item 16. If Bank Has No Digroup in Service, Continue Procedure at Item 4		
4	Remove -48 MAIN ALM, -48 MAIN 10A, and -48ABS Fuses From PDU Subassembly	DLI	P-547
5	Install PDU	DLI	P-523
6	Install -48 MAIN 10A, -48 MAIN ALM, and -48ABS Fuses on PDU Subassembly if Not Already Installed		_
7	Verify That Fuses Are Installed in PDU	DLF	P-548
8	Measure Voltage Between -48V Jack and GRD Jack on PDU Requirement: -43 VDC to -53 VDC	DLF	P-549
9	Verify Operation of Fuse Alarm Circuits	DLF	P-560
10	With Switch on PCU Set to OFF, Install PCU in PCU Slot and Set Switch to ON	DLF	P-550
11	Measure Voltages at PCU Test Points Requirements: +12V = 11.4 to 13 VDC	DLF	P-551
12	Install TPU Equalizers For Mode 3 (T1) Operation	DLP	-552
13	Set Channel Counting Options on TPU to SEQ For Digroup Being Equipped and Install TPU	DLP	-553
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	UE TIEWS DEFON IN	INE ORDE	K FISI	EU	FOR DETAILS	s, GU I
	NOTE: Some Plug-ins Will E	Be Installed i	f Bank Has	Existing Digroup I	In Service	
14	Install RUS, TUS, ACUS, an	d LIU, for Mo	de 3 Opera	tion, Into Digroup	Specified on Work Order	DLP-55
15	Option OIU for Loop Timing	Using Either	Digroup A	s Reference, And In	nstall OIU	DLP-55
16	Obtain Channel Units for T	estport Opera	tion and I	nstall in Channel E	Bank	DLP-62
17						DLP-55
	CAUTION: If Bank Contains Service On That I			rvice, Care Should . Items 18 Through 24		
		Is Specified			) Specified on Circuit Order. Be Performed on Both Digroup(s)	
18	Test Bank Alarms On ACU Co	orresponding 1	to Digroup	(s) To Be Tested		DLP - 55'
19	Loop Digroup(s) To Be Tes	ted By Inserti	ing Pin Plu	ug Into Applicable (	LP Jack on LIU-3	DLP-510
20	Perform Looped Receiver Ga CAU Indicates in Black Are				group(s) To Be Tested. Requirement: een Area for Net Loss	DLP - 50
21	Perform Looped Idle Circu Requirement: 33 dBrnc or 1		on One Cha	annel in Digroup(s)	To Be Tested.	DLP-508
22	Perform Looped Distortion	Test on One (	Channel in	Digroup(s) To Be To	ested. Requirements: TABLE A	DLP-509
			TABLE	A		
		SWITCH	POSITIONS	REQUIREMENTS		
		Send level dB on CAU	0 10 20 30	56 dBrnc or less 46 dBrnc or less 36 dBrnc or less 26 dBrnc or less		

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ESTABLISH DACS TESTPORT FACILITY AT D4 CHANNEL BANK PAGE 2 of 3 01

O TI	HE ITEMS BELOW IN THE ORDER LISTED FOR DETAILS	, <b>GO</b>	TC
23	Perform Looped Crosstalk Test on One Channel in Digroup(s) To Be Tested. Requirement: 27 dBrnc Or Less	DLP-5	510
24	Perform Looped Signaling Test on One Channel in Digroup(s) To Be Tested	DLP-5	559
	NOTE: Looping at LIU-3 Will Extinguish All Lamps on Bank		
25	If Faclity Is Ready for End-To-End Connection, DACS to D4 Bank, Unloop Bank by Removing Pin Plug From LIU-3, If Not, Leave Bank Looped At LIU-3	_	
26	Update Office Records	-	
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#### TROUBLE ANALYSIS

Trouble procedures in this document involve replacing suspected plug-in units. Except for lamps the plug-in unit is the smallest replaceable item considered in the trouble clearing procedures. Assumptions made in trouble clearing are:

- (1) Only one trouble is addressed at a time.
- (2) Replacement units are in good working order. (Most units can be tested in the maintenance bank. Maintenance bank transmission tests are listed in the IXL.)
- (3) Test equipment is in good working order.

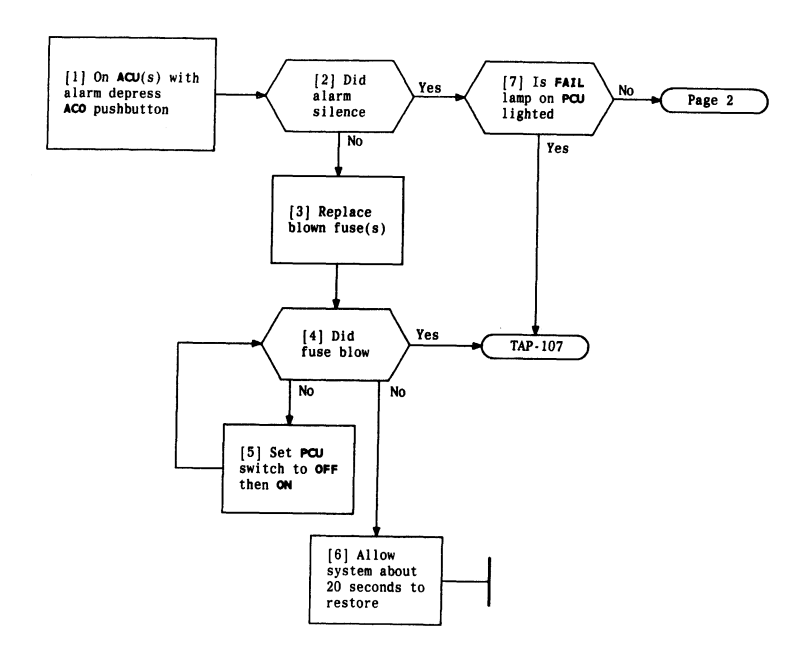
#### LOOPING

During trouble analysis the bank is looped at the ACU and not at the LIU. Modes 2 and 4 have a "fast loop" capability which is also used during trouble analysis.

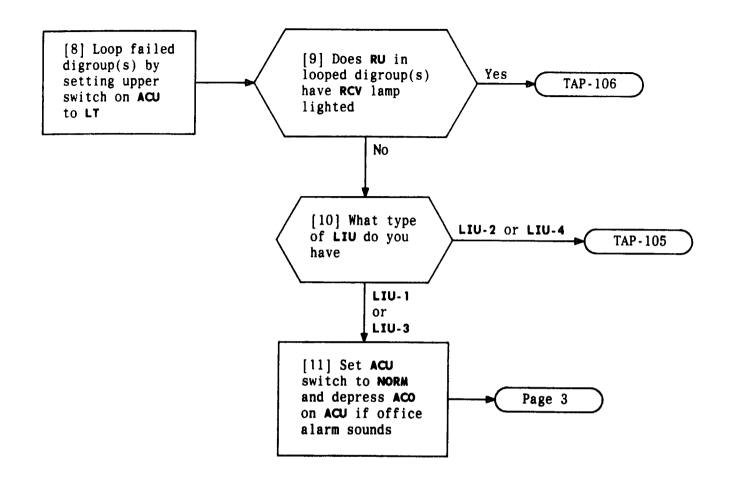
#### CHANNEL UNIT TEST CARDS

Test cards normally ordered with and stored in the maintenance bank are used to test channel units in the maintenance bank.

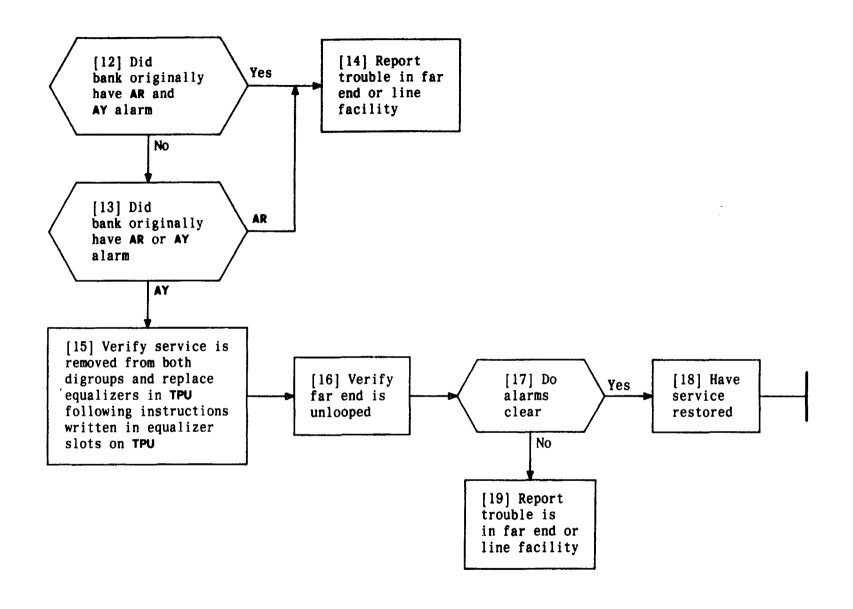
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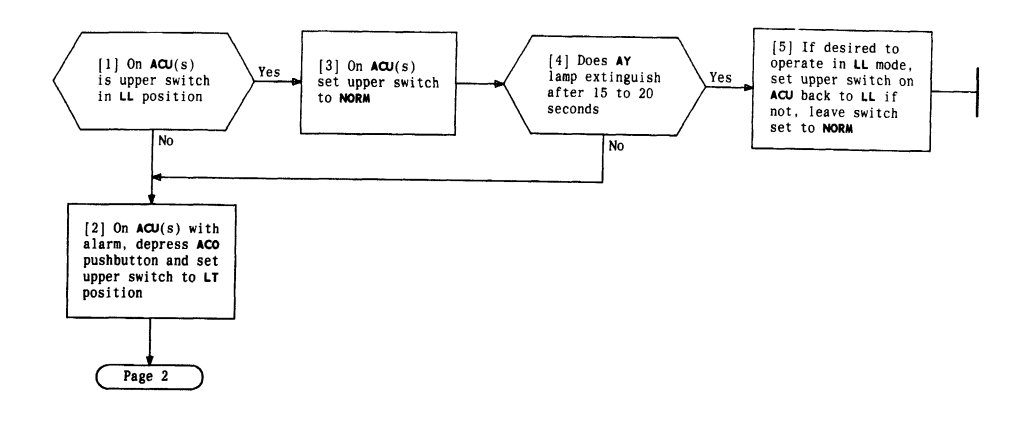
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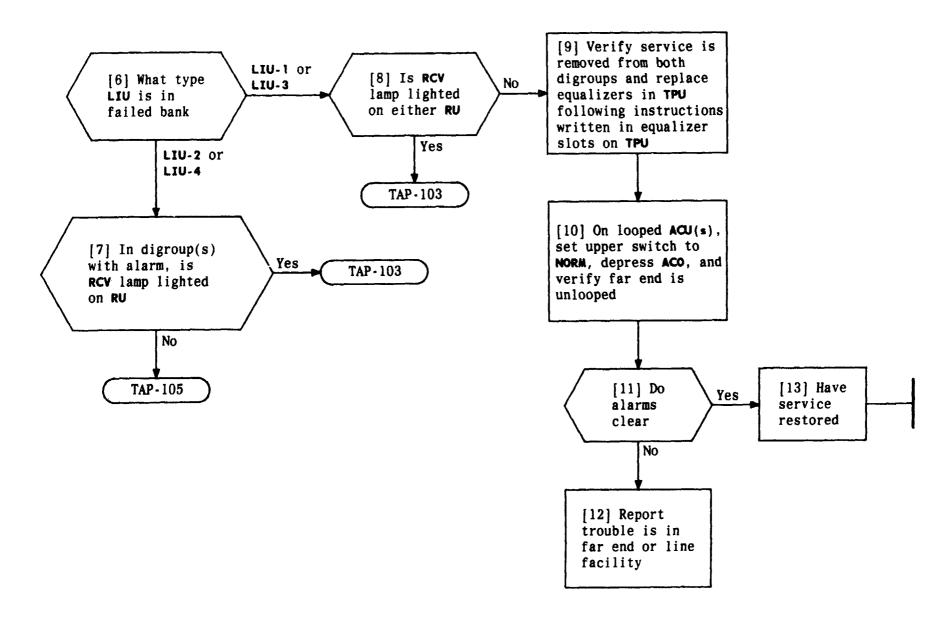
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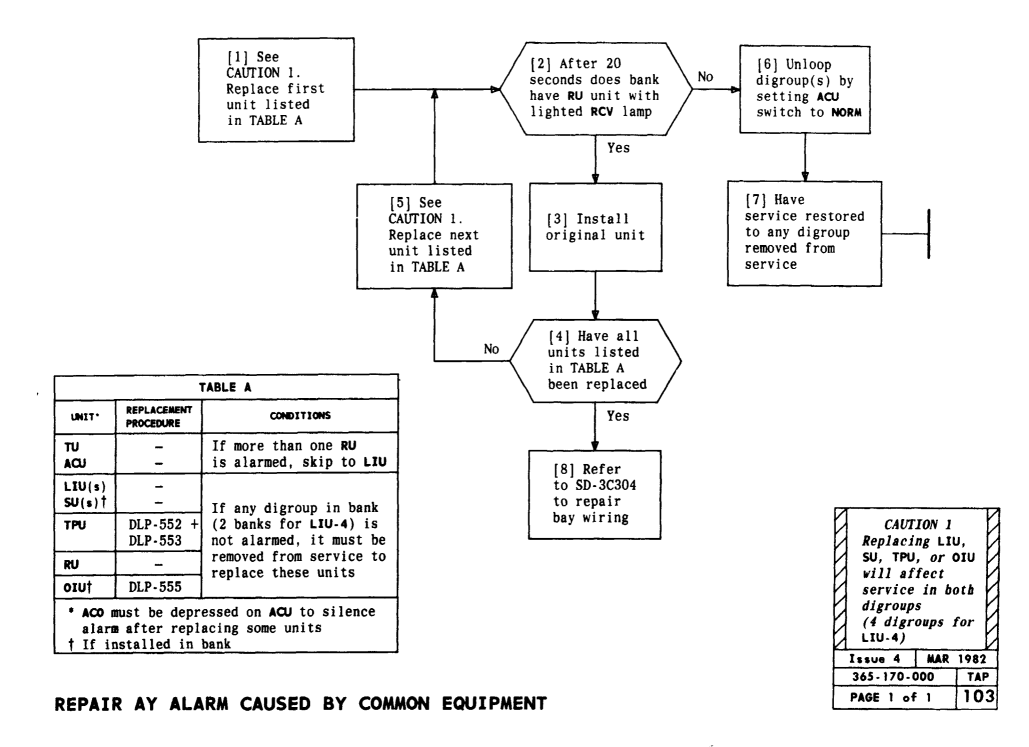
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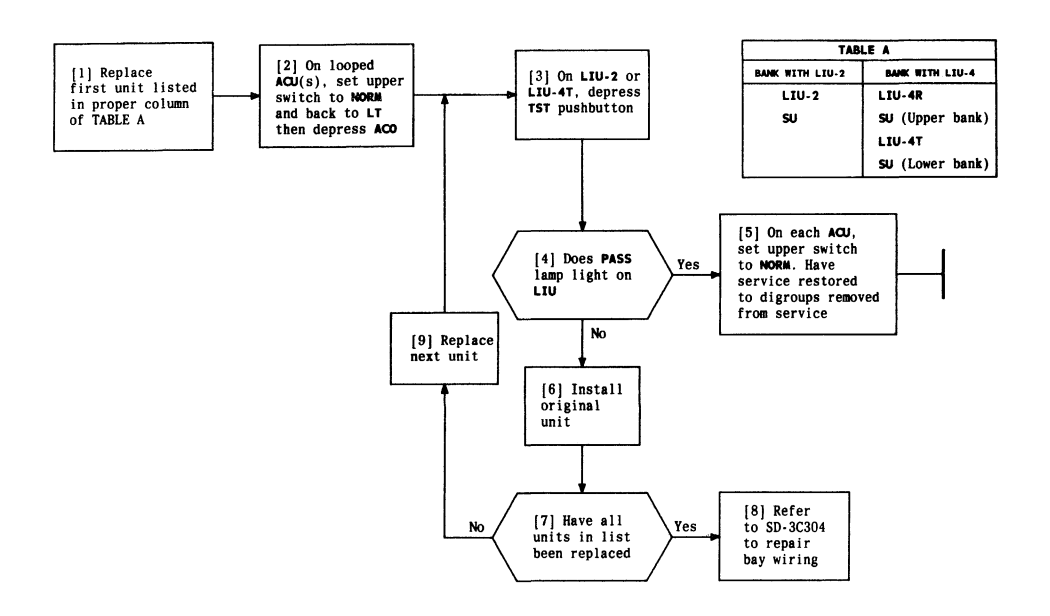


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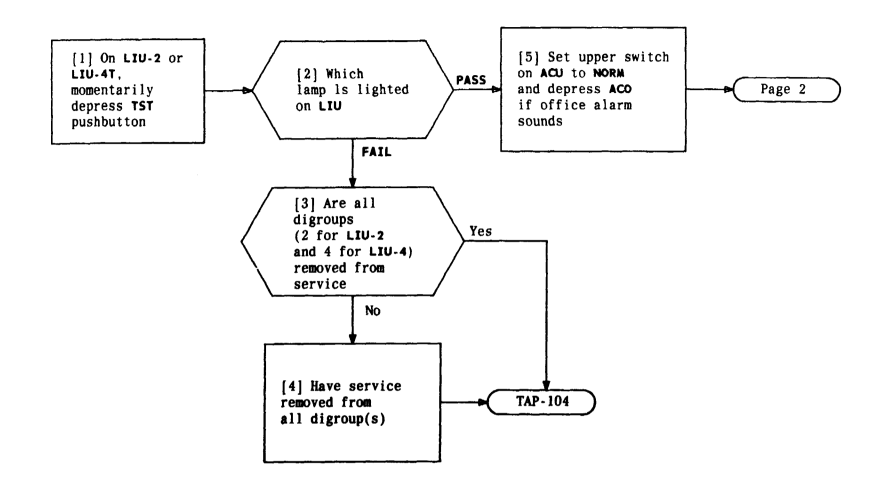


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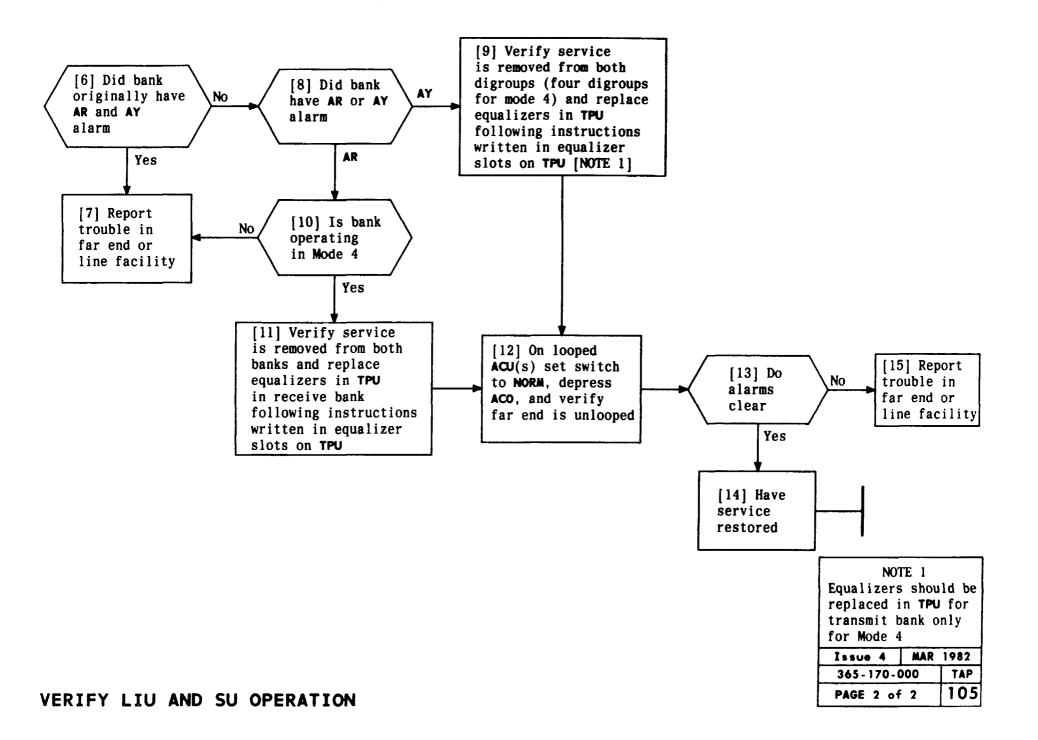


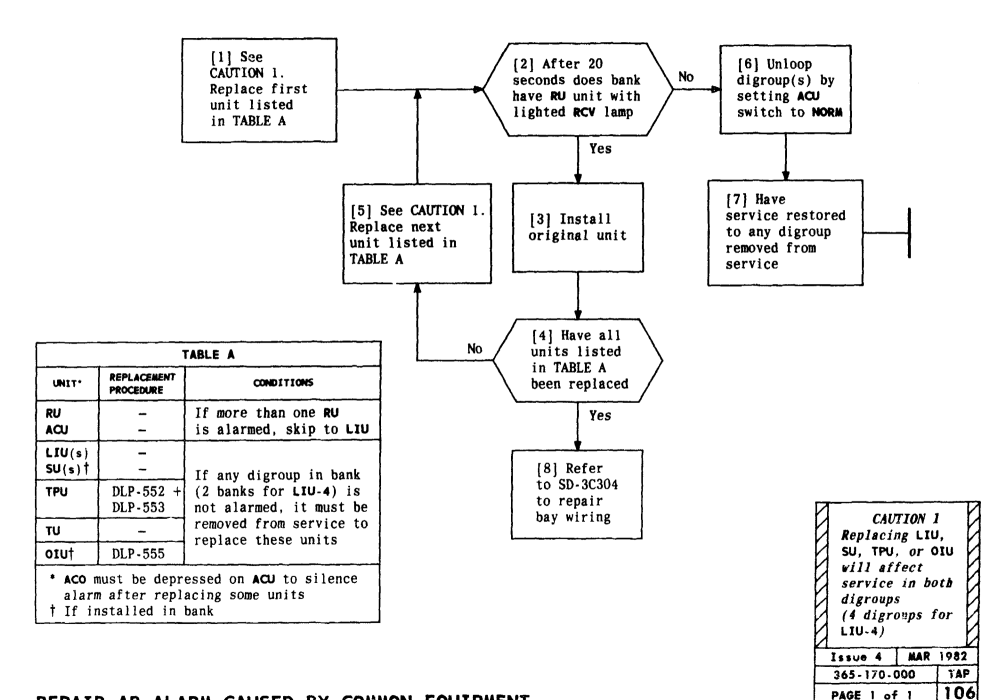


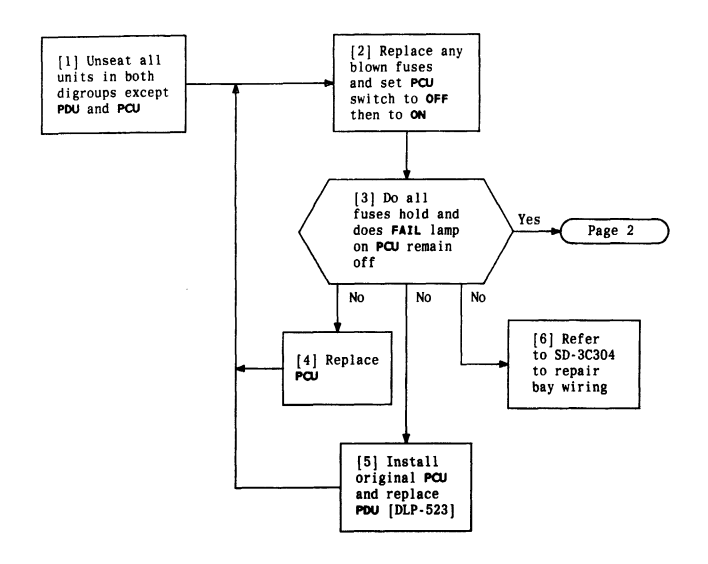
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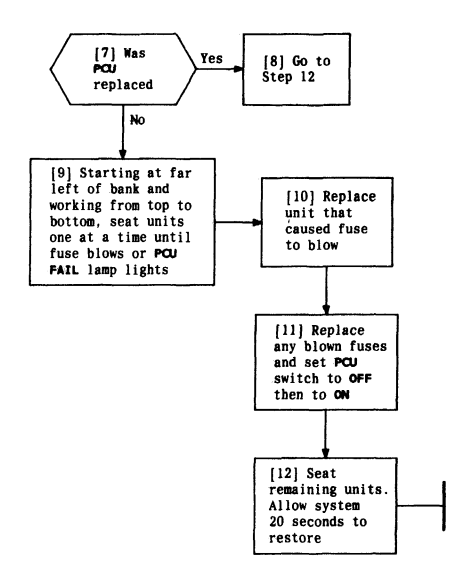
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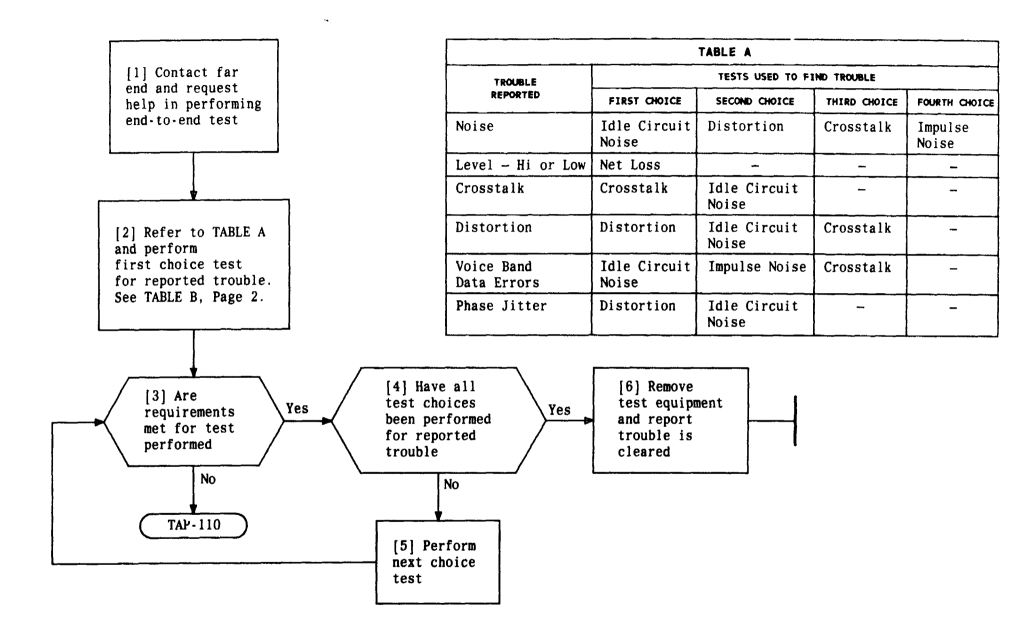




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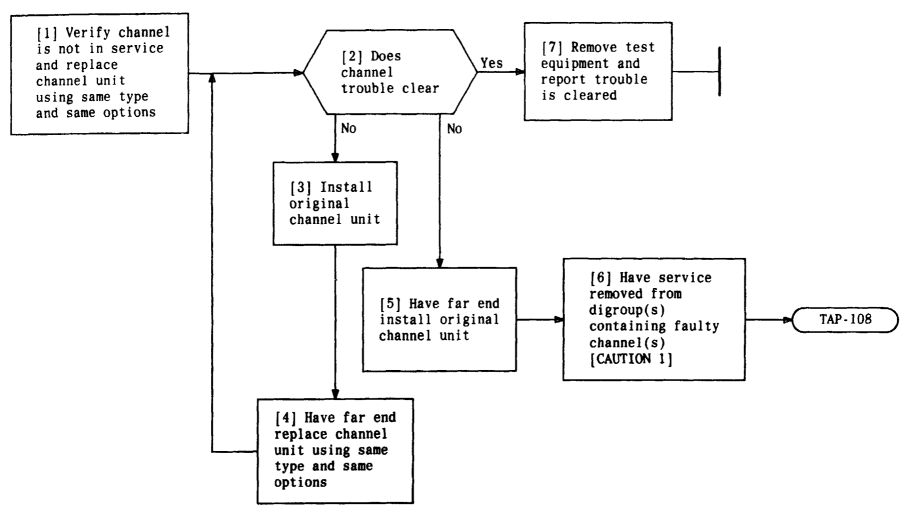


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	TABLE B END-TO-END TESTING				
TEST	REFERENCE	NEAR-END (D4) REQUIREMENT	FAR-END BANK	FAR-END REQUIREMENT	
Net Loss	DLP-542	CAU indicates -0.25 to +0.25 dBm	D3 or D4 D2 D1D	-0.25 to +0.25 dBm +6.75 to +7.25 dBm +2.5 dBm	
Idle Circuit Noise	DLP-543	23 dBrnc or less 28 dBrnc or less 26 dBrnc or less	D3 or D4 D2 D1D	23 dBrnc or less 35 dBrnc or less 28 dBrnc or less	
	DLP-544	O dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	D3 or D4	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	
Distortion	DLP-544	Pad out - 56 dBrnc or less Pad A - 36 dBrnc or less Pad B - 24 dBrnc or less	D2	O dB.56 dBrnc or less 10 dB.46 dBrnc or less 20 dB.36 dBrnc or less 30 dB.28 dBrnc or less 40 dB.26 dBrnc or less	
	DLP-544	O dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	D1D	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	
Crosstalk	DLP-545	27 dBrnc or less 27 dBrnc or less* 32 dBrnc or less	D3 or D4 D2 D1D	27 dBrnc or less 27 dBrnc or less* 32 dBrnc or less	
Impulse Noise	DLP-546	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 counts (or less) in 5 minutes	D3 or D4 D2 D1D	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 count (or less) in 5 minutes	

<sup>\*29</sup> dBrnc is allowable for first interfering channel test

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	CAUTI If D4 ba LIU-1, b digroups removed service	nk ha oth must	
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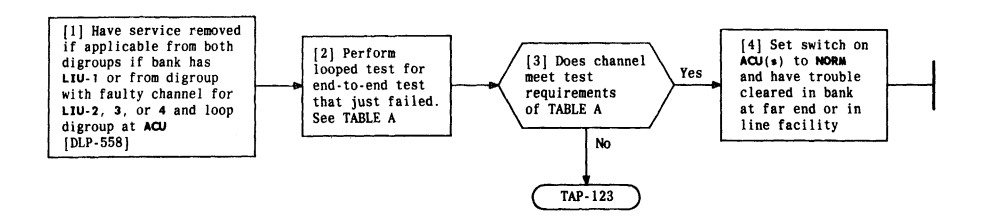
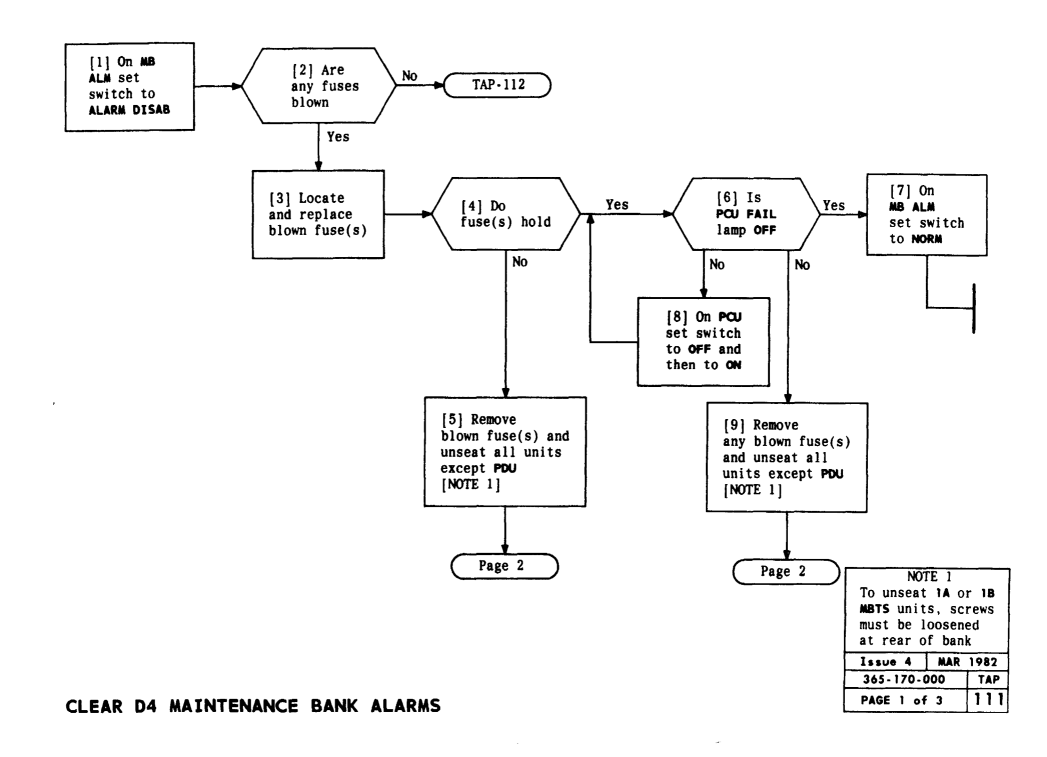
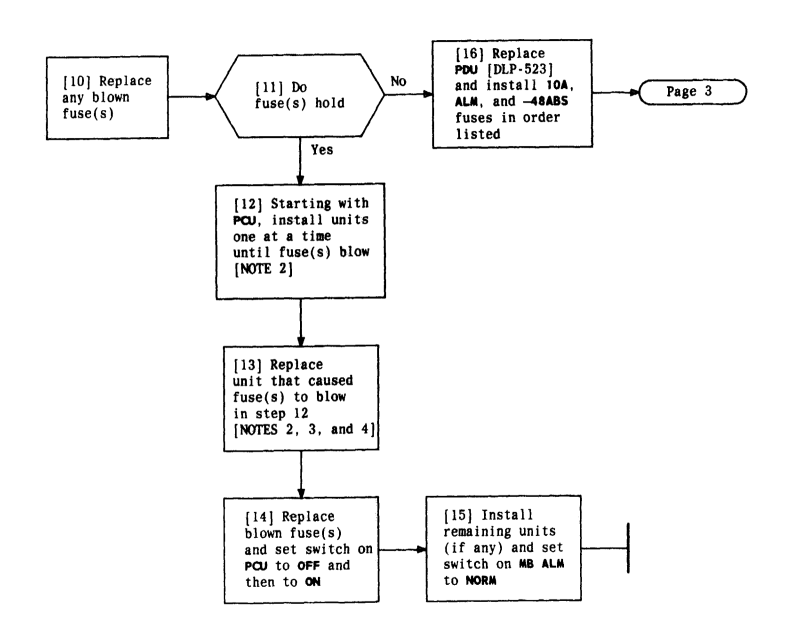


TABLE A			
LOOPED TESTS PROCEDURES REQUIREMENTS		REQUIREMENTS	
Distortion	DLP-609	SEND LEVEL DB at 0 = 56 dBrnc or less SEND LEVEL DB at 10 = 46 dBrnc or less SEND LEVEL DB at 20 = 36 dBrnc or less SEND LEVEL DB at 30 = 26 dBrnc or less SEND LEVEL DB at 40 = 22 dBrnc or less	
Crosstalk	DLP-610	27 dBrnc or less	
Net Loss	DLP-611	Green-Black-Green area	
ſmpulse Noise	DLP-612	0-1 count in 5 minutes	
Idle Circuit Noise	DLP-613	23 dBrnc or less	

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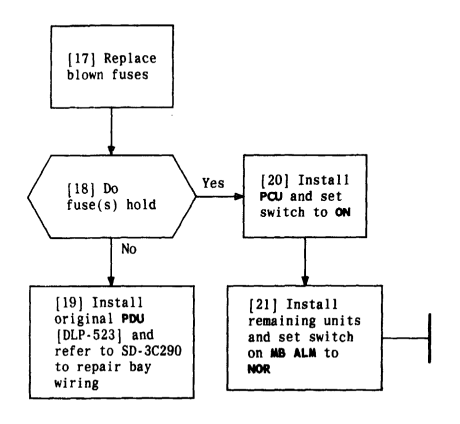




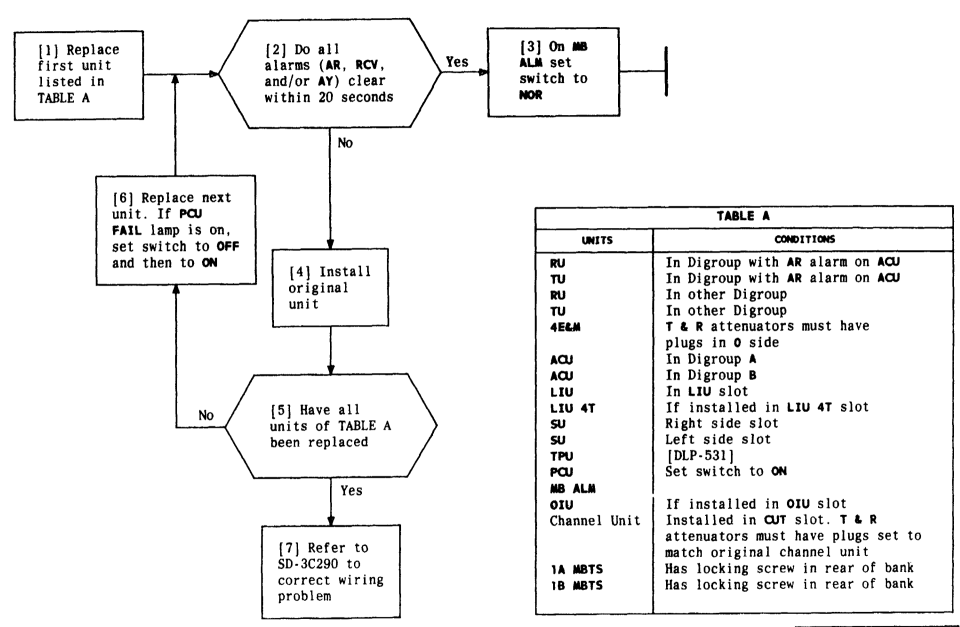
#### NOTES

- 2. Switch on PCU must be set to ON after PCU is installed
- If 4ELM unit is replaced, XMT and RCV attenuators must be set to match original
- 4. If 1A or 18 MBTS
  is replaced,
  panel switches
  must be set to
  match original

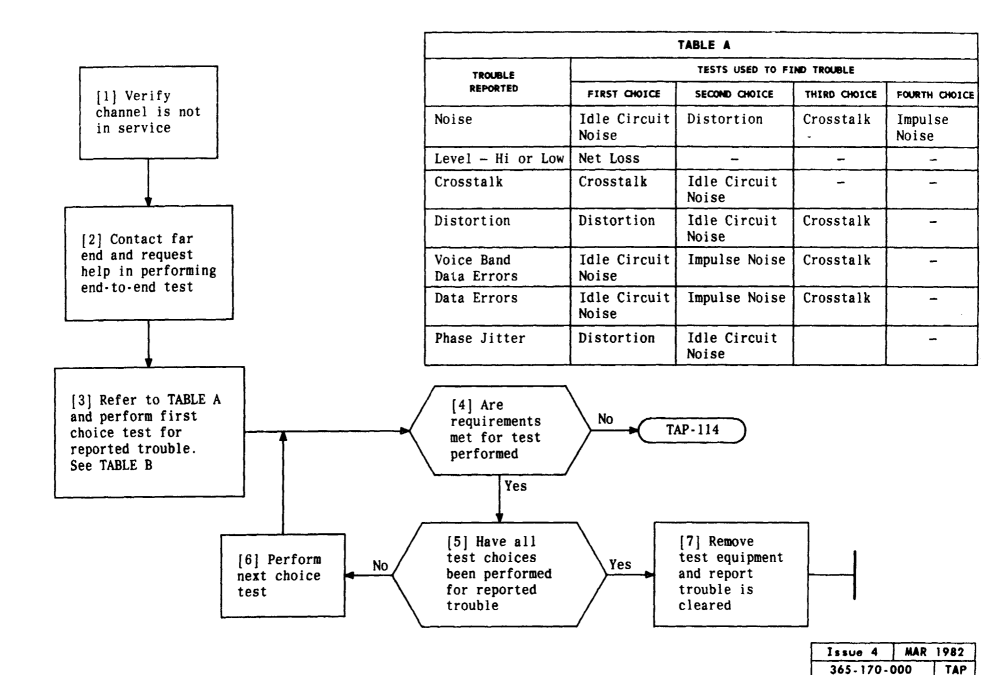
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DETERMINE TROUBLE ON SYSTEM

	TABLE B END-TO-END TESTING			
TEST	REFERENCE	NEAR-END (D4) REQUIREMENT	FAR-END BANK	FAR-END REQUIREMENT
Net Loss	DLP-542	CAU indicates -0.25 to +0.25 dBm	D3 or D4 D2 D1D	-0.25 to +0.25 dBm +6.75 to +7.25 dBm +2.5 dBm
Idle		23 dBrnc or less	D3 or D4	23 dBrnc or less
Circuit	DLP-543	28 dBrnc or less	D2	35 dBrnc or less
Noise		26 dBrnc or less	D1D	28 dBrnc or less
	DLP-544	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less		0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less
Distortion	DLP-544	Pad out - 56 dBrnc or less Pad A - 36 dBrnc or less Pad B - 24 dBrnc or less	D2	O dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-28 dBrnc or less 40 dB-26 dBrnc or less
	DLP-544	O dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	D1D	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less
		27 dBrnc or less	D3 or D4	27 dBrnc or less
Crosstalk	DLP-545	27 dBrnc or less*	D2	27 dBrnc or less*
		32 dBrnc or less	D1D	32 dBrnc or less
Impulse Noise	DLP-546	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 counts (or less) in 5 minutes	D3 or D4 D2 D1D	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 count (or less) in 5 minutes

<sup>\*29</sup> dBrnc is allowable for first interfering channel test

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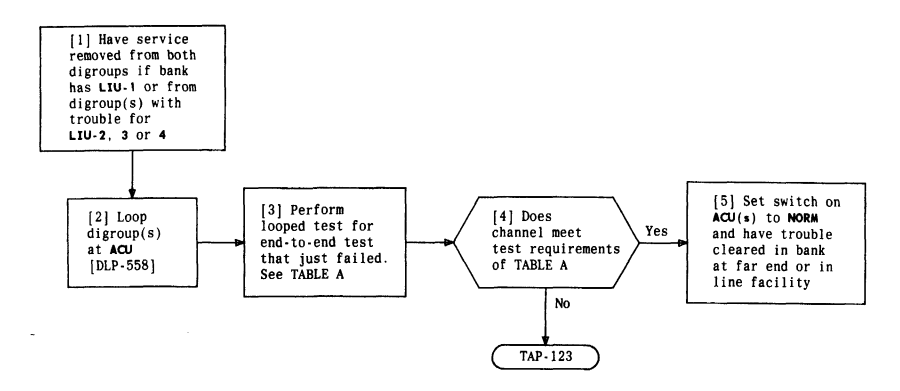
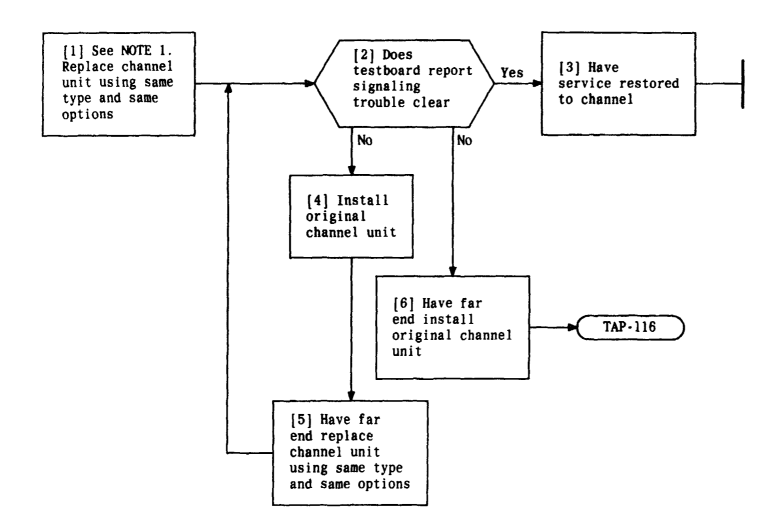


TABLE A			
LOOPED TESTS	PROCEDURES	REQUIREMENTS	
Distortion	DLP-609	SEND LEVEL DB at 0 = 56 dBrnc or less SEND LEVEL DB at 10 = 46 dBrnc or less SEND LEVEL DB at 20 = 36 dBrnc or less SEND LEVEL DB at 30 = 26 dBrnc or less SEND LEVEL DB at 40 = 22 dBrnc or less	
Crosstalk	DLP-610	27 dBrnc or less	
Net Loss	DLP-611	Green-Black-Green area	
Impulse Noise	DLP-612	0-1 count in 5 minutes	
Idle Circuit Noise	DLP-613	23 dBrnc or less	

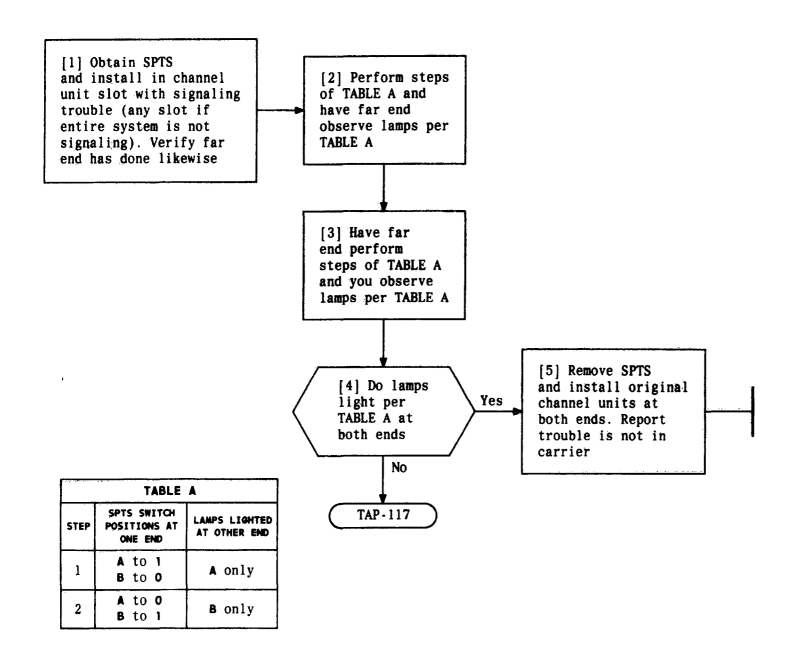
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#### ISOLATE SYSTEM TROUBLE

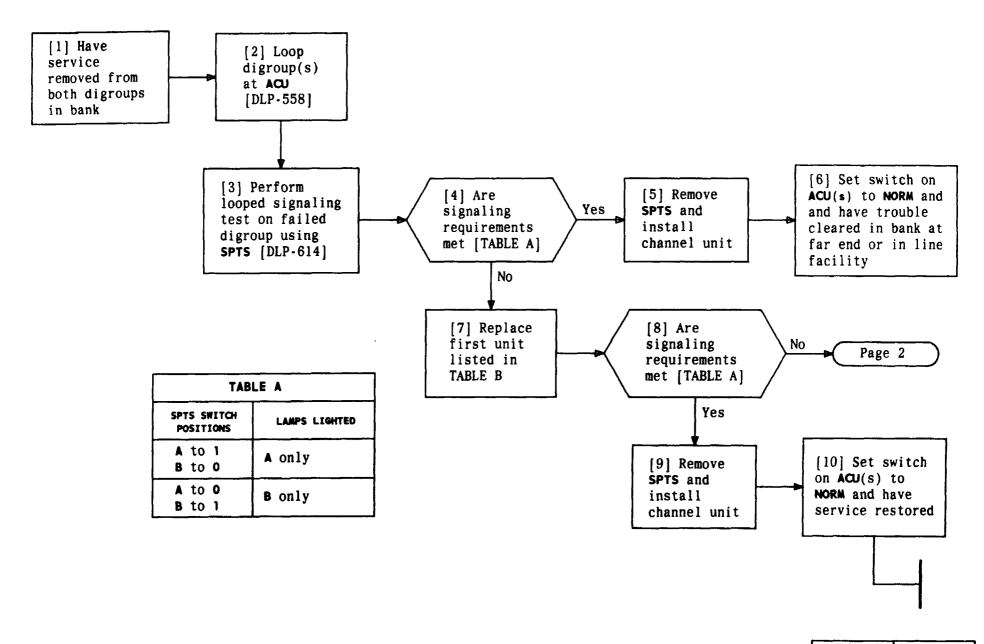


NOTE 1
Proper signaling
conditions to channel
unit may be verified
by connecting P6AC
SIG cord to channel
unit and measuring
expected signaling
conditions (voltage,
ground, or open)
at black 310 plug,
using VOM

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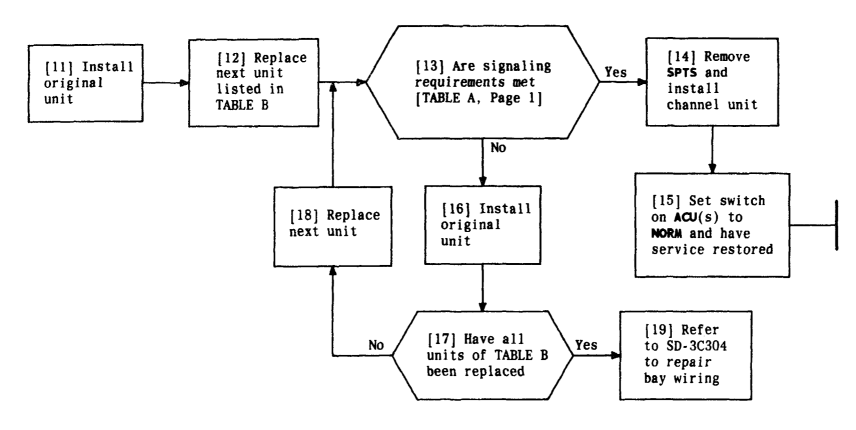
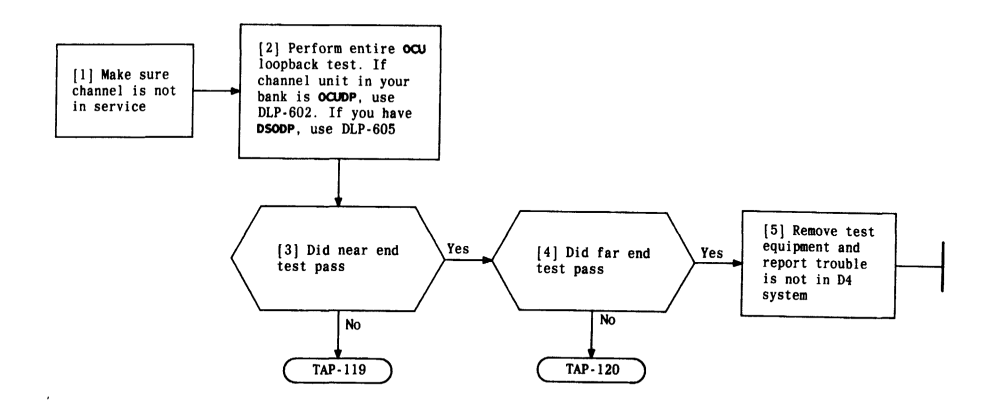
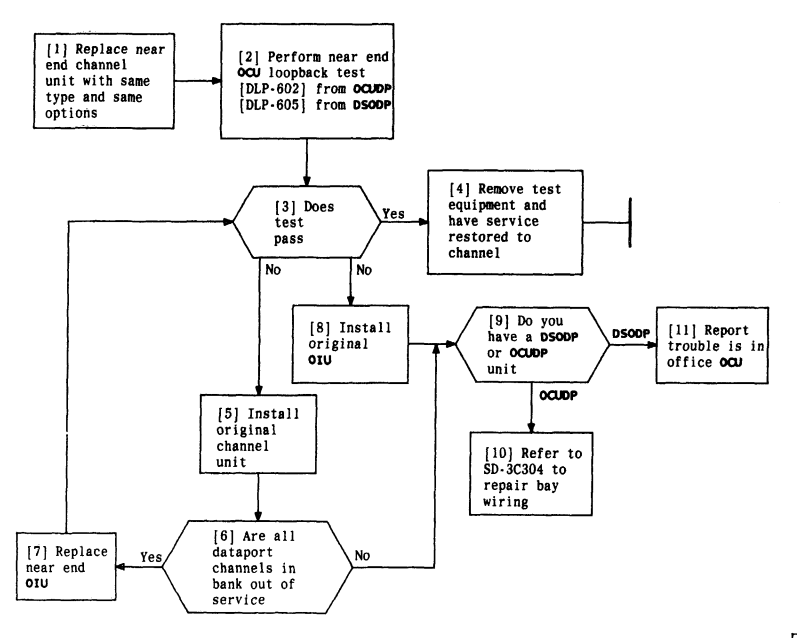


	TABLE B	
UNIT*	CONDITIONS	
TPU	One per bank [DLP-552] and [DLP-553]	
ACU	In digroup under test (one per bank in Mode 1)	
LIU		
SU	If contained in bank	
OIU	If contained in bank	
SPTS		

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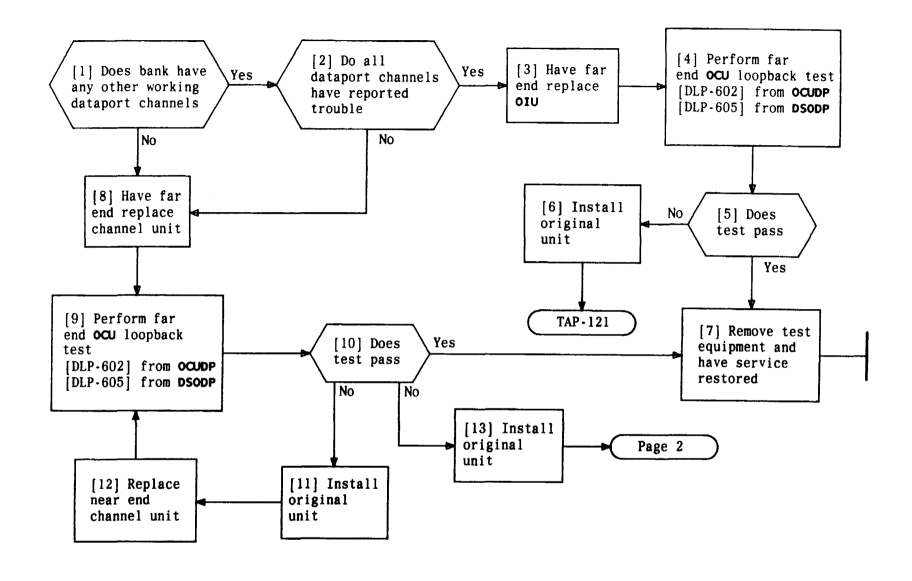


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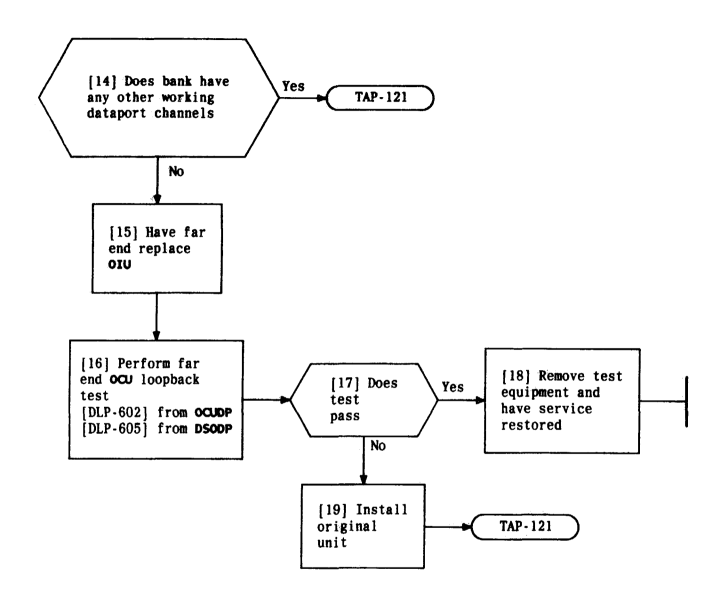
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DETERMINE IF NEAR END CHANNEL UNIT IS CAUSING DATAPORT TROUBLE



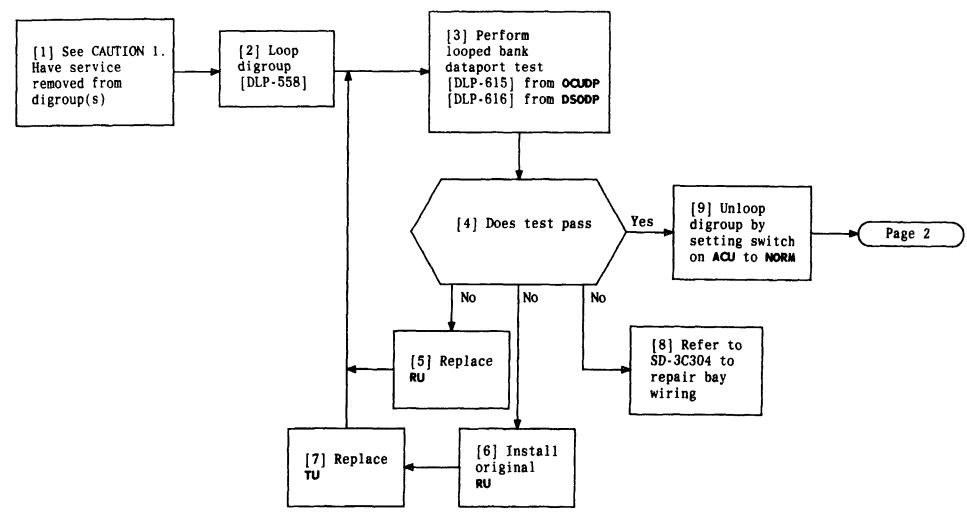
## DETERMINE IF CHANNEL UNITS OR OIU AT FAR END IS CAUSING DATAPORT TROUBLE

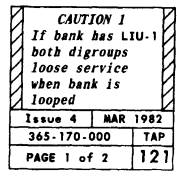
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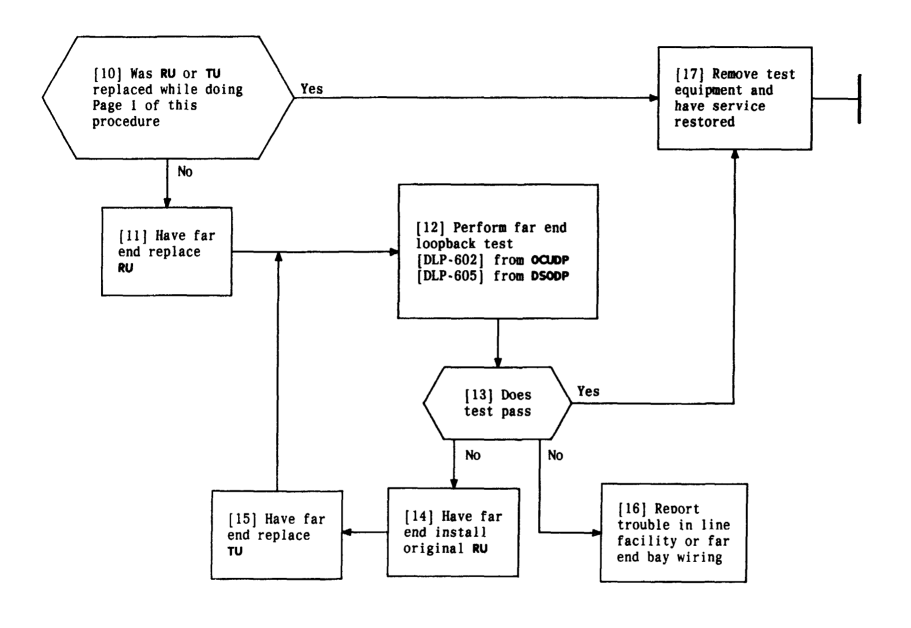
DETERMINE IF CHANNEL UNITS OR OIU AT FAR END IS CAUSING DATAPORT TROUBLE

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DETERMINE IF COMMON UNIT IS CAUSING DATAPORT TROUBLE



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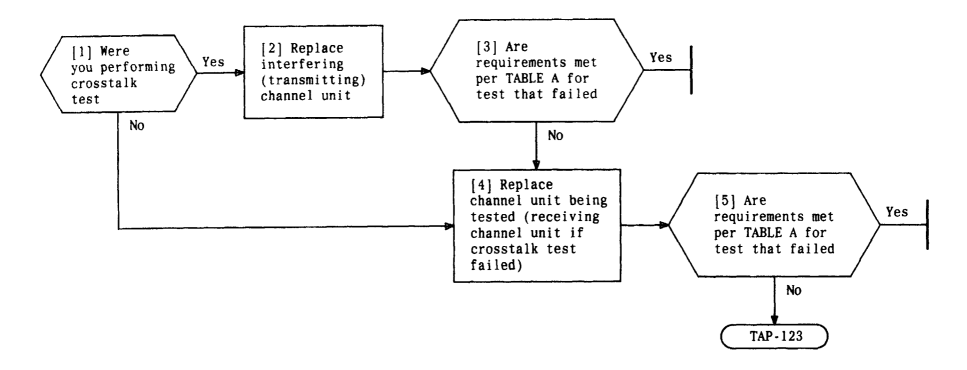
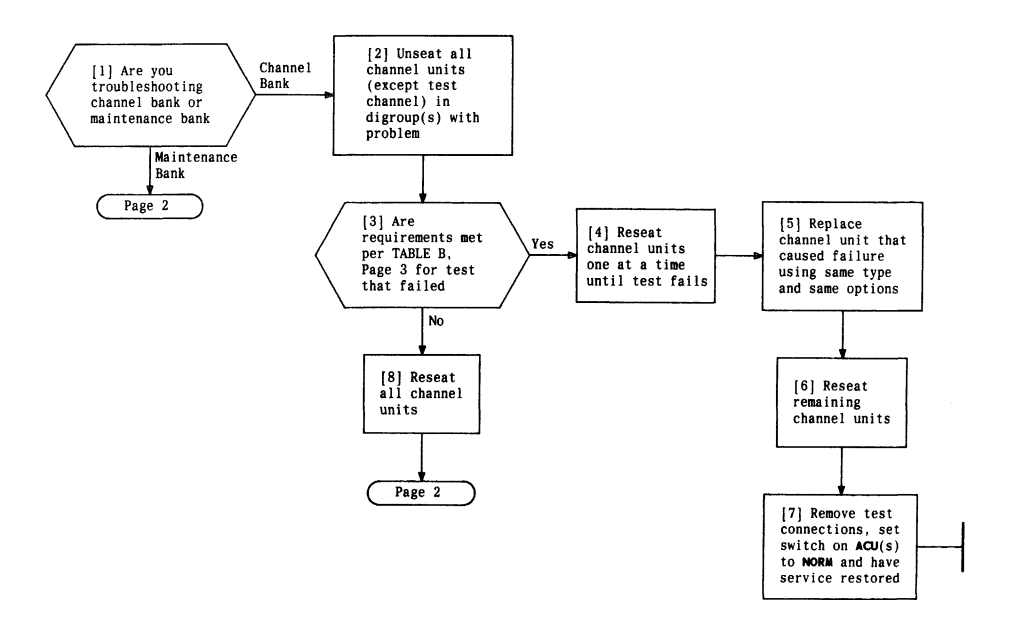
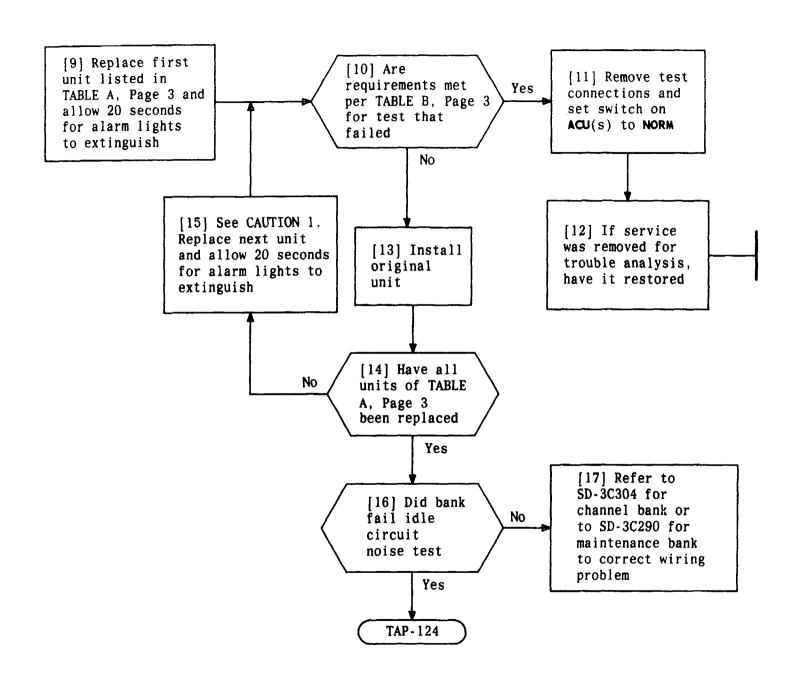


TABLE A	
FAILED TEST	REQUIREMENTS
Receiver Gain	CAU in black area
Net Loss	CAU in green-black-green area
Idle Circuit Noise	23 dBrnc or less
Distortion	56 dBrnc or less - SEND LEVEL DB at 0 46 dBrnc or less - SEND LEVEL DB at 10 36 dBrnc or less - SEND LEVEL DB at 20 26 dBrnc or less - SEND LEVEL DB at 30 22 dBrnc or less - SEND LEVEL DB at 40
Crosstalk	27 dBrnc or less

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CAUTION 1
Both digroups of channel bank must be removed from service before replacing LIU, SU, OIU, TPU, PCU, or PDU
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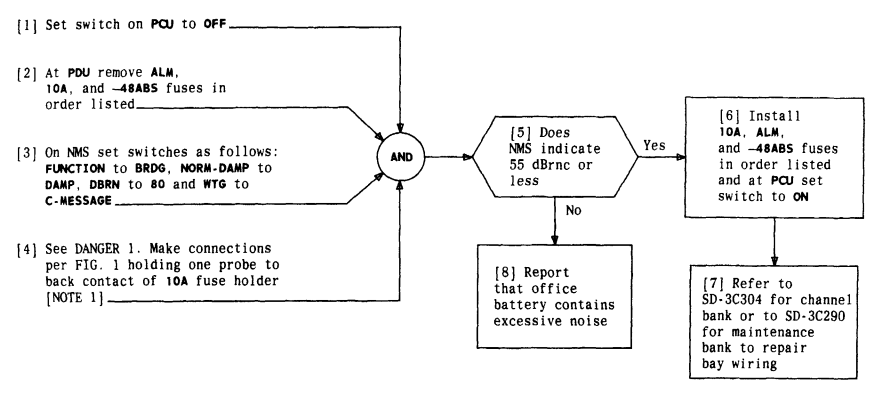
CLEAR D4 CHANNEL OR MAINTENANCE BANK LOOPED TEST TROUBLES

	TABLE A			
UNIT.	UNIT* CONDITIONS			
RU	In digroup under test			
TU	In digroup under test			
ACU	In digroup under test (one per bank in Mode 1)			
LIU	One per bank. Pin plug must be in LP jack			
TPU	One per bank. [DLP-552] and [DLP-553] for			
[	channel bank. [DLP-531] for maintenance bank			
SU	If contained in bank			
010	If contained in bank [DLP-555]			
PCU	Set switch to OFF and then to ON			
PDU	Replace for noise trouble only [DLP-523]			
SPTS	Signaling test only			
4E&M Maintenance bank only				
IA MBTS	Maintenance bank only. Release screw in			
	in rear of bank			
IB MBTS	Maintenance bank only. Release screw			
1	in rear of bank			

replacing some units

TABLE B				
FAILED TEST	FAILED TEST REQUIREMENTS			
Receiver Gain	CAU in black area			
Net Loss	CAU in green-black-green area			
Idle Circuit Noise	23 dBrnc or less			
Distortion	56 dBrnc or less — SEND LEVEL DB at 0 46 dBrnc or less — SEND LEVEL DB at 10 36 dBrnc or less — SEND LEVEL DB at 20 26 dBrnc or less — SEND LEVEL DB at 30 22 dBrnc or less — SEND LEVEL DB at 40			
Crosstalk	27 dBrnc			
Signaling	Switch A to 1 Switch B to 0 Switch B to 1 A lamp lights  Switch A to 0 Switch B to 1 B lamp lights			
Impulse Noise	0 to 1 count in 5 minutes			
Alarm				

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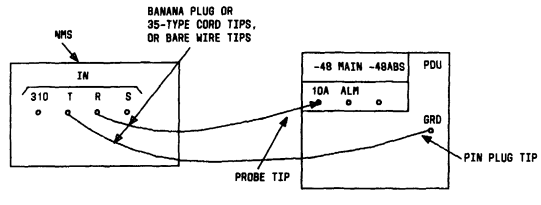


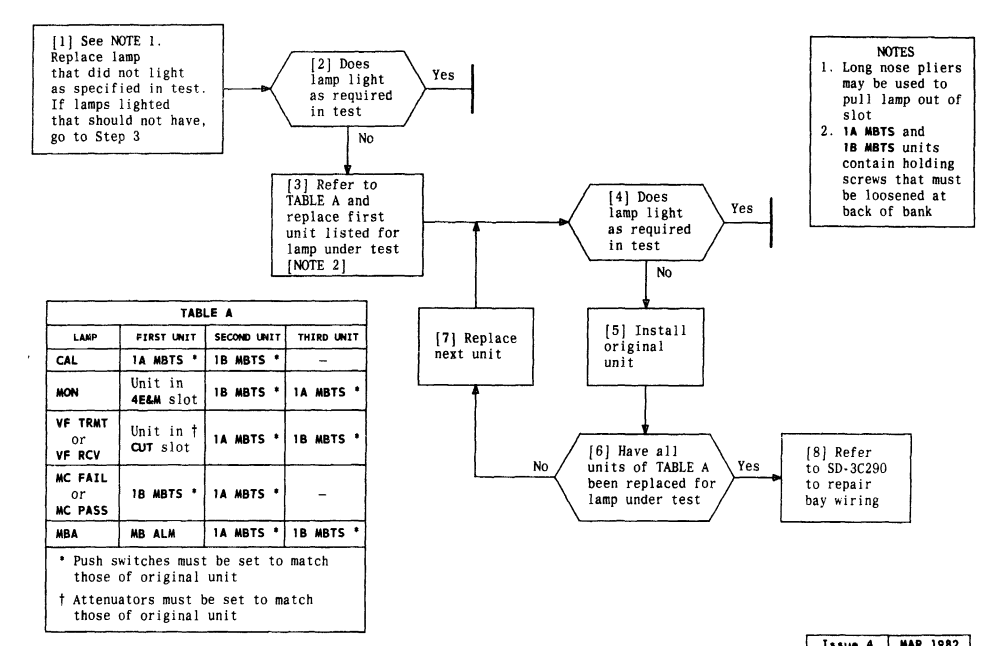
FIG. 1

#### CHECK OFFICE BATTERY SUPPLY FOR EXCESSIVE NOISE

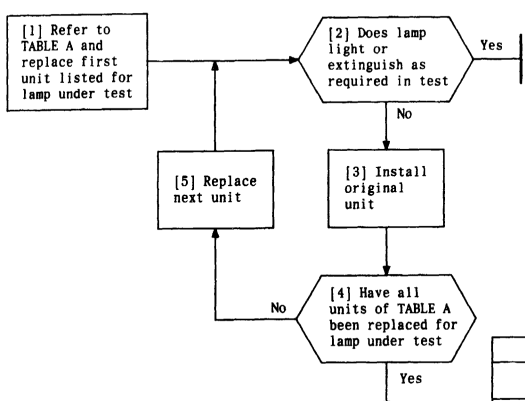
NOTE 1				
Test cords must				
be made up				
locally				

# DANGER 1 Office battery (-48 volts) is present at fuse bolders

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ĺ	365-170-0	00	TAP
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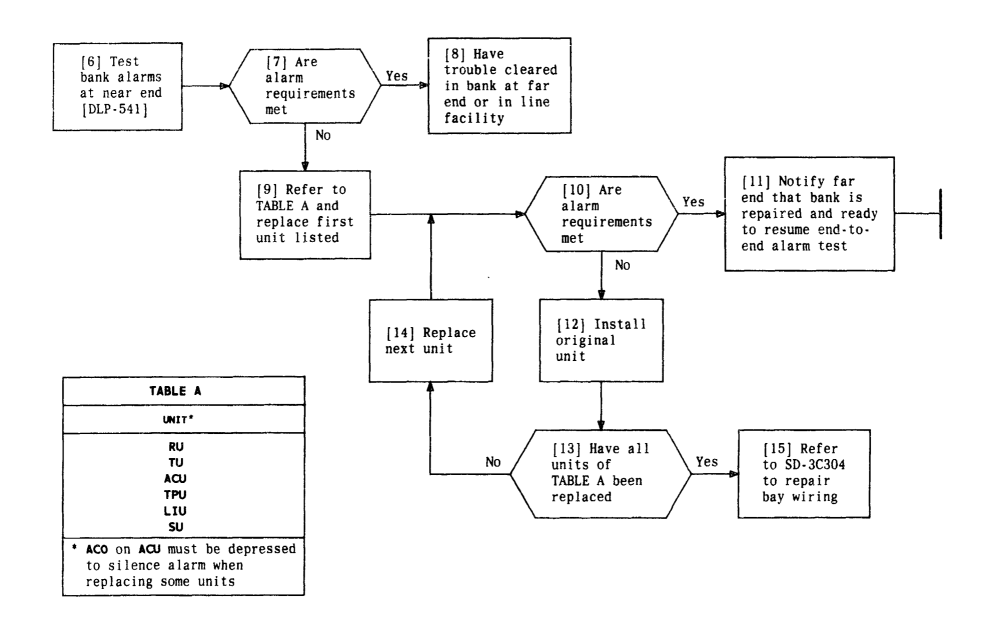


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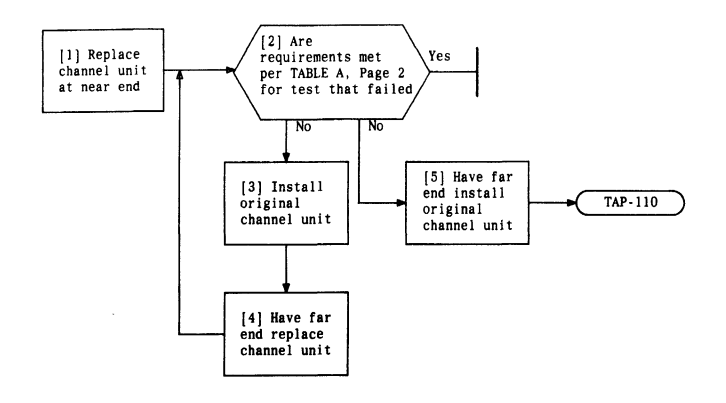
TABLE A				
LAMP	FIRST UNIT	SECOND UNIT	THIRD UNIT	FOURTH UNIT
Far end yellow not lighting	Far end lamp DLP-520	Near end TU	Far end	-
Yellow stays lighted at either end	Near end ACU	Far end	-	-
Near end yellow not lighting	Near end lamp DLP-520	Near end	Far end	Far end ENC (D1D)

<sup>\*</sup> Far end ACU for D2 or XMTG CONV SIG for D1D

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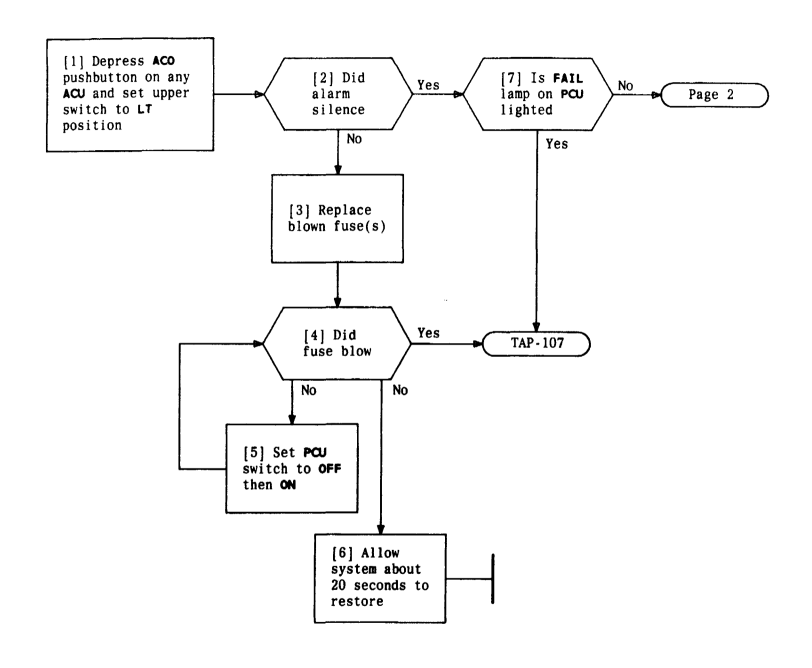


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	TABLE A END-TO-END TESTING					
TEST	NEAR-END (D4) REQUIREMENT	FAR-END BANK	FAR-END REQUIREMENT			
Net Loss	CAU indicates -0.25 to +0.25 dBm	D3 or D4 D2 D1D	-0.25 to +0.25 dBm +6.75 to +7.25 dBm +2.5 dBm			
		D3 or D4	23 dBrnc or less			
Idle	23 dBrnc or less	D3 01 D4	35 dBrnc or less			
Circuit	28 dBrnc or less					
Noise	26 dBrnc or less	D1D	28 dBrnc or less			
	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	D3 or D4	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less			
Distortion	Pad out - 56 dBrnc or less Pad A - 36 dBrnc or less Pad B - 24 dBrnc or less	D2	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-28 dBrnc or less 40 dB-26 dBrnc or less			
	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less	DID	0 dB-56 dBrnc or less 10 dB-46 dBrnc or less 20 dB-36 dBrnc or less 30 dB-26 dBrnc or less 40 dB-22 dBrnc or less			
	27 dBrnc or less	D3 or D4	27 dBrnc or less			
Crosstalk	27 dBrnc or less*	D2	27 dBrnc or less*			
	32 dBrnc or less	DID	32 dBrnc or less			
Impulse Noise	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 counts (or less) in 5 minutes	D3 or D4 D2 D1D	At 63 dBrn: 1 count (or none) in 5 minutes At 58 dBrn: 5 count (or less) in 5 minutes			

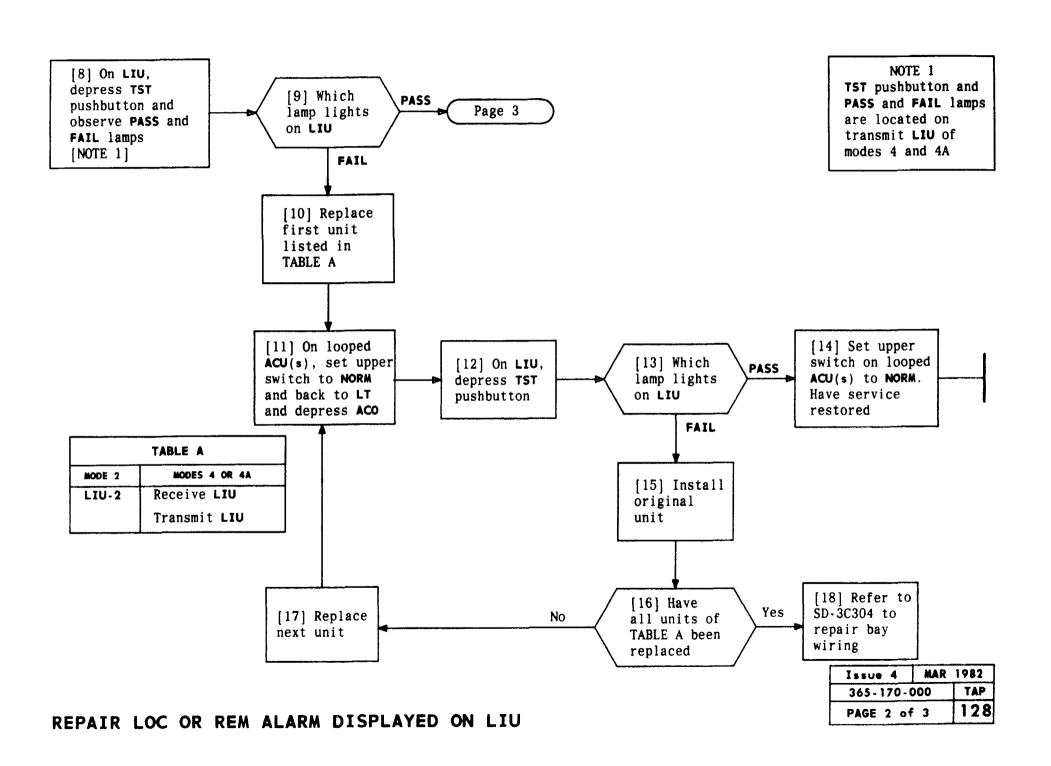
<sup>\*29</sup> dBrnc is allowable for first interfering channel test

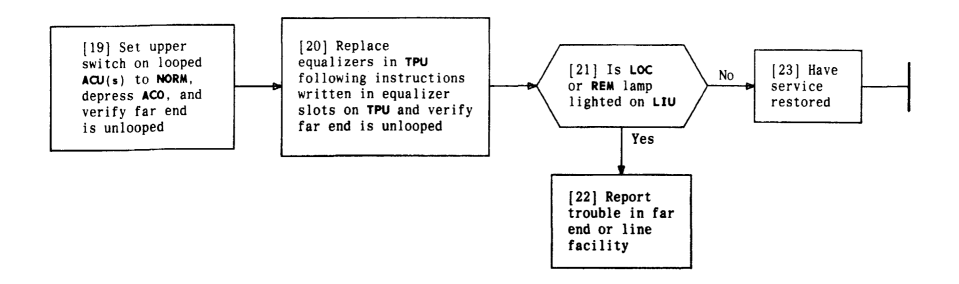
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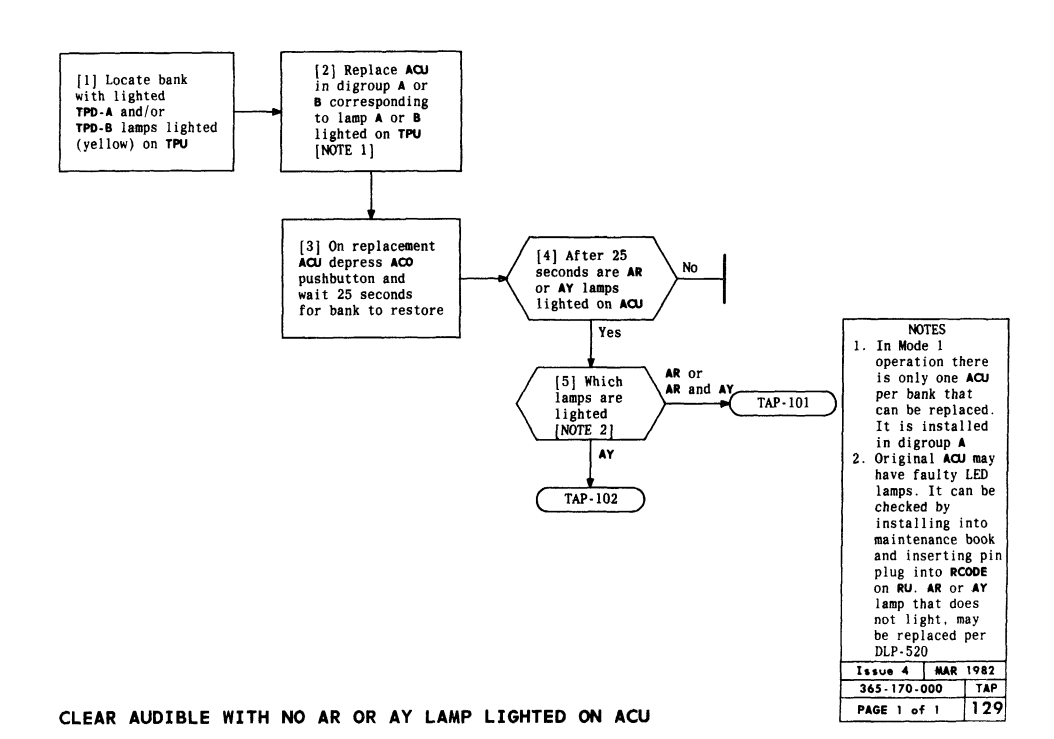
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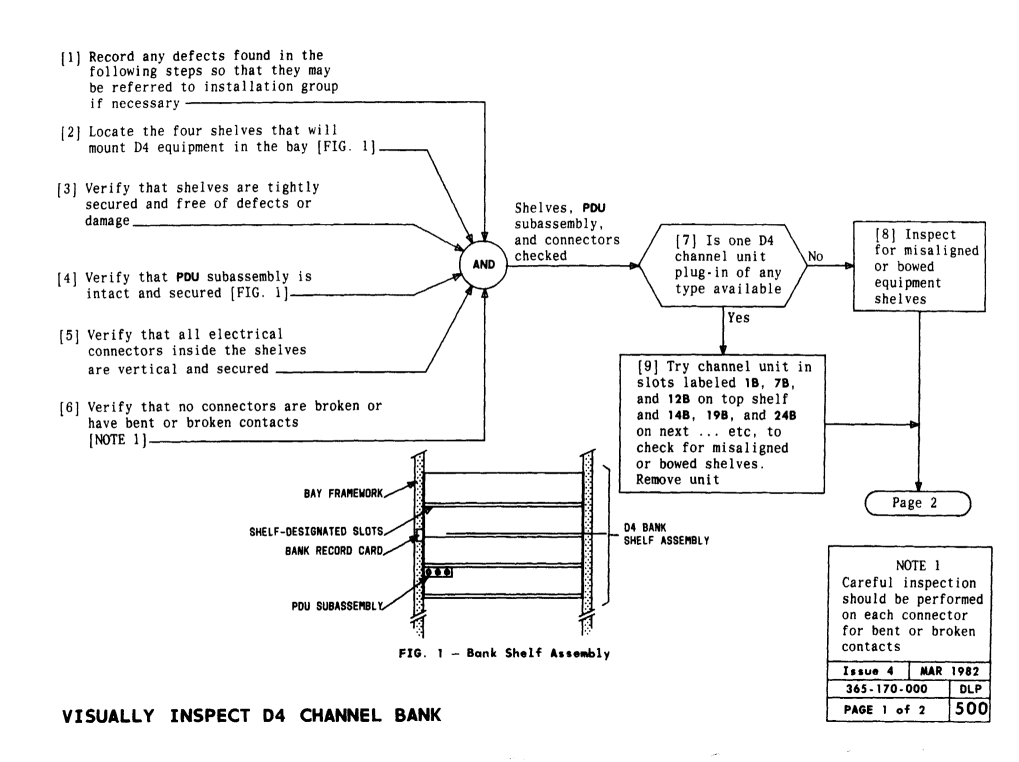
### REPAIR LOC OR REM ALARM DISPLAYED ON LIU

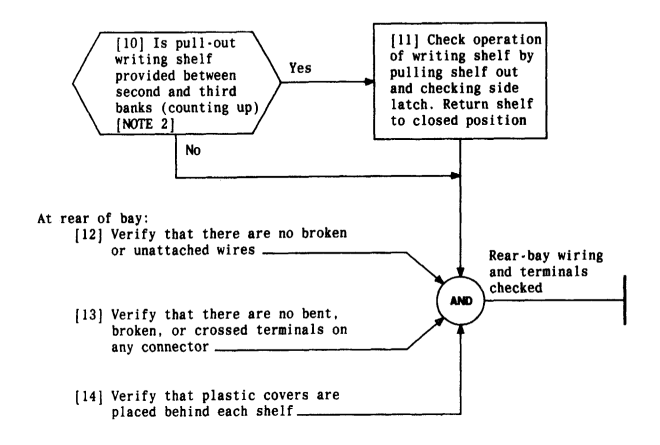




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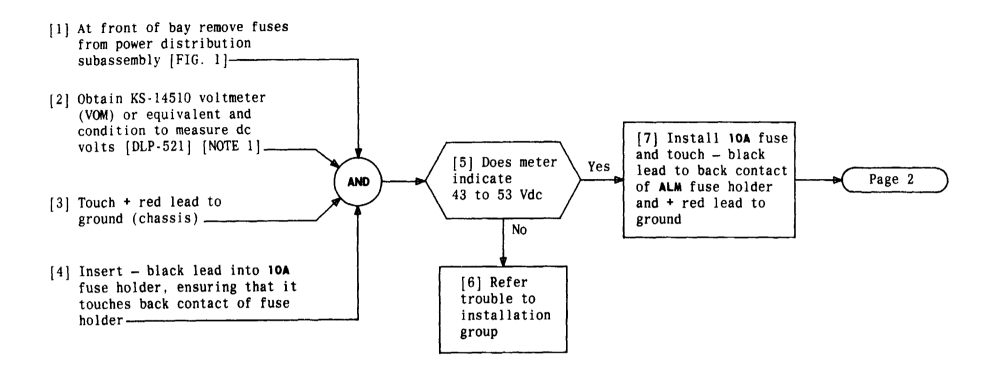




NOTE 2
The space between banks 2 and 3 in some bays may also be used to mount either a D4 maintenance bank or an ED-3C660 communications panel

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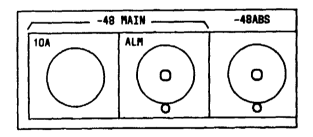
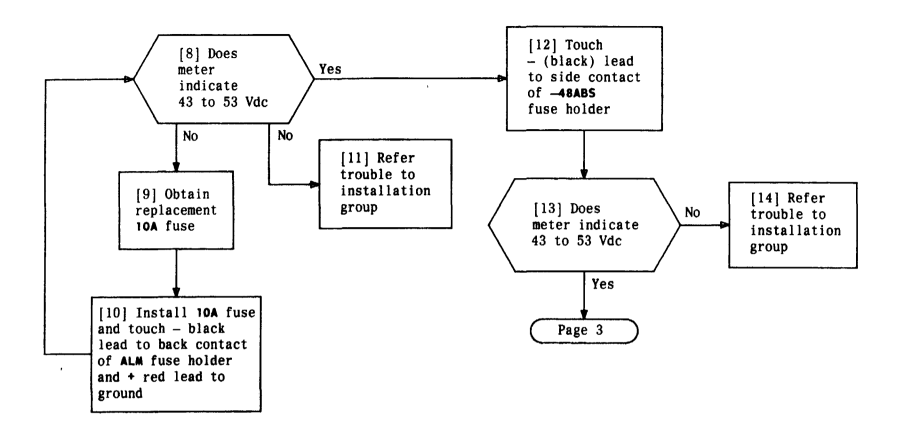


FIG. 1 - Power Distribution Subassembly

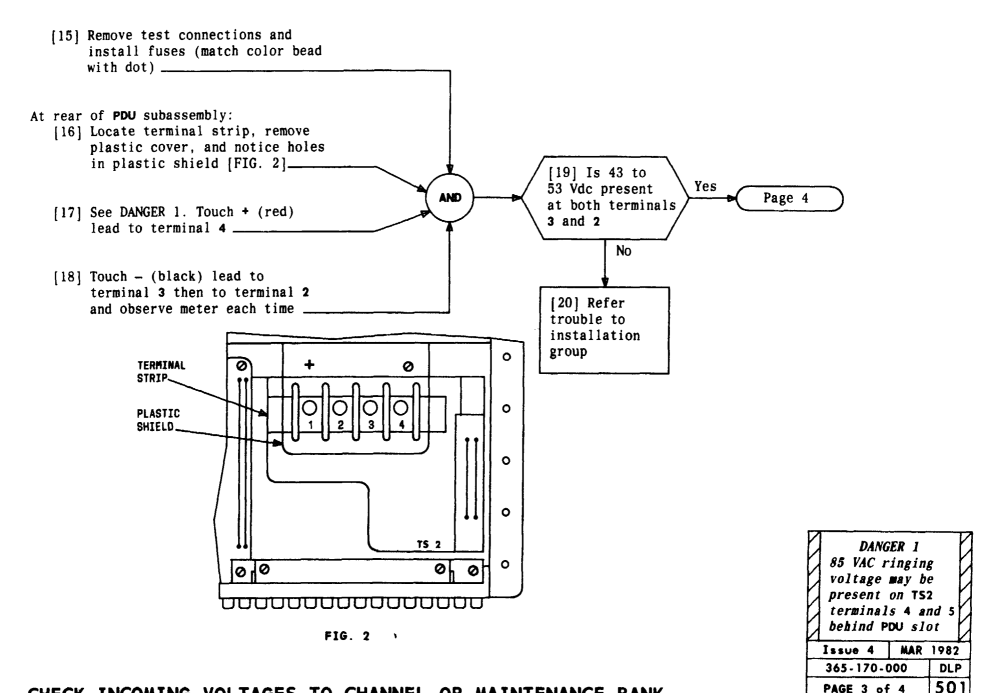
NOTE 1
KS-20599 digital voltmeter or equivalent may be used

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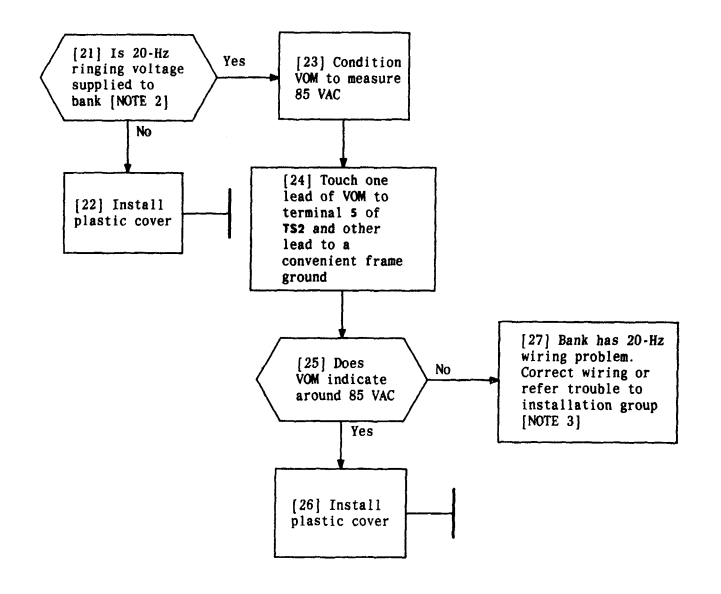
CHECK INCOMING VOLTAGES TO CHANNEL OR MAINTENANCE BANK



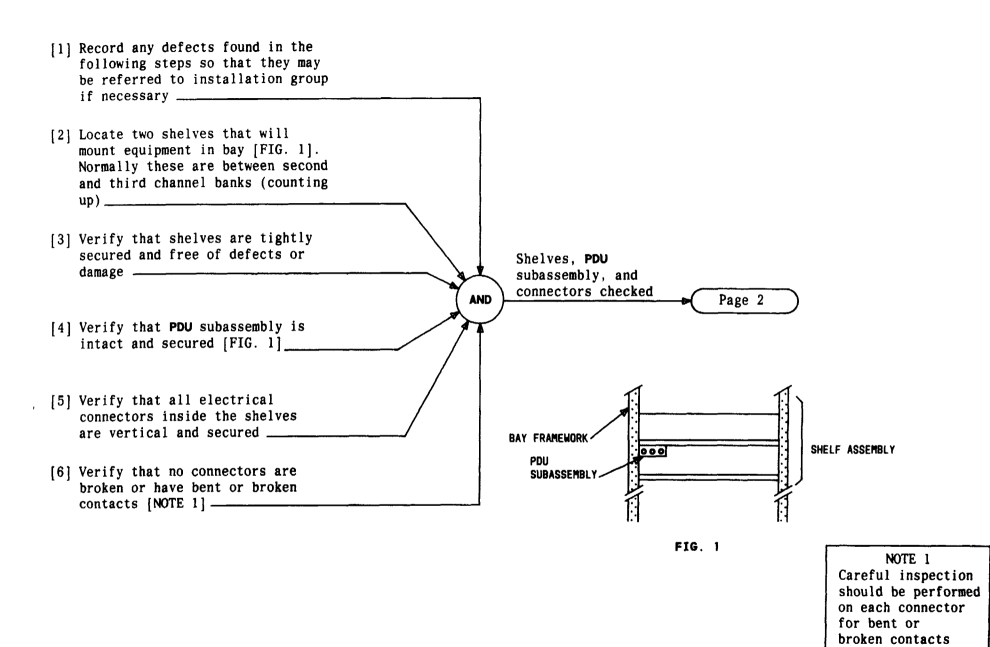
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CHECK INCOMING VOLTAGES TO CHANNEL OR MAINTENANCE BANK



### NOTES 2. If supplied, 20-Hz wiring appears at TS2 terminals 5 and 6 at rear of bank [FIG. 2, Page 3] 3, 20-Hz should be wired as follows to TS2: 85 VAC to terminal 5 85 VAC ground to terminal 6 Issue 4 MAR 1982 365-170-000 DLP 501 PAGE 4 of 4



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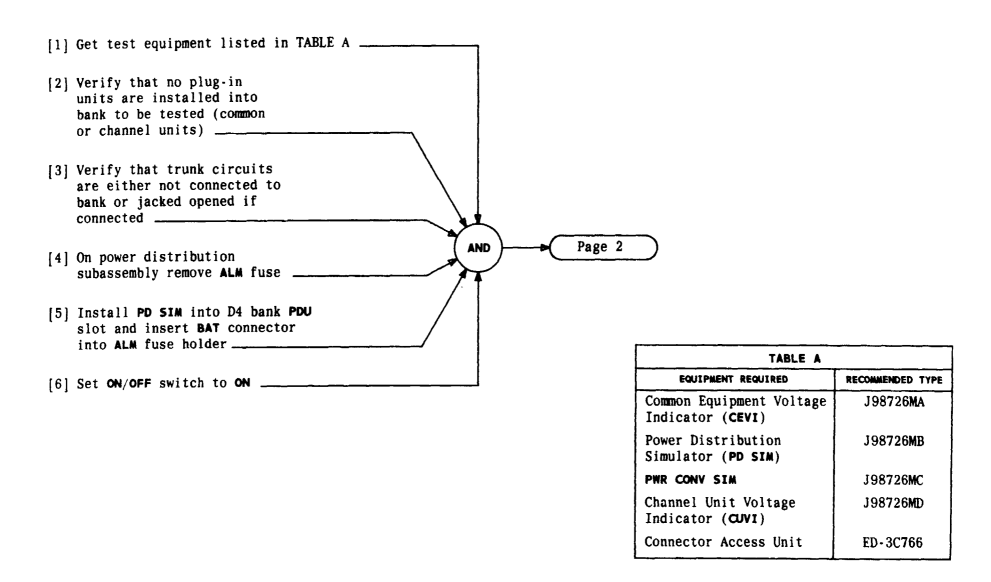
At rear of bay:

[7] Verify that there are no broken or unattached wires

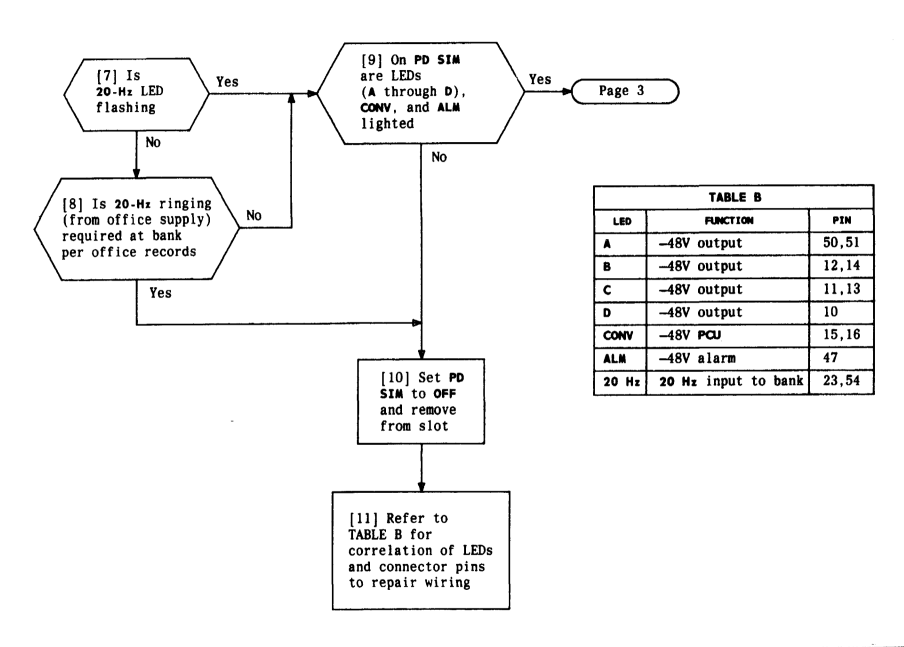
[8] Verify that there are no bent, broken, or crossed terminals on any connector

[9] Verify that plastic covers are placed behind each shelf

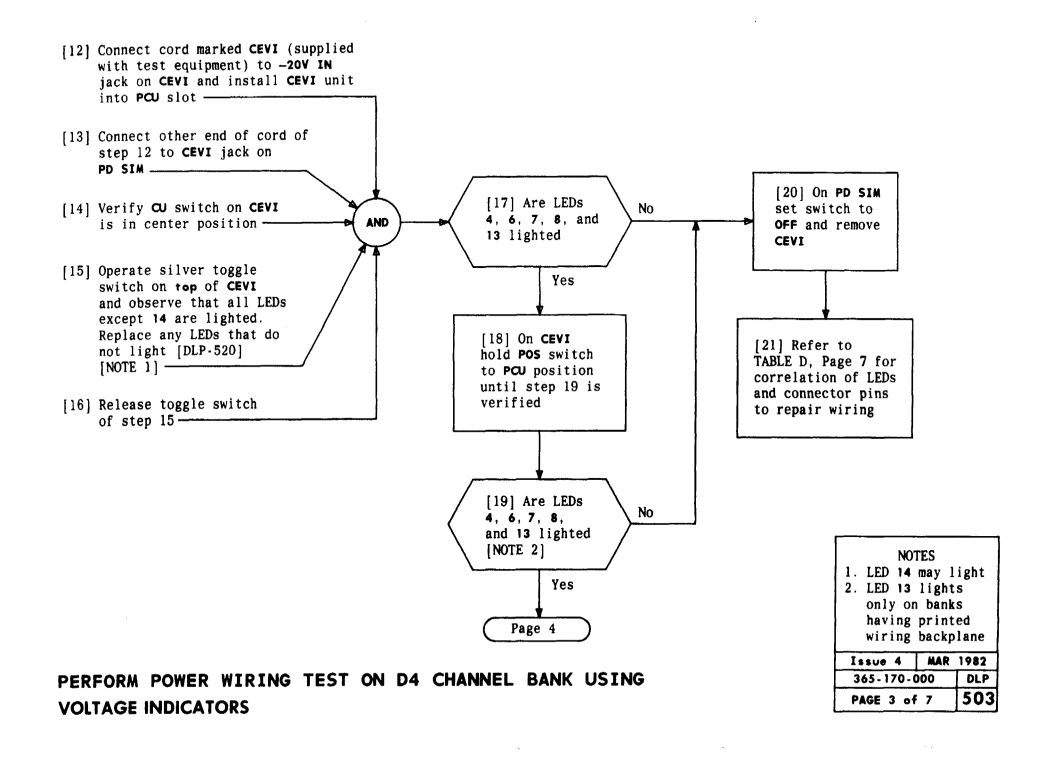
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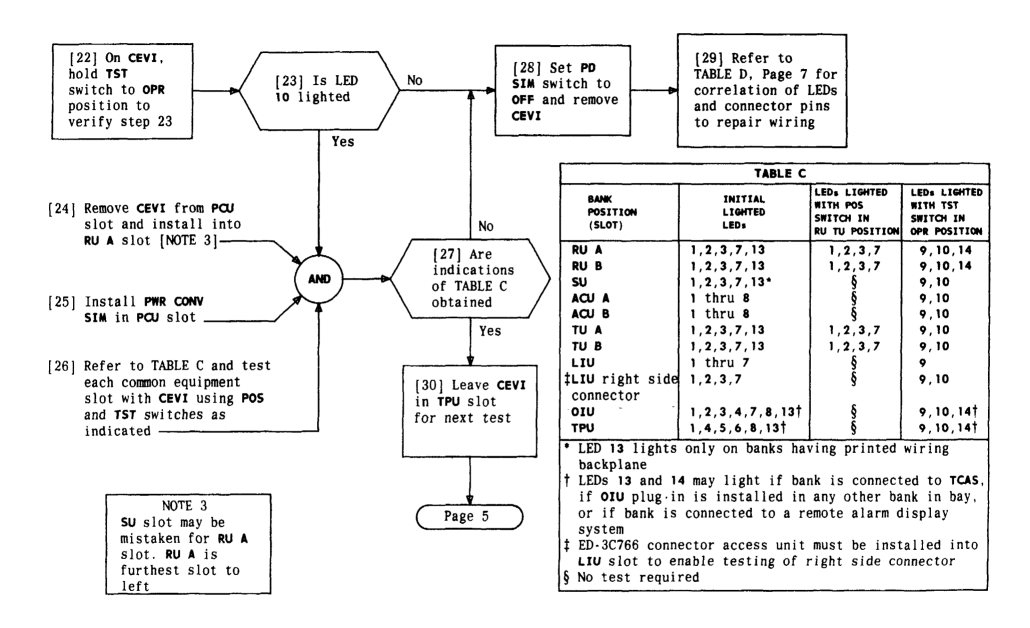


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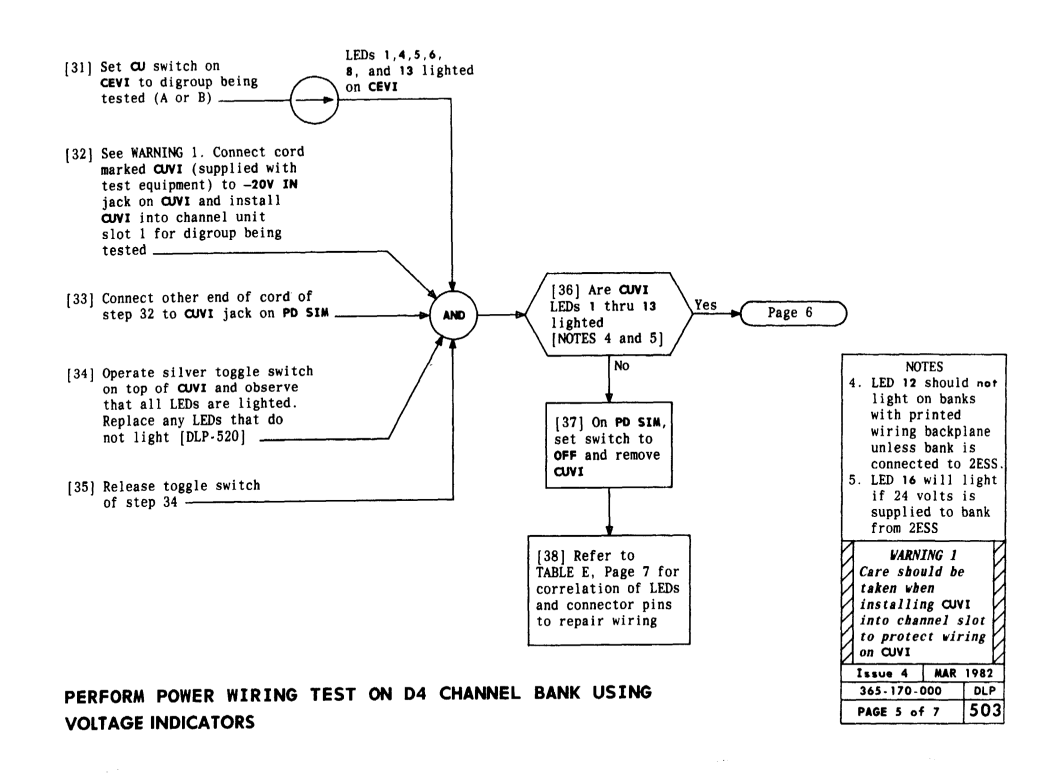


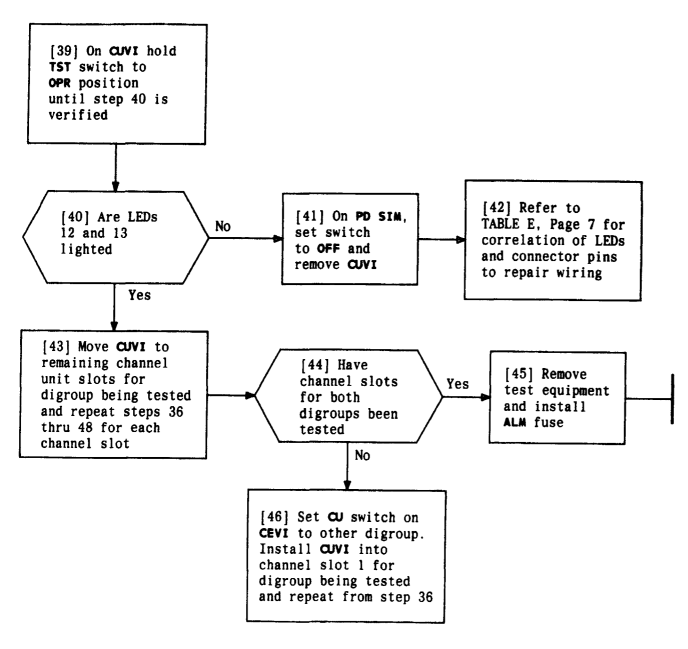
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PERFORM POWER WIRING TEST ON D4 CHANNEL BANK USING VOLTAGE INDICATORS

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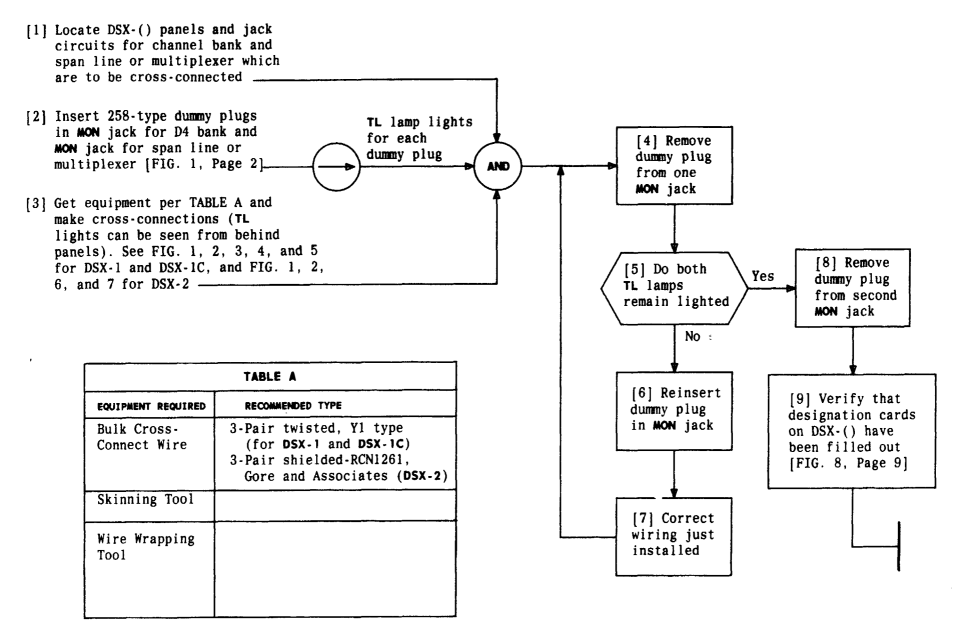
	TABLE D - CEVI LEDs			
LED	FUNCTION *	PIN		
1	+5V circuit	29		
2	-12V circuit	50		
3	+12V circuit	23		
4 5	-48V circuit	19		
5	-48V circuit	20		
6	-48V circuit	46		
7	12V GRD	24		
8	48V GRD	22		
9	5V GRD	2		
10	Frame GRD	1		
11	5V over voltage circuit	<b>29</b>		
12	12V over voltage circuit	- <b>50</b>		
13	Foreign voltage or GRD	All leads except power and GRD leads		
14	Foreign voltage	All leads except power and GRD leads		
15	12V GRD (indicates foreign voltage on GRD lead)	24		
16	48V GRD (indicates foreign voltage on GRD lead)	22		
17	5V GRD (indicates foreign voltage on GRD lead)	2		

<sup>\*</sup>When PD SIM and PWR CONV SIM are in bank, voltage circuits are as follows: +5V = -15V, +12V = -8V, -12V = -32V, and -48V = -36V

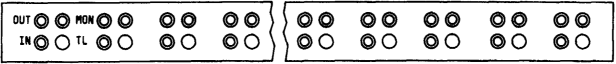
TABLE E CUVI LEDs		
LED	FUNCTION *	PIN
1	+5V circuit	30
2	-12V circuit	2
3	RU lead	39
4	+12V circuit	4
5,6	-48V circuit	43,54
7,8,9,10	TPU leads	26,44,50,53
11	12V GRD	3
12	SIG GRD (TST switch in	21
	normal position)/	
	5V GRD (TST switch operated)	5
13	SIG GRD (TST switch in	17
	normal position)/	
	Frame GRD (TST switch	1
	operated)	!
14	5V over voltage circuit	26,30,44,50,53
15	12V over voltage circuit	2,39
16	Foreign voltage or GRD	All leads except
		power and GRD
		leads
17	Foreign voltage	All leads except
		power and GRD
		leads
18	5V and 12V GRD (indicates	5,3
	foreign voltage or open	
_	circuit)	
19	SIG GRD (indicates foreign	21,17
	voltage or open circuit)/	
	frame GRD	1
20	48V GRD (indicates voltage	15,27
	on these GRDs	

\*When PD SIM and PWR CONV SIM are in bank, voltage circuits are as follows: +5V = -15V, +12V = -8V, -12V = -32V, and -48V = -36V

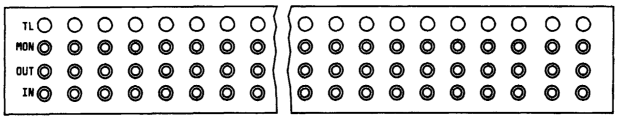
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FRONT VIEW - 2-INCH PATCH AND CROSS-CONNECT PANEL



FRONT VIEW - 4-INCH PATCH AND CROSS-CONNECT PANEL

FIG. 1

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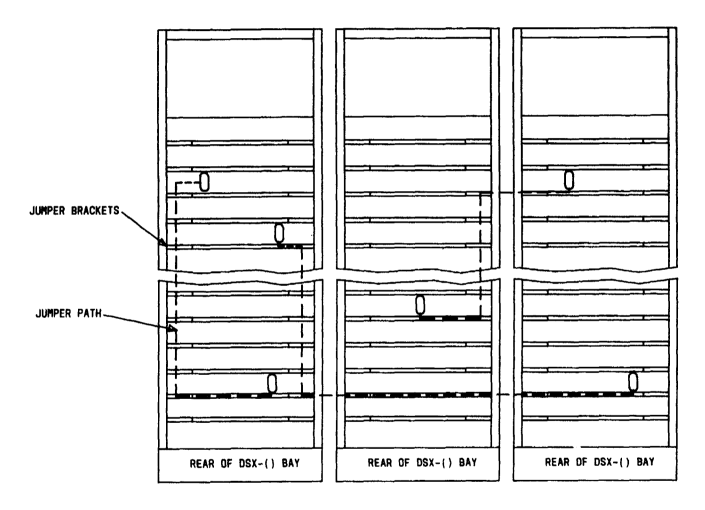


FIG. 2 - Typical Cross-Connect Runs

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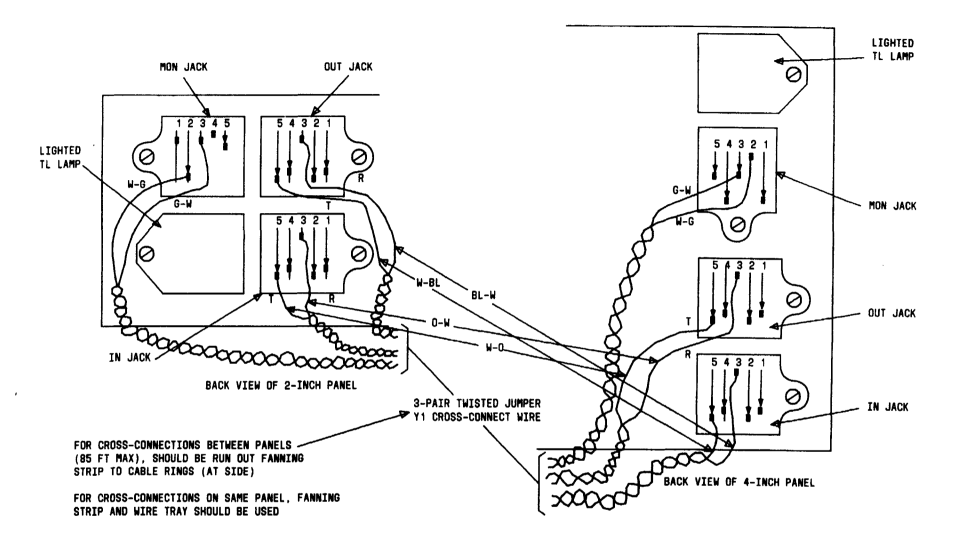


FIG. 3 - Cross-Connections (DSX-1 or DSX-1C)

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MAKE	<b>CROSS-CONNECTIONS</b>	AT DSX-(	) BAYS
------	--------------------------	----------	--------

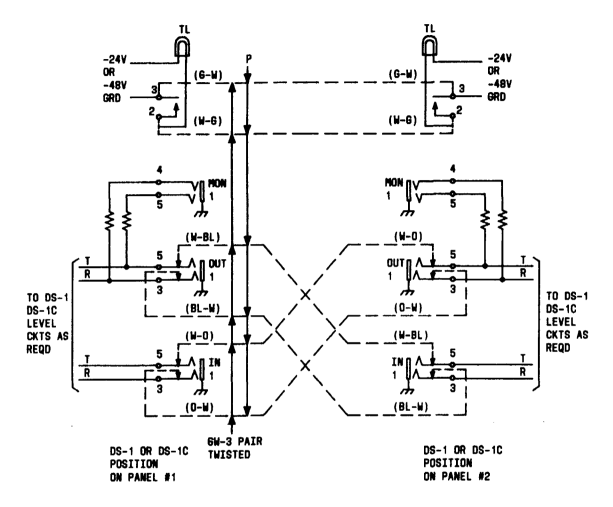


FIG. 4 — Cross-Connections Schematic (DSX-1 or DSX-1C)

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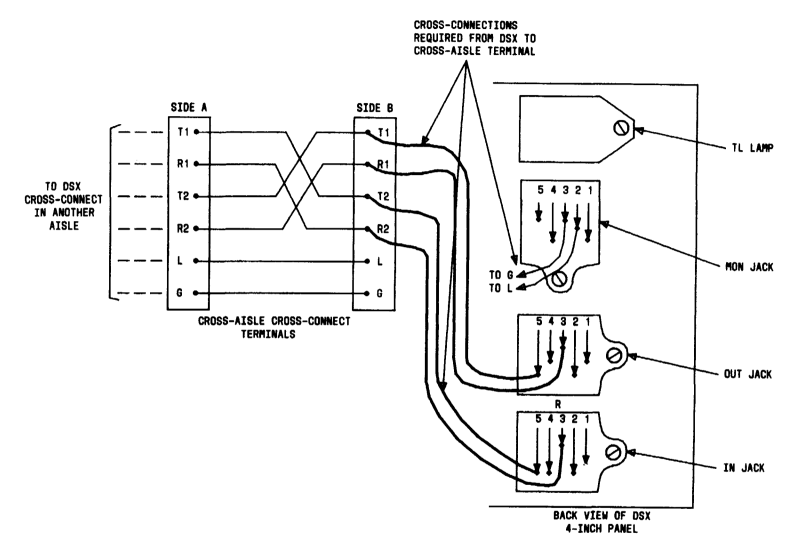


FIG. 5 - Multiple Lineup Cross-Connects

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	MAKE	CROSS-	CONNECT	IONS	AT	DSX - (	` )	BAYS
--	------	--------	---------	------	----	---------	-----	------

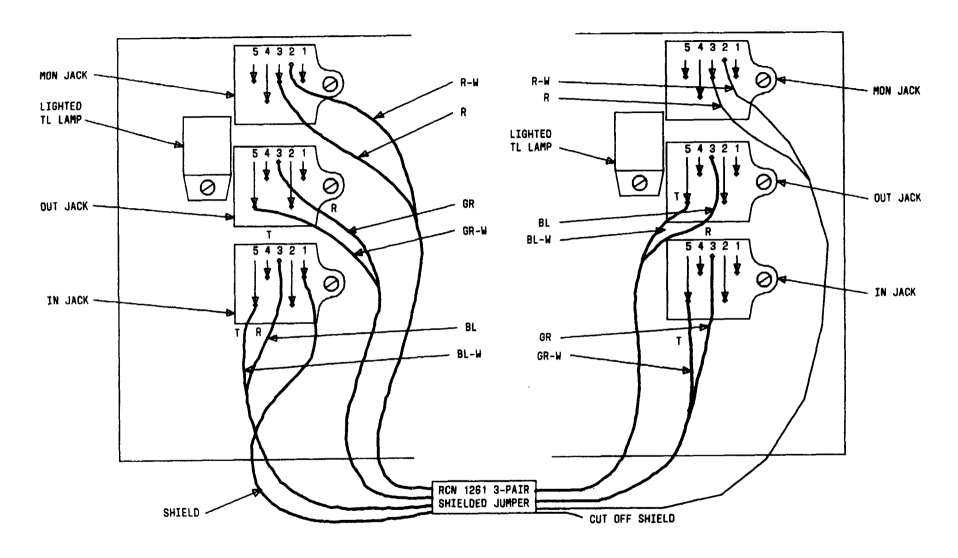


FIG. 5 - DSX-2 Cross-Connections

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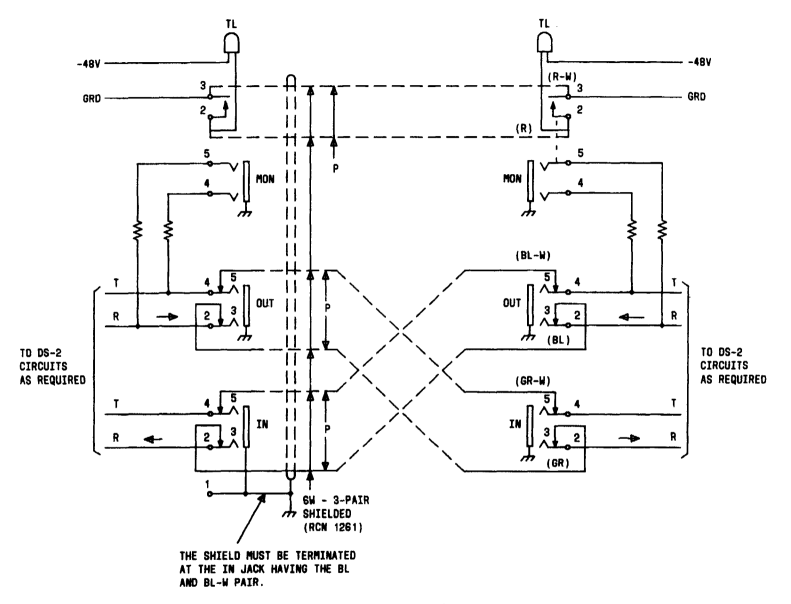


FIG. 6 - DSX-2 Cross-Connections

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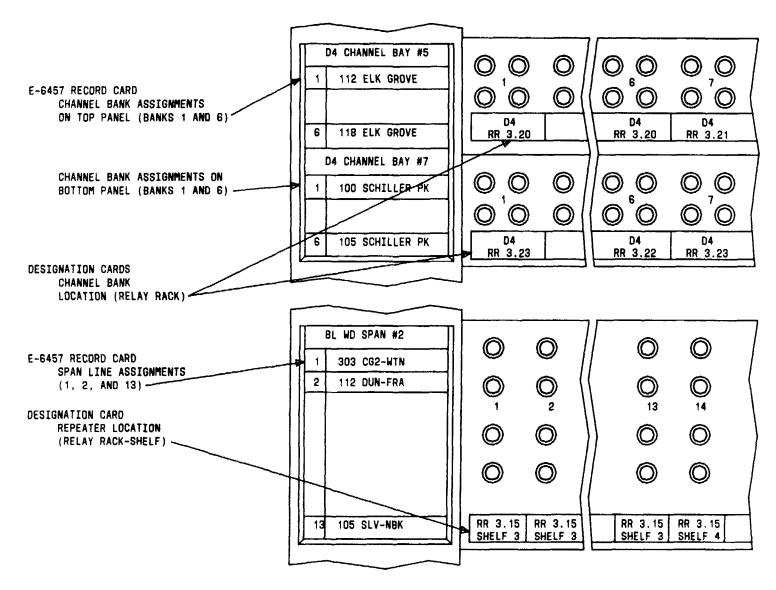


FIG. 7 — Designation Cards (Examples)

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[1] On front of repeater bay, remove
cover for span and bay cross-connect
strips [FIG. 1, Page 2 (220/221 type),
or FIG. 3, Page 3 (206 type)]

[2] Use office records and equipment
stenciling to locate D4 bank at bay
cross-connect strip and span line at
span X-CONN [FIG. 2, Page 2 (220/221
type), or FIG. 4, Page 3 (206 type)

[3] Get equipment per TABLE A and make required
cross-connections between bay and span
cross-connect strips. [See FIG. 2 or
FIG. 4 for examples]

TABLE A		
EQUIPMENT REQUIRED		
Bulk Cross-Connect Wire		
Skinning Tool		
Wire-Wrapping Tool		

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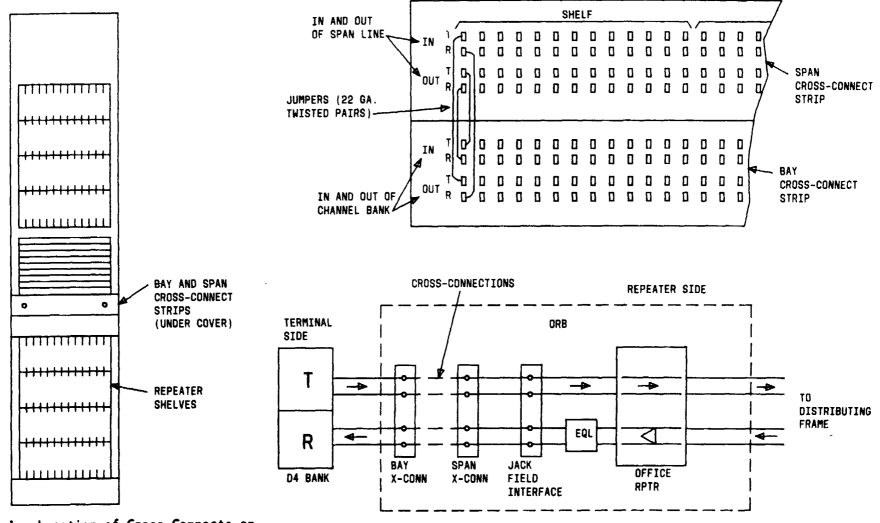


FIG. 1 - Location of Cross-Connects on 220/221 Office Repeater Bay

FIG. 2 - Cross-Connects at 220/221 Repeater Bay (Examples)

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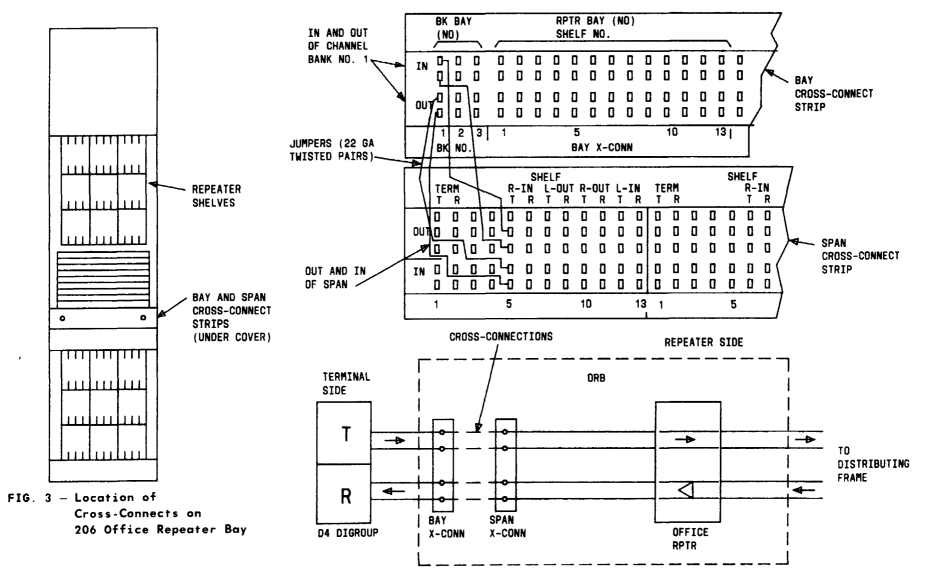


FIG. 4 - Cross-Connections at 206 Repeater Bay (Examples)

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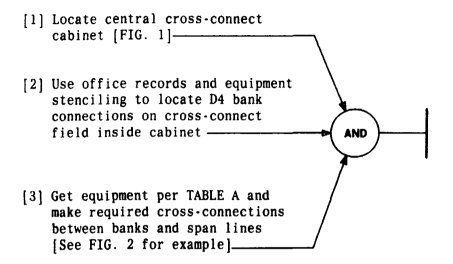


TABLE A		
EQUIPMENT REQUIRED		
Bulk Cross-Connect Wire		
Skinning Tool		
Wire-Wrapping Tool		

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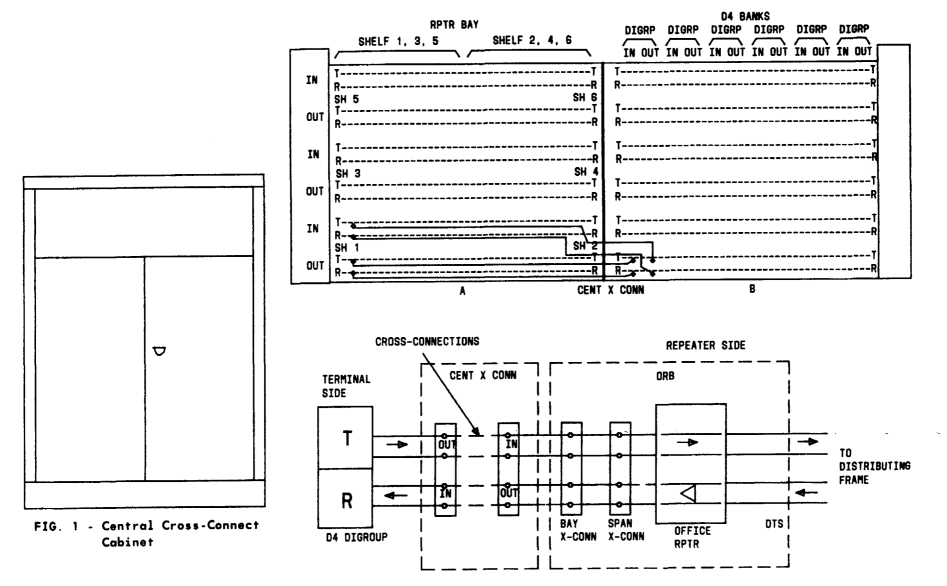
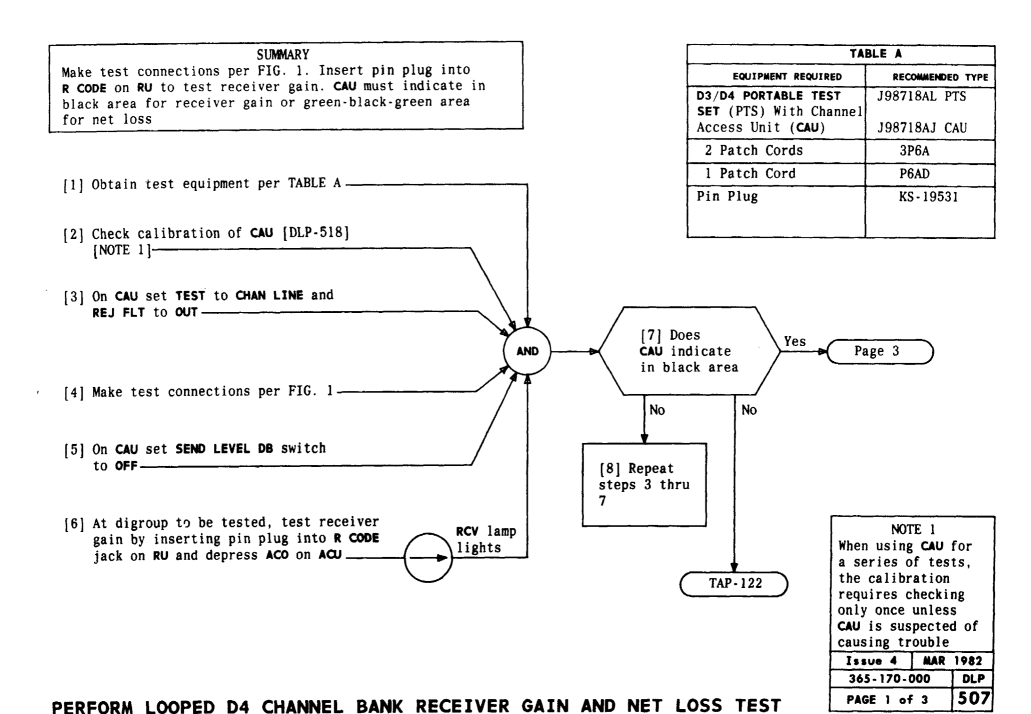
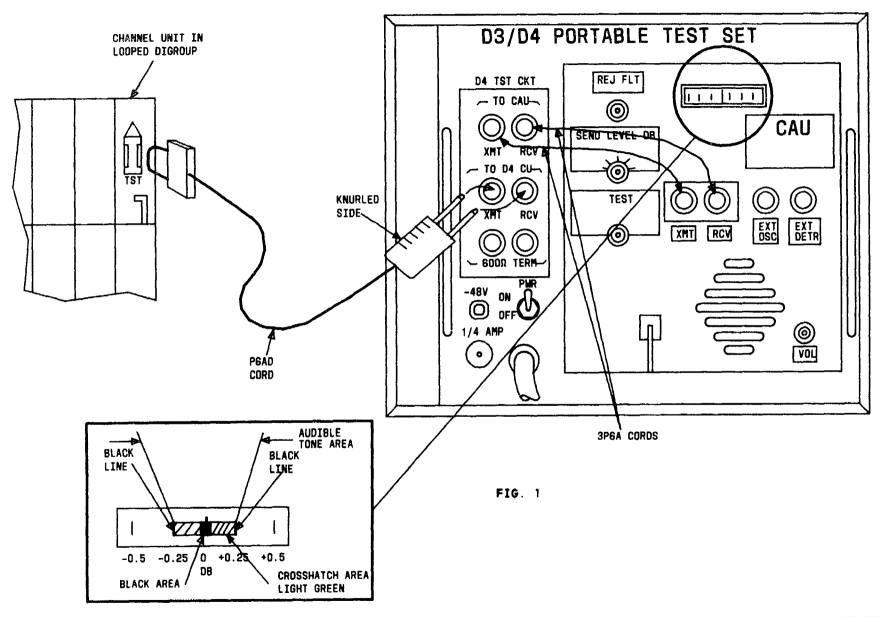


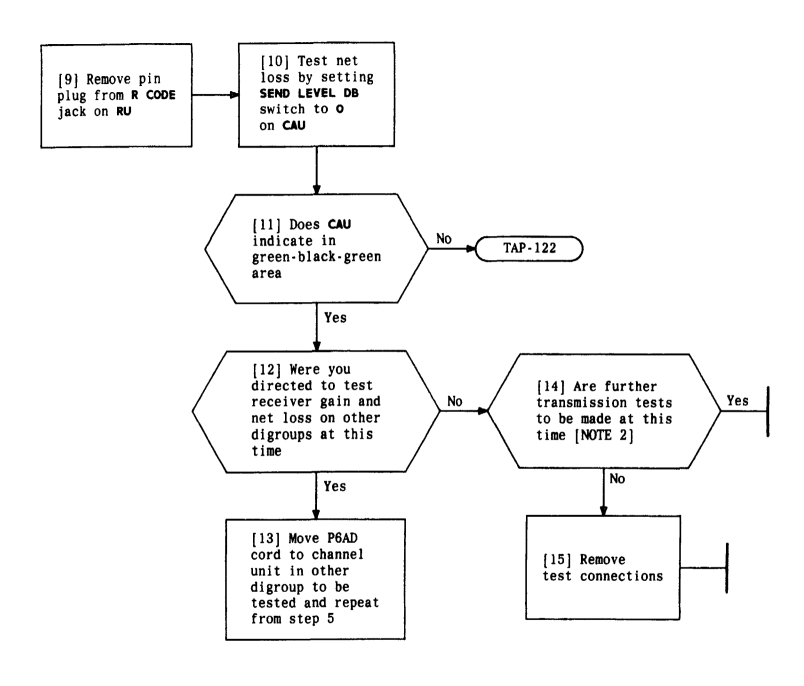
FIG. 2 - Cross-Connections at Central Cross-Connect Field (Example)

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NOTE 2
All transmission
tests can be
performed on looped
bank before removing
connections

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PERFORM LOOPED D4 CHANNEL BANK RECEIVER GAIN AND NET LOSS TEST

#### SUMMARY

Make test connections per FIG. 1 and measure noise. Level should be 23 dBrnc or less

Noise measuring set (NMS)

D3/D4 PORTABLE TEST SET (PTS)
With Channel Access Unit (CAU)

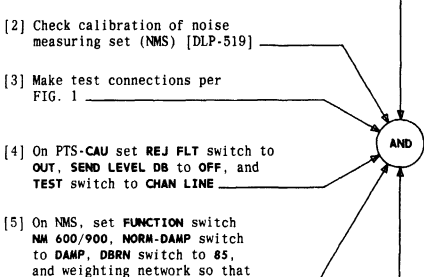
1 Patch Cord
P6AD

1 Patch Cords
TABLE A

1 Patch Cord for NMS

3P6D

NMS calibration



checked, NMS/PTS
switches set
and connections
made

[7] Is noise
level 23 dBrnc
or less

No

No

[8] Repeat
steps 3
thru 7

TAP-122

TABLE A

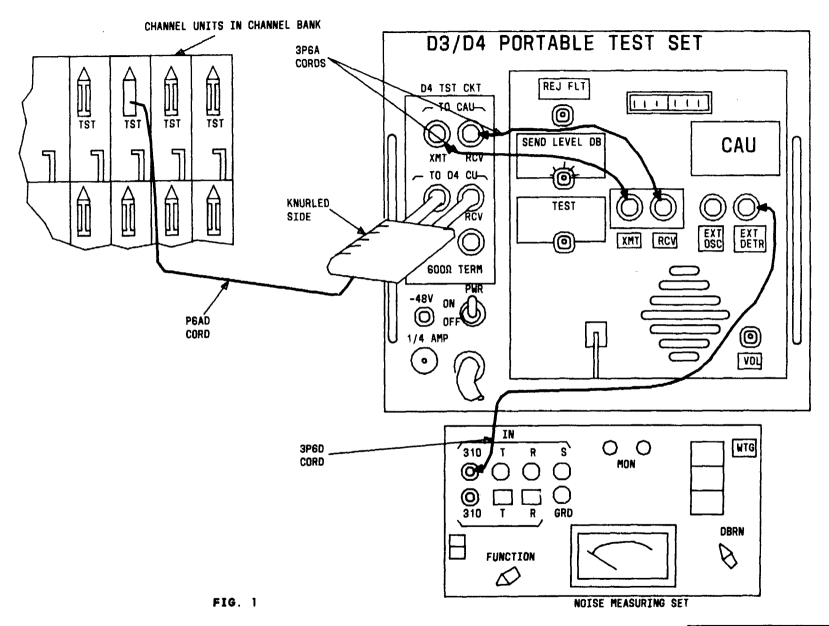
EQUIPMENT REQUIRED

[6] On NMS rotate DBRN switch counterclockwise for on-scale reading

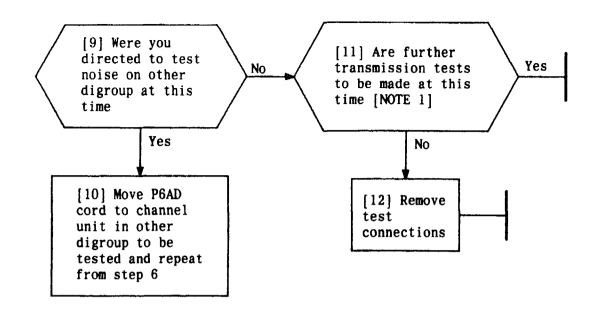
C-MESSAGE is aligned with WTG

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RECOMMENDED TYPE



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NOTE 1
All transmission
tests can be
performed on looped
bank before removing
test connections

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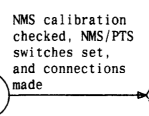
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#### SUMMARY

Make test connections per FIG. 1 and measure noise for requirements per TABLE B

- [1] Obtain test equipment per TABLE A
- [2] Check calibration of CAU [DLP-518] [NOTE 1]\_\_\_\_\_
- [3] Check calibration of noise measuring set (NMS) [DLP-519] \_
- [4] On NMS set FUNCTION switch to N/M 600/900, NORM-DAMP switch to DAMP, DBRN switch to 85, and weighting network for C-MESSAGE weighting
- [5] On PTS-CAU set REJ FLT switch to IN, TEST switch to CHAN LINE, and SEND LEVEL DB switch switch to 0
- [6] Make test connections per FIG. 1
- [7] See TABLE B. Measure for requirements for each position of SEND LEVEL DB switch. NMS DBRN switch must be rotated counterclockwise for on-scale reading each time

TABLE A		
EQUIPMENT REQUIRED	RECOMMENDED TYPE	
Noise measuring set (NMS)	J94003C	
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU	
1 Patch Cord	P6AD	
2 Patch Cords	3P6A	
1 Patch Cord For NMS	3P6D	



AND

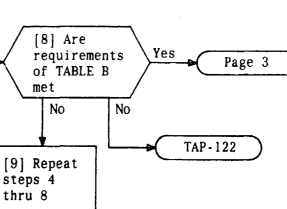
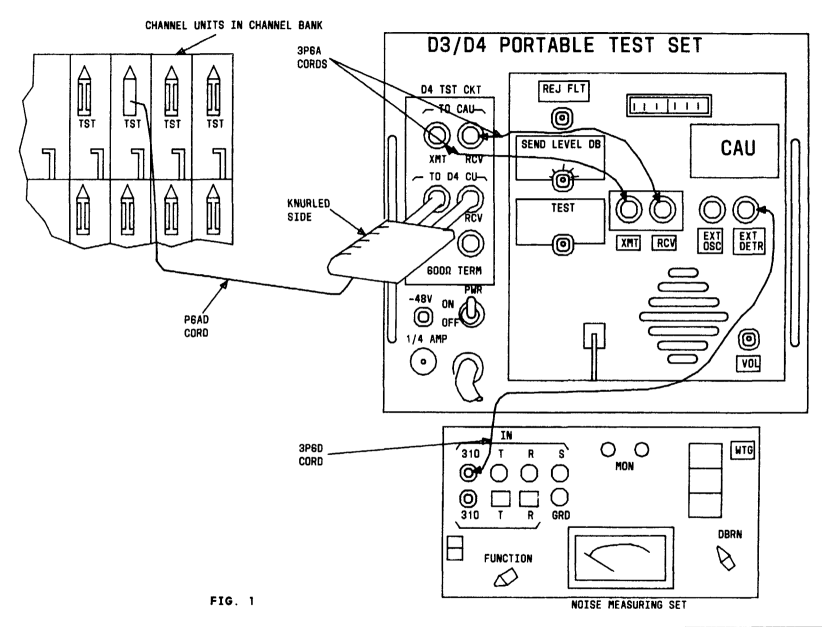


TABLE B			
SWITCH	POSITIONS REQUIREMENTS		
	0	56 dBrnc or less	
Send level	10	46 dBrnc or less	
dB	20	36 dBrnc or less	
on CAU	30	26 dBrnc or less	
	40	22 dBrnc or less	

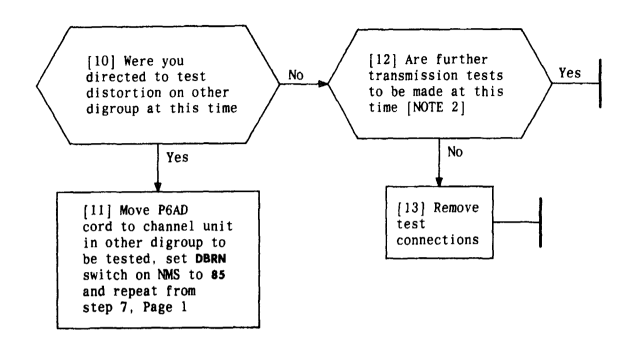
NOTE 1
When using CAU for
a series of tests,
the calibration
requires checking
only once unless
CAU is suspected of
causing trouble

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PERFORM LOOPED D4 CHANNEL BANK DISTORTION TEST



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NOTE 2
All transmission
tests can be
performed on looped
bank before removing
test connections

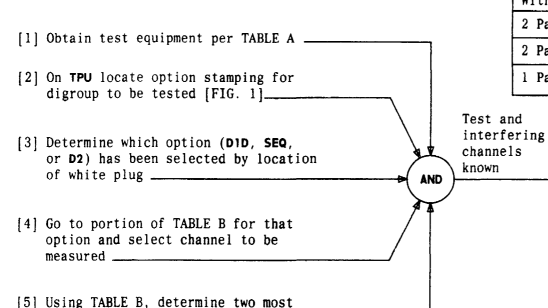
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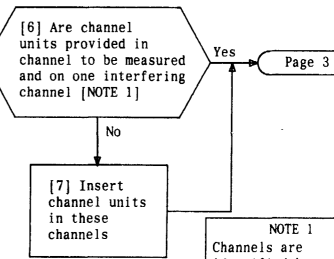
PERFORM LOOPED D4 CHANNEL BANK DISTORTION TEST

Make test connections per FIG. 1. Measure crosstalk on one channel while sending tone into one interfering channel (TABLE B). Then measure again while sending tone into second interfering channel. Requirement is 27 dBrnc or less



likely interfering channels \_\_\_\_

TABLE A		
EQUIPMENT REQUIRED	RECOMMENDED TYPE	
Noise Measuring Set (NMS)	J94003C	
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU	
2 Patch Cords	3P6A	
2 Patch Cords	P6AD	
1 Patch Cord For NMS	3P6D	



Channels are identified by number designations below slots; A or B indicates digroup. Test and interfering channels must be in

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same digroup

PERFORM LOOPED D4 CHANNEL BANK CROSSTALK TEST

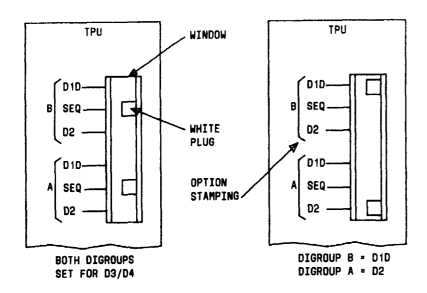
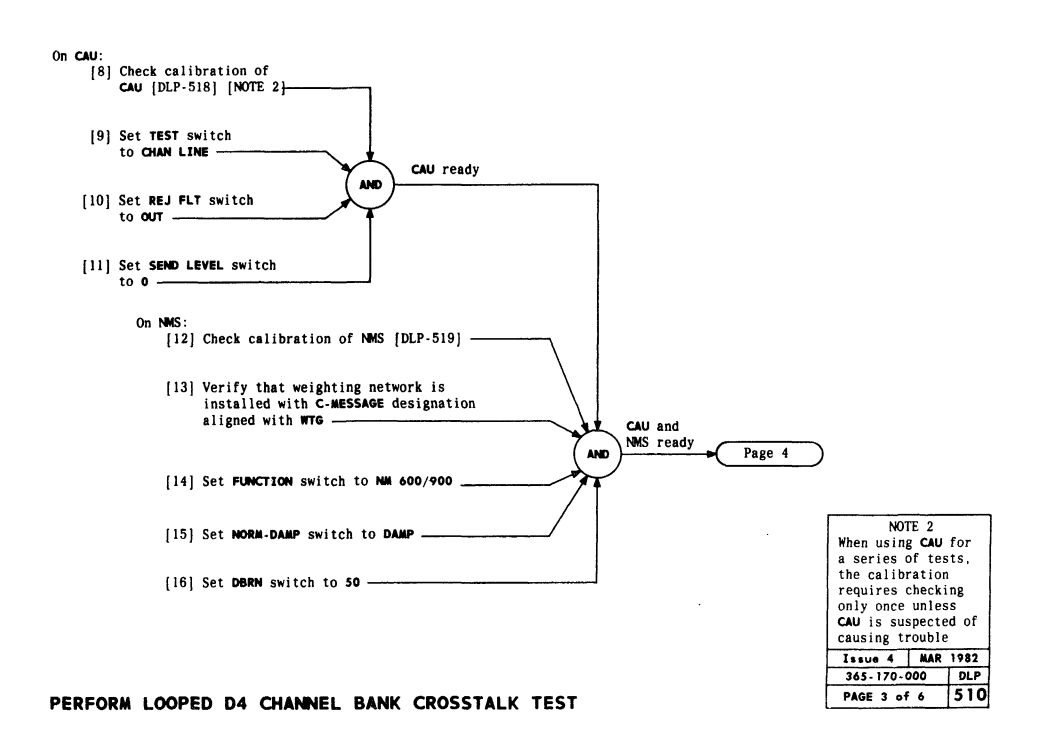
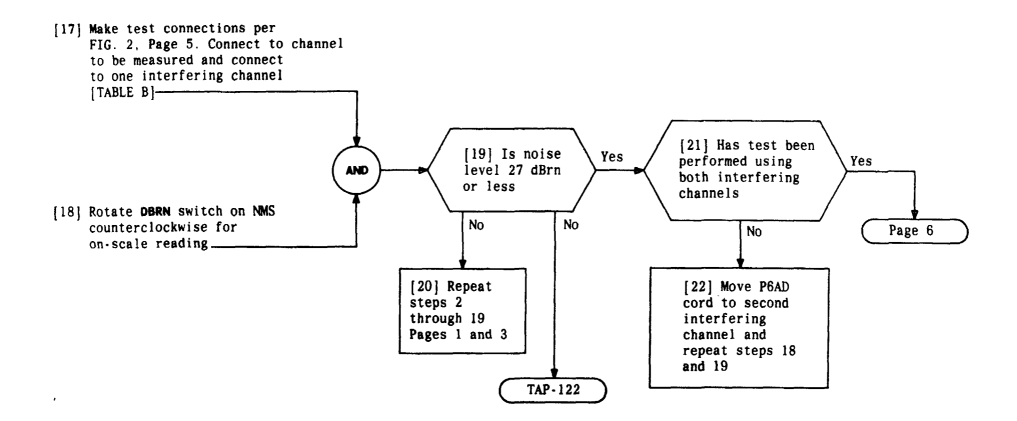


FIG. 1 - Examples

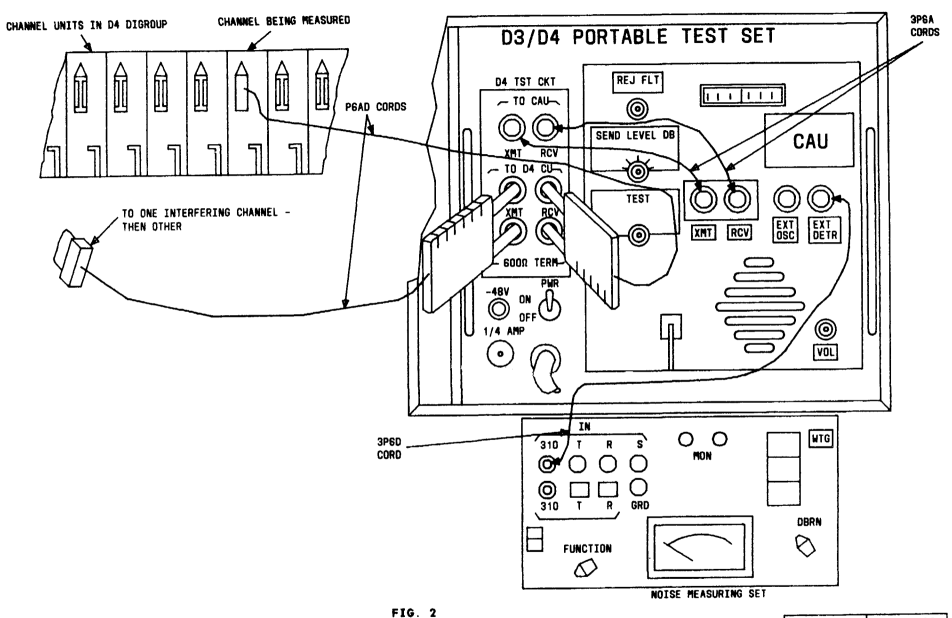
TABLE B						
CHANNEL COUNTING OPTION	CHANNEL TO BE MEASURED (1-12)		LIKELY FERING ELS	CHANNEL TO BE MEASURED (13-24)	MOST L INTERF CHANNE	ERING
D1D	1 2 3 4 5 6 7 8 9 10 11 12	24 13 14 15 16 17 18 19 20 21 22 23	12 1 2 3 4 5 6 7 8 9 10	13 14 15 16 17 18 19 20 21 22 23 24	1 2 3 4 5 6 7 8 9 10 11	24 13 14 15 16 17 18 19 20 21 22 23
D2	1 2 3 4 5 6 7 8 9 10 11	13 14 15 16 17 18 19 20 21 22 23 24	12 11 9 10 1 2 3 4 5 6 7 8	13 14 15 16 17 18 19 20 21 22 23 24	12 11 9 10 1 2 3 4 5 6 7	24 23 21 22 13 14 15 16 17 18 19 20
D4 OR D3 (SEQ)	1 2 3 4 5 6 7 8 9 10 11 12	24 1 2 3 4 5 6 7 8 9 10	23 24 1 2 3 4 5 6 7 8 9	13 14 15 16 17 18 19 20 21 22 23 24	12 13 14 15 16 17 18 19 20 21 22 23	11 12 13 14 15 16 17 18 19 20 21 22

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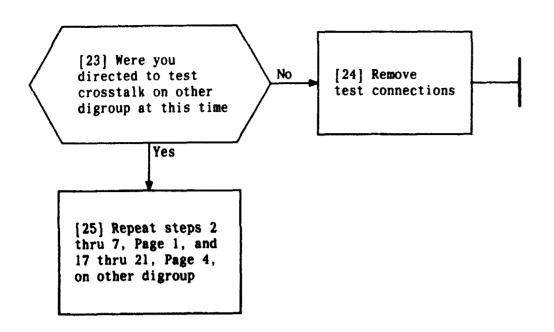


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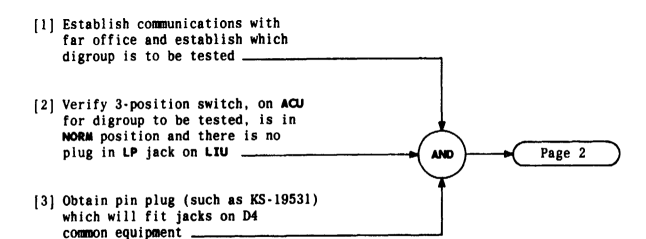
PERFORM LOOPED D4 CHANNEL BANK CROSSTALK TEST

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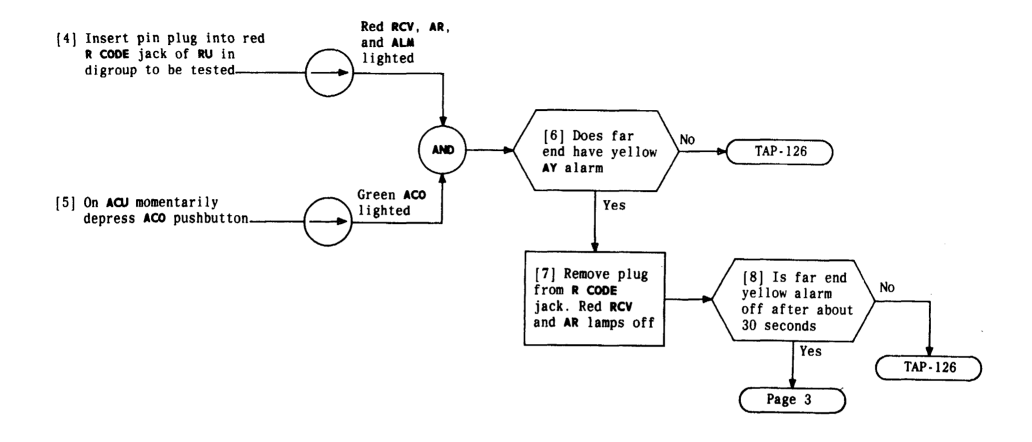


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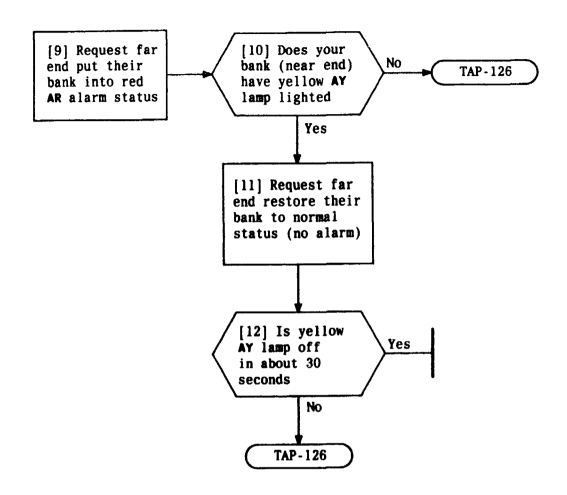
Alarm the system, first in one direction then in the other. This is done on D4 by plugging the R CODE jack on RU to produce the red AR alarm. The other end will display a yellow alarm. Alarms at both ends will clear after the red alarm condition is removed



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Make test connections per Fig. 1 to test channel. Verify connections are made at far end. **CAU** indication should be between -0.25 and +0.25. Verify that test indications at far end are within specified limits

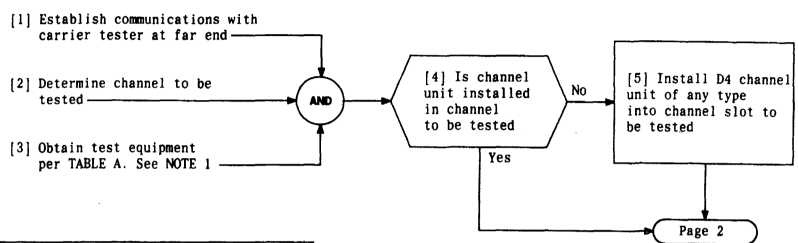
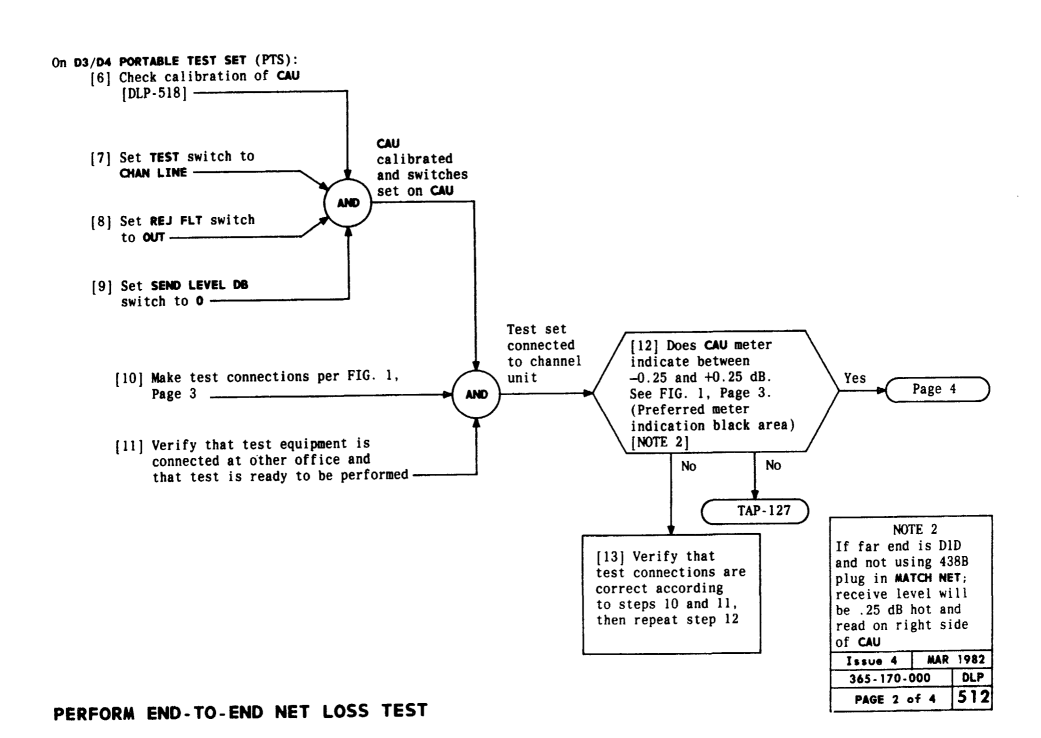


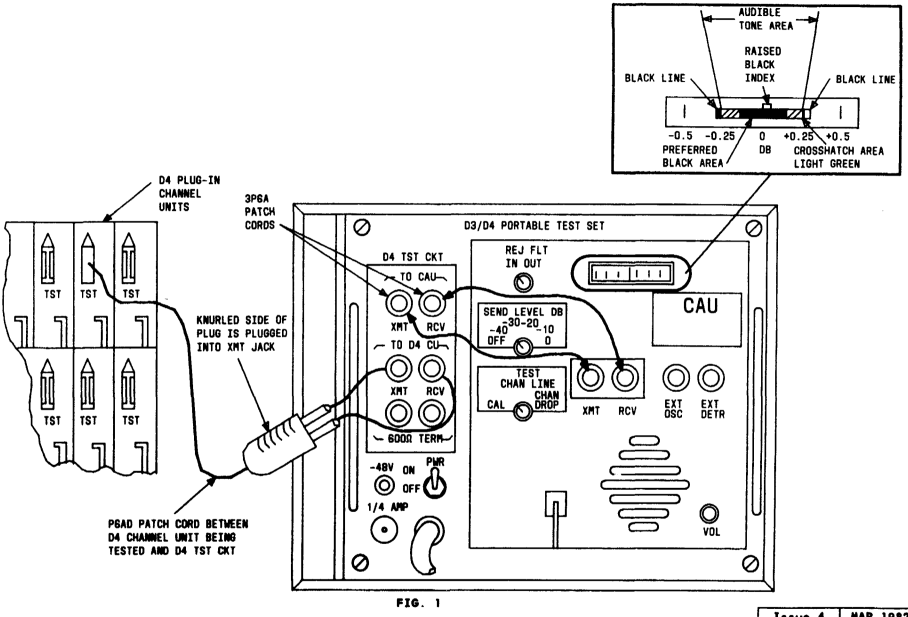
TABLE A			
EQUIPMENT REQUIRED	RECOMMEDED TYPE		
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU		
2 Patch Cords	3P6A		
1 Patch Cord	P6AD		

NOTE 1
Test equipment
and procedures for
DlD, D2, and D3
banks are given
in BSPs for those
banks.

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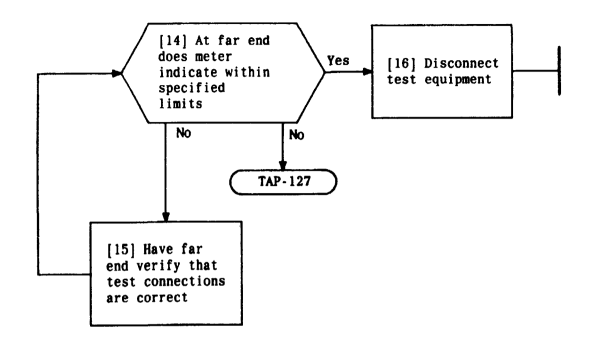
# PERFORM END-TO-END NET LOSS TEST





PERFORM END-TO-END NET LOSS TEST

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Make test connections per FIG. 1, Page 2. Verify far end has made test connections to same test channel. Verify D4 bank meets noise requirement of 23 dBrnc or less

Noise Measu (NMS)

2 Patch Con

1 Patch Con

2 Set switches on CAU as follows:

REJ FLT to OUT, SEND LEVEL to OFF,
and TEST to CHAN LINE

Connection made
and ready for test

Page 3

4 Set NMS switches as follows: FUNCTION
to 600/900, NORM-DAMP to DAMP, DBRN to
85, and C-MESSAGE to align with WTG

Moise Measu (NMS)

2 Patch Con

1 Patch Con

2 Patch Con

1 Patch Con

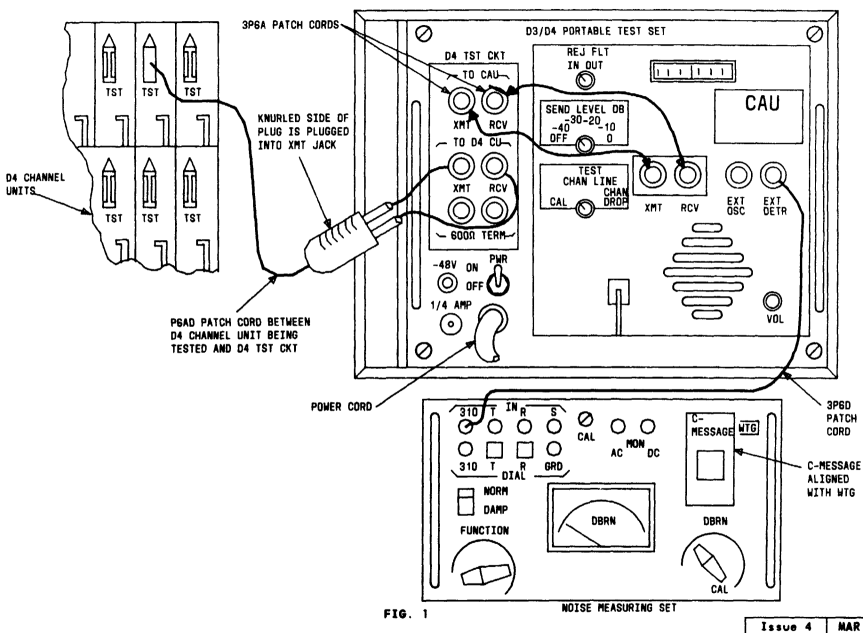
2 Patch Con

4 Page 3

TABLE A					
EQUIPMENT REQUIRED	RECOMMEDED TYPE				
D3/D4 PORTABLE TEST SET (PTS) With Channel	J98718AL PTS				
Access Unit (CAU)	J98718AJ CAU				
Noise Measuring Set (NMS)	J94003C or equivalent				
2 Patch Cords	3P6A				
1 Patch Cord	P6AD				
1 Patch Cord	3P6D				

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connections to same test channel \_\_\_\_



PERFORM END-TO-END IDLE CIRCUIT NOISE TEST

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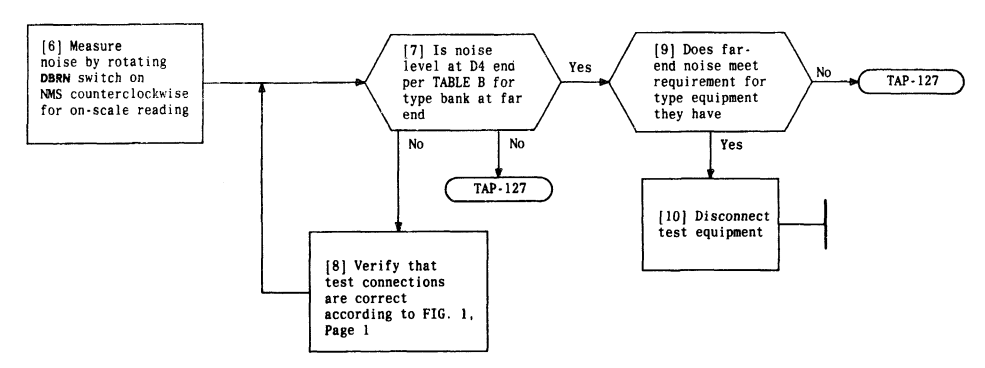
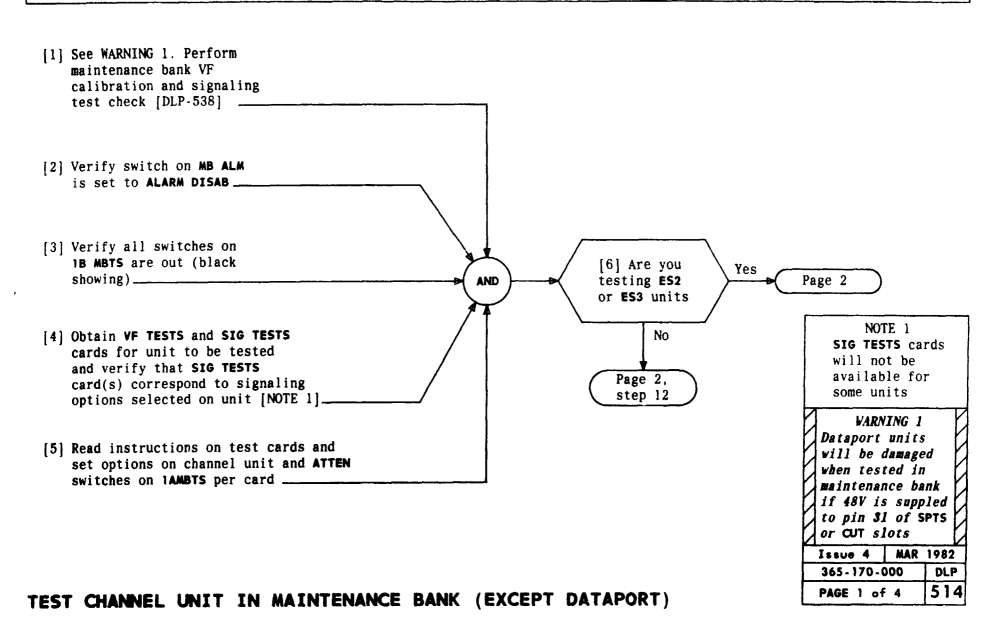


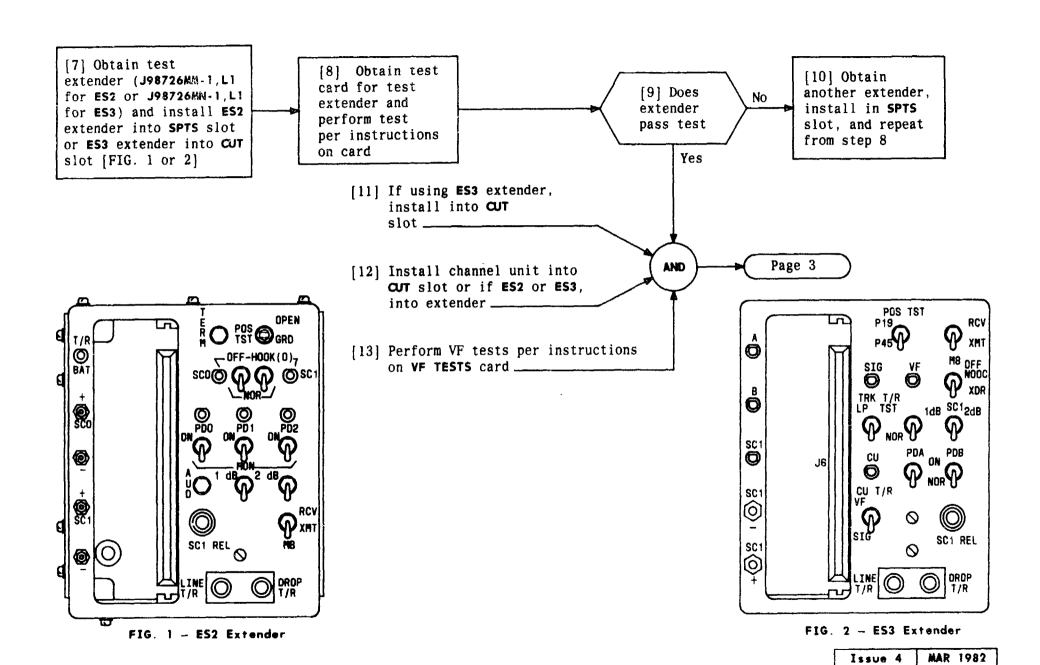
TABLE B						
BANK AT D4 FAR END REQUIRMENTS						
DID	26	dBrnc	or	less		
D2	28	dBrnc	or	less		
D3	23	dBrnc	or	less		
D4	23	dBrnc	or	less		

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Set switch on MB ALM to ALARM DISAB. Install J98726MM or MN extender to test ES2 or ES3 units. Perform test per

VF TESTS or SIG TESTS card. Release settings for one test before performing next test. Remove channel unit, set MB ALM to NOR, and depress switches 9 and 17 on 1B MBTS



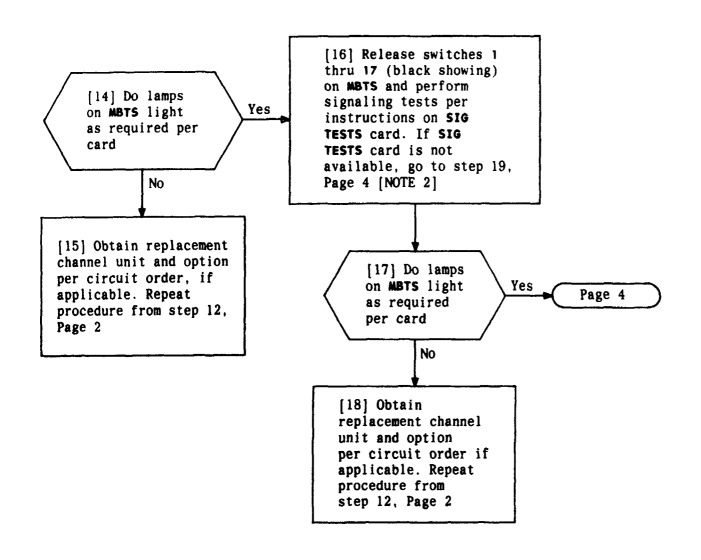


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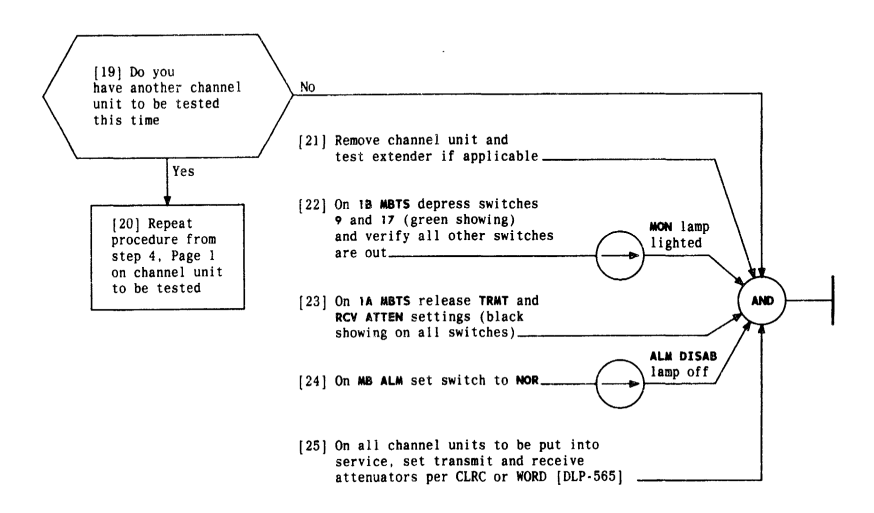
TEST CHANNEL UNIT IN MAINTENANCE BANK (EXCEPT DATAPORT)



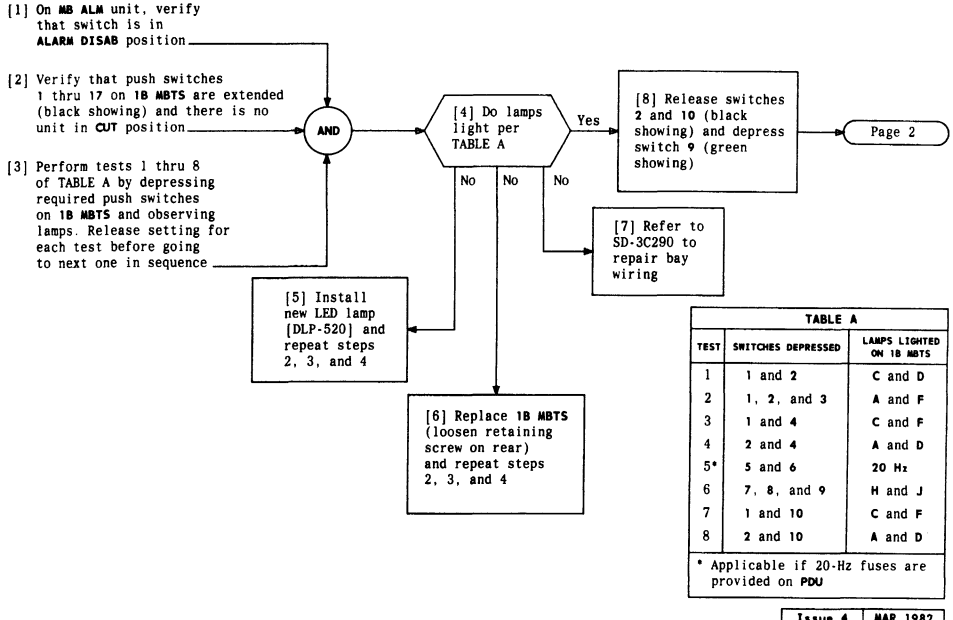
NOTE 2
If testing ES2 or
ES3 unit, extender
and unit must be
moved to SPTS slot
for signaling tests
per instruction on
signaling test card

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TEST CHANNEL UNIT IN MAINTENANCE BANK (EXCEPT DATAPORT)

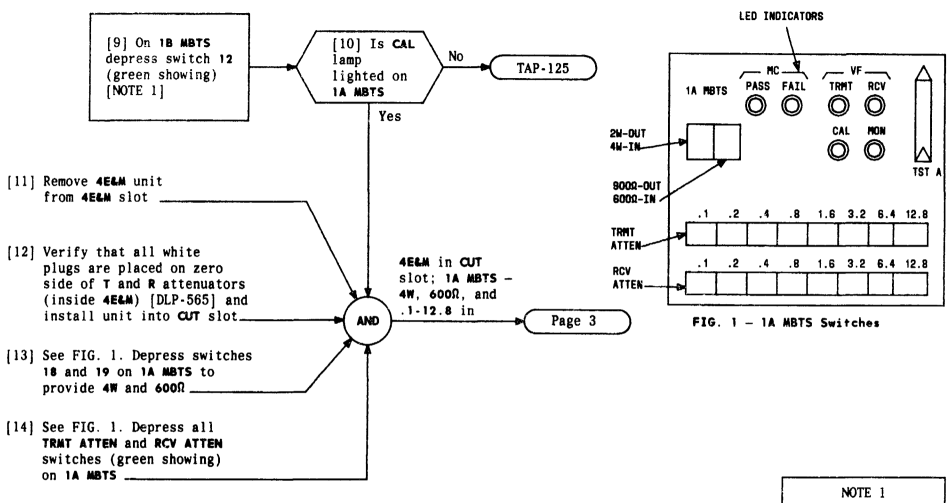


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TEST	MAINTENANCE	BANK	TEST	SET	AND	MONITOR	ALARM
1631	WWY ILL PITMITOP	DAIM	1	<b>9</b> - 1	~ 11	monta i on	~_~\\

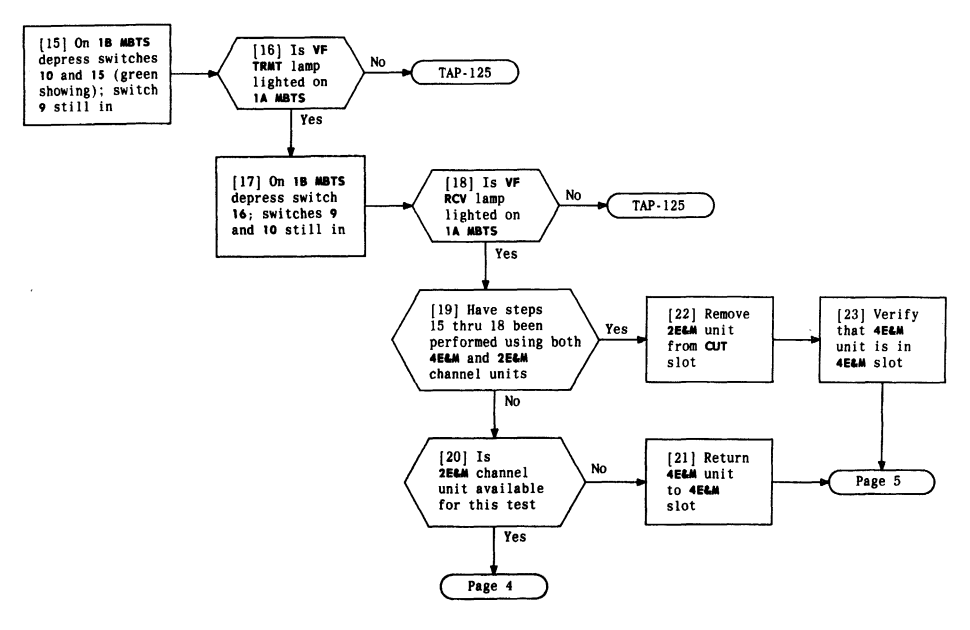
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NOTE 1
Switches 10 and 11
operate independent
of one another
but 12 thru 17
interact. Pressing
one will release
prior setting

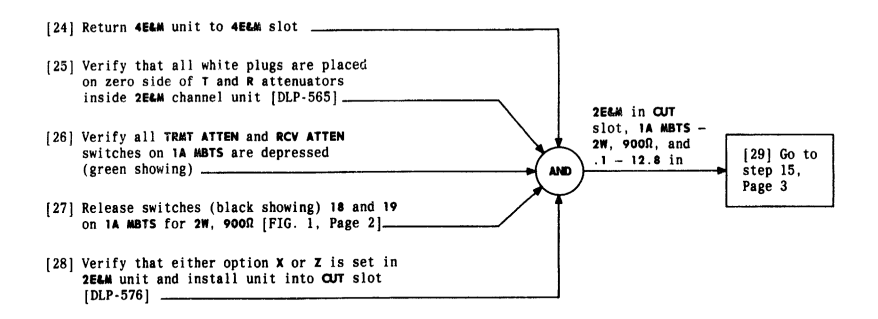
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TEST MAINTENANCE BANK TEST SET AND MONITOR ALARM

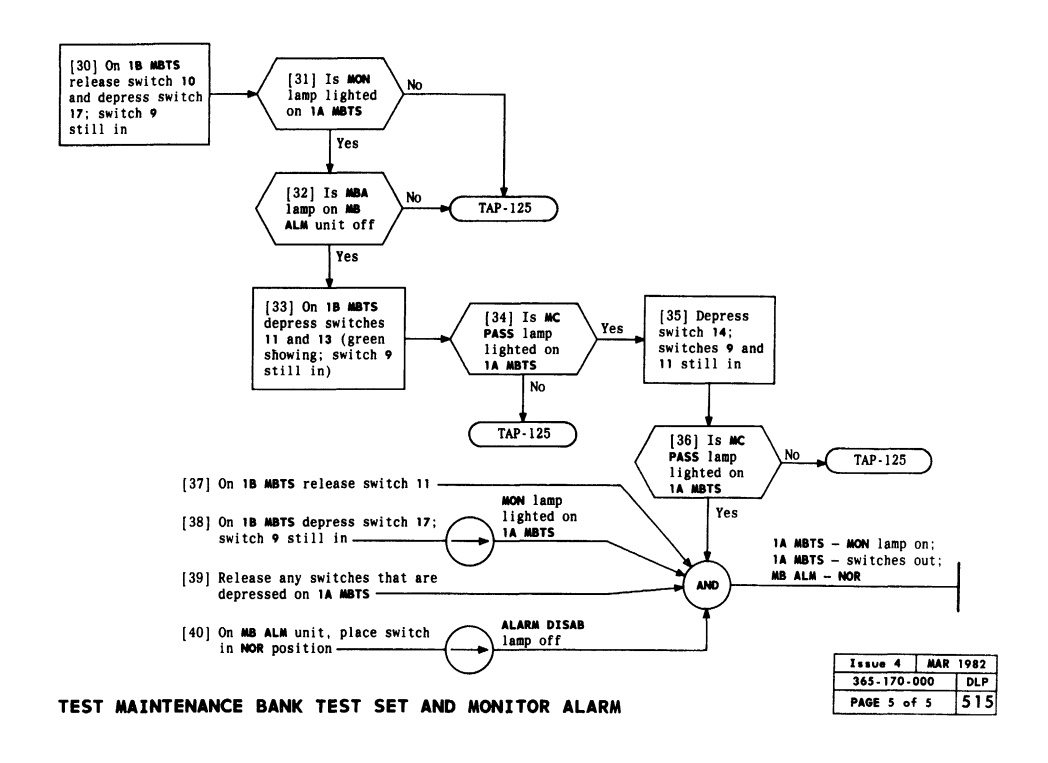


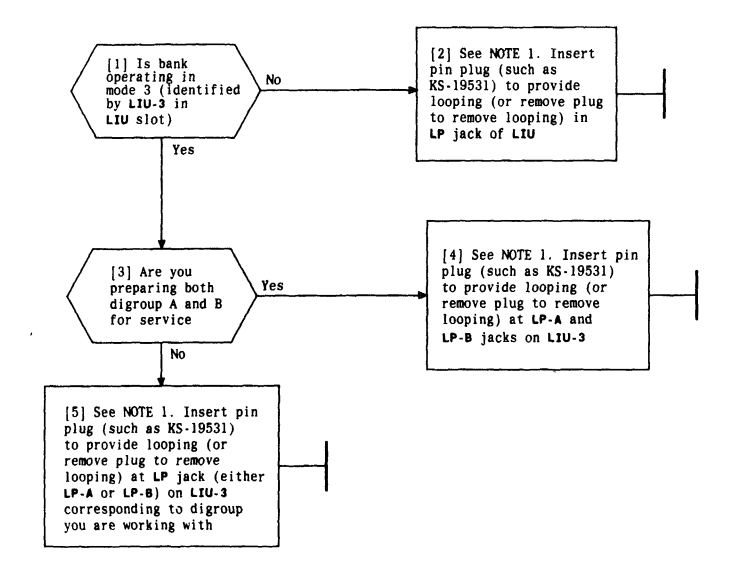
TOCT	MATNETENIANCE	DANK	TECT	CET	AND	MONITOD	AL ADM
1521	MAINTENANCE	DAMN	1631	JE I	ANU	WOLLTIOK	ALAKM

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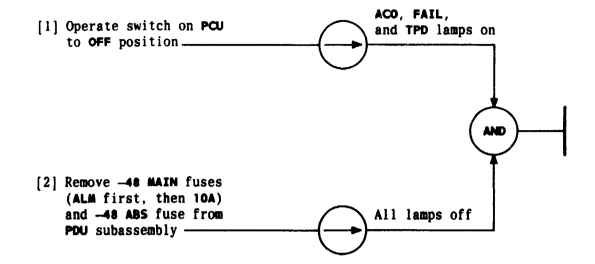
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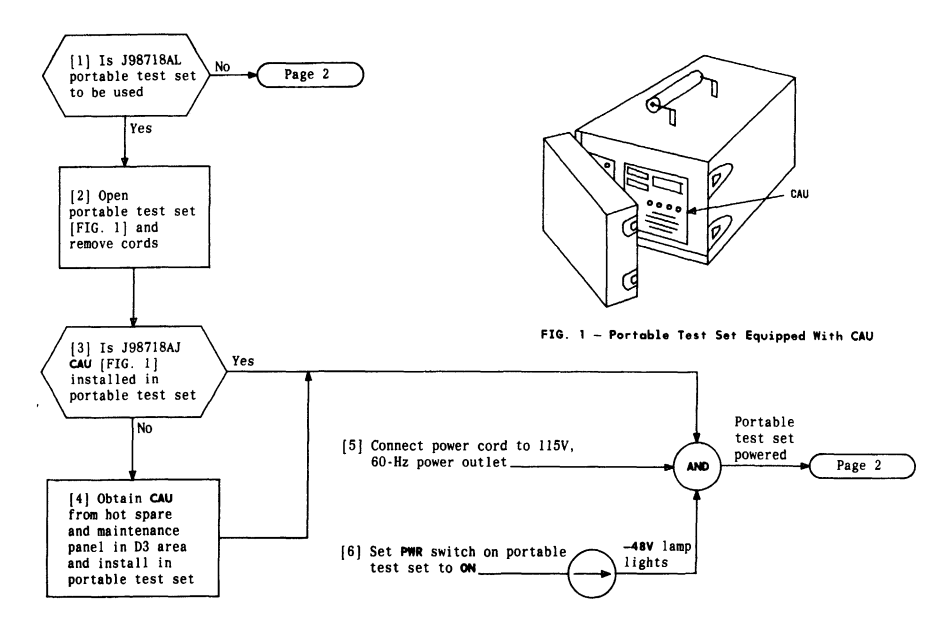


NOTE 1			
Trunk circuits (if			
connected already)			
may begin pumping			
while the bank is			
in preservice loop.			
This is recognized			
by relay chatter in			
channel units and is			
stopped by plugging			
FTP (force trunk			
processing) jack(s)			
on ACU			

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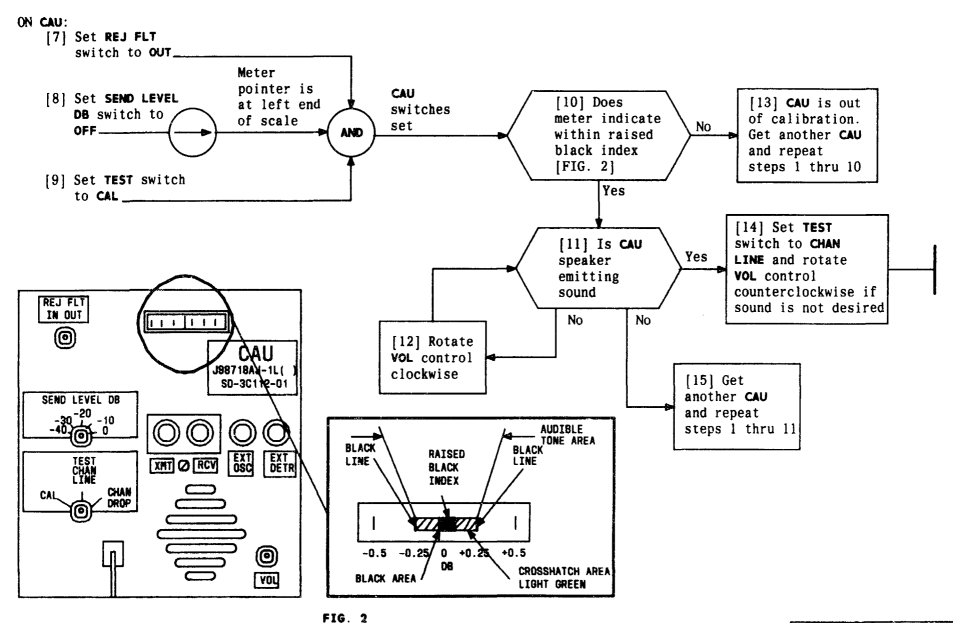


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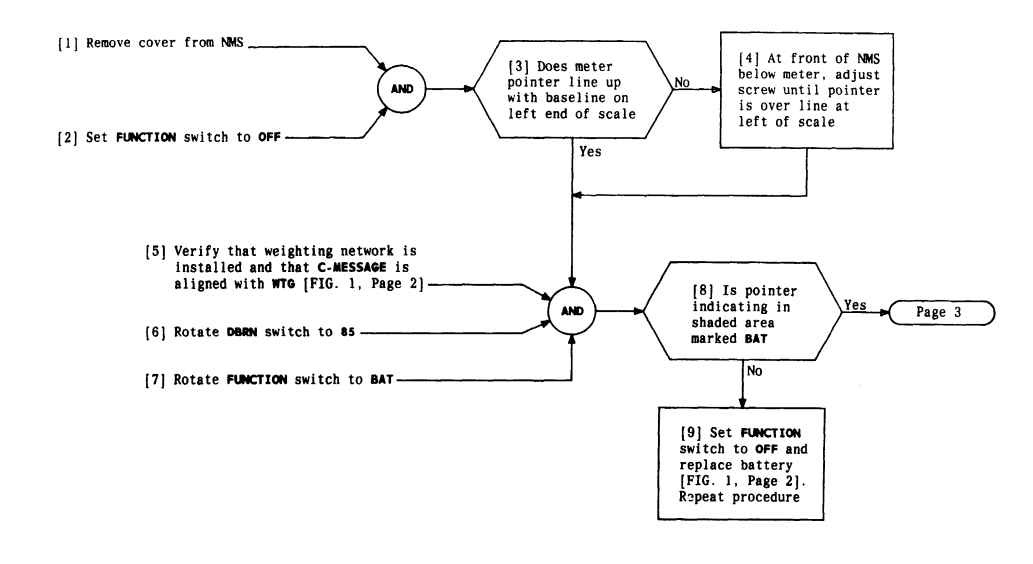
# CHECK CALIBRATION OF CHANNEL ACCESS UNIT (CAU)

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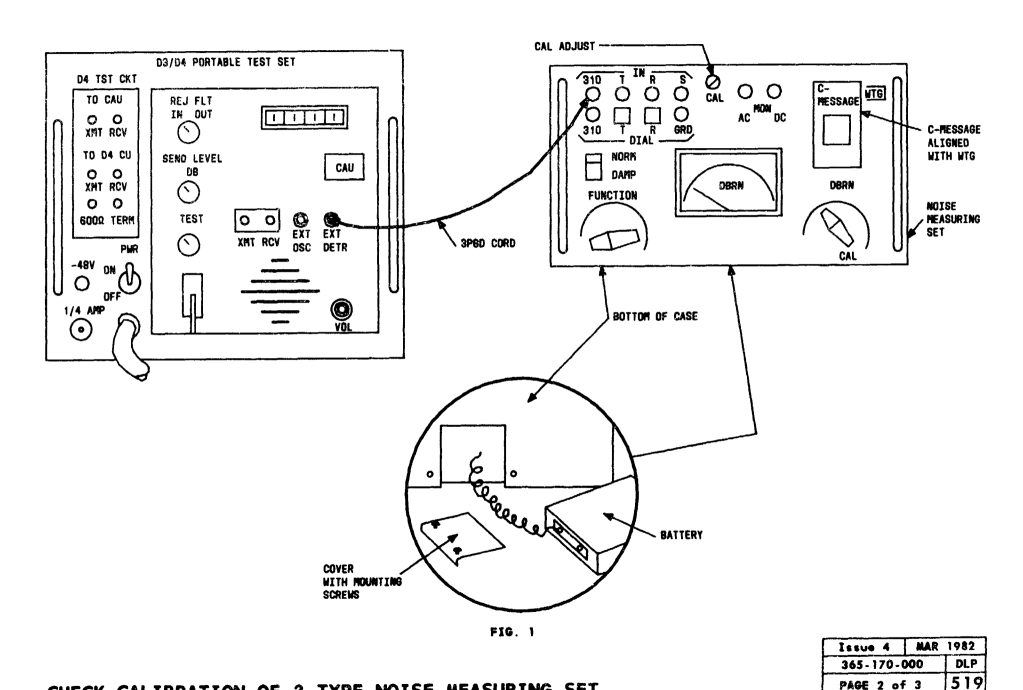


CHECK CALIBRATION OF CHANNEL ACCESS UNIT (CAU)

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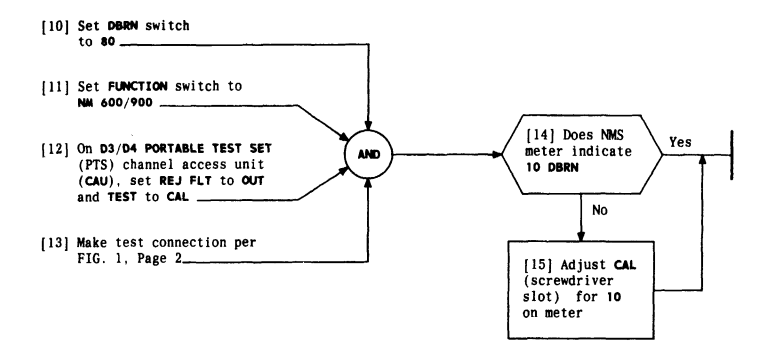


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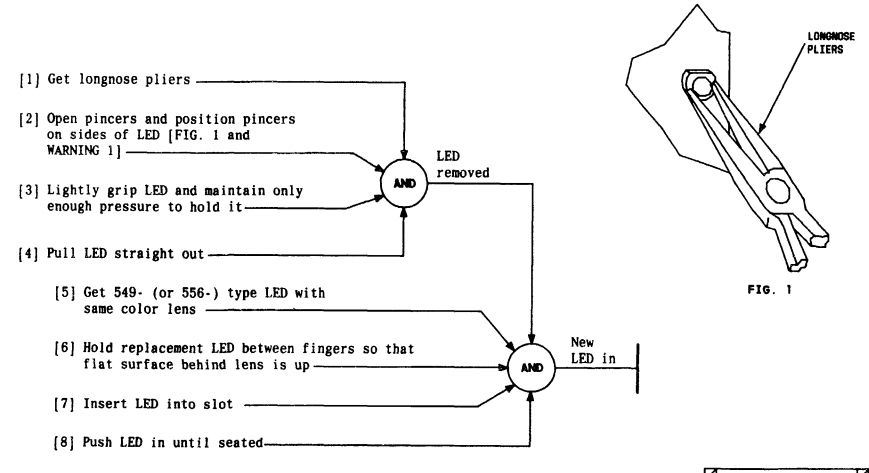


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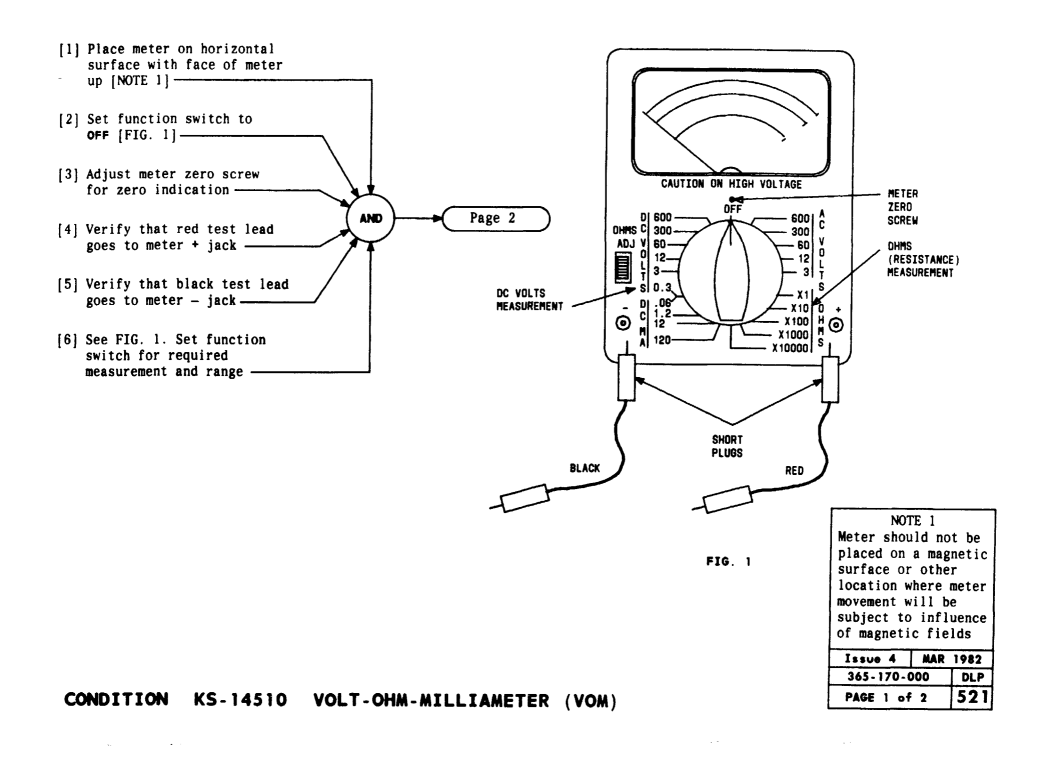
CHECK CALIBRATION OF 3-TYPE NOISE MEASURING SET

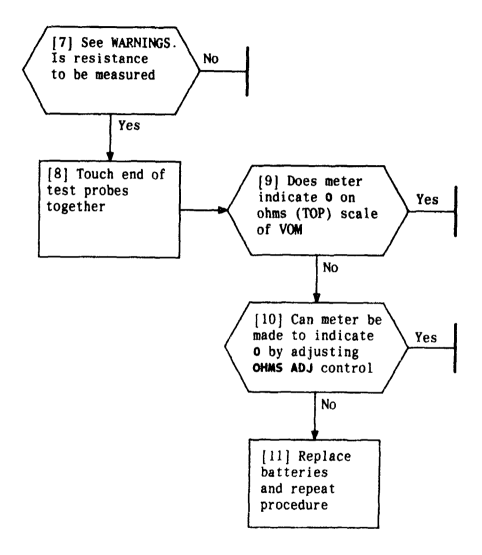


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too tightly inserting L wrong way i	ED the	
LEDs can be damaged by squeezing p	liers	
WARNING	1	

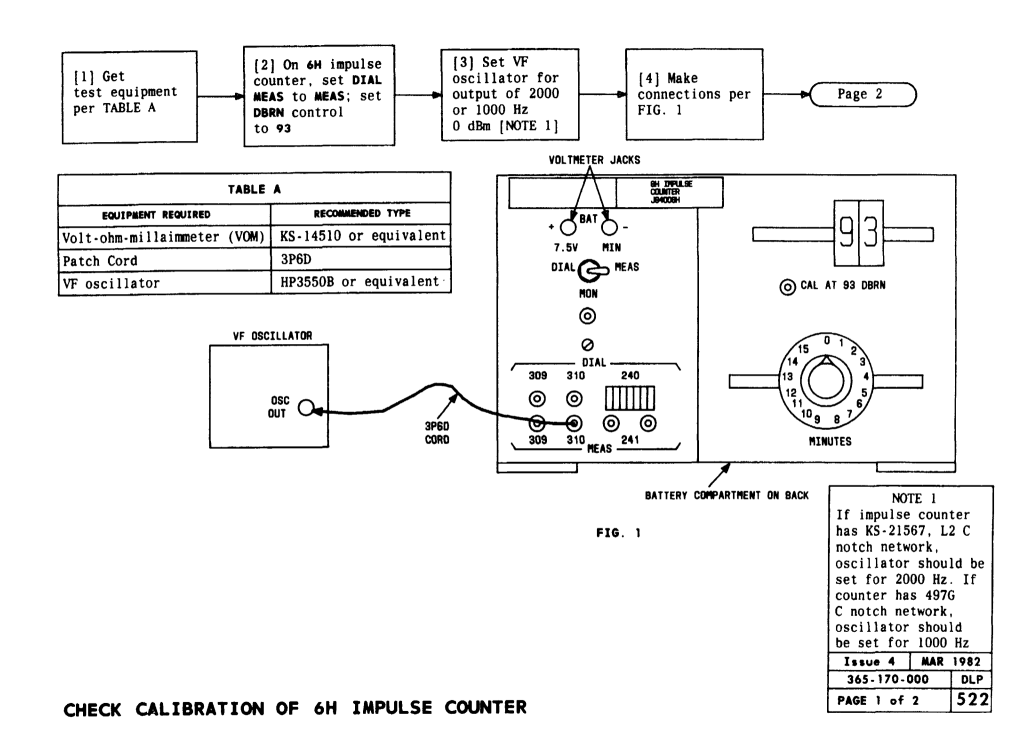


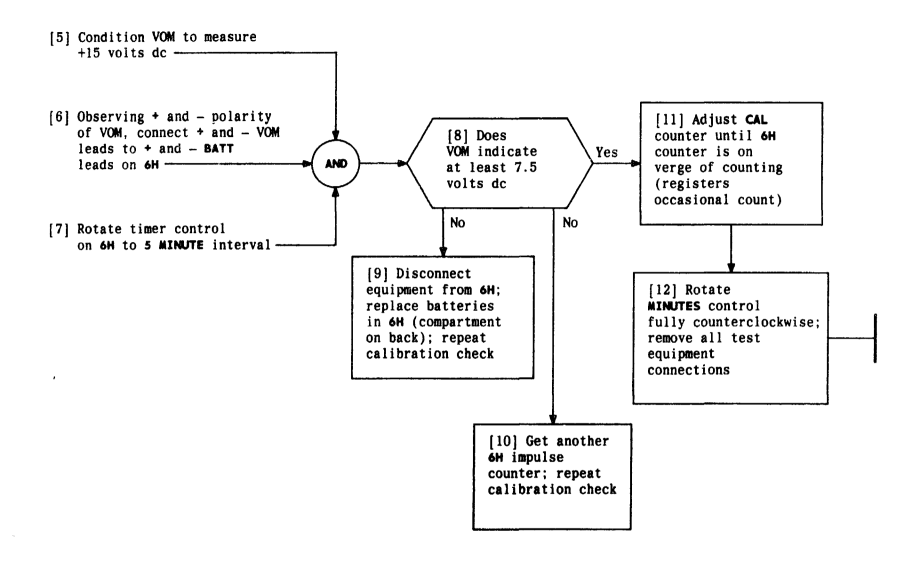


## **WARNINGS**

- 1. Resistance measurement should not be made to circuit with power applied, as damage to meter will result
- 2. To prevent damage to meter when making either current or voltage measurements, function switch should be set to proper range before making contact with test probes to the circuit being measured. If there is any doubt as to the approximate value of the voltage or current to be measured, function switch should be set to highest range and then decreased step by step for on-scale indication

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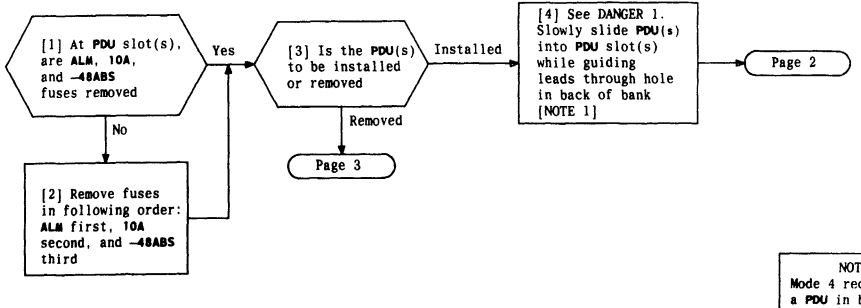




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#### SUMMARY

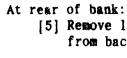
To install power distribution unit (PDU), straighten leads and slide PDU into slot. At rear of bank connect spade lugs for leads 2, 3, and 4 to same terminals under plastic shield at top of slot [FIG. 1, Page 2]. Screw fastener into hole on back of PDU. To remove PDU, reverse these operations



NOTE 1 Mode 4 requires a PDU in both banks

DANGER 1 85 VAC ringing voltage may be present on TS 2 terminals 4 and 5 behind PDU slot

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- [5] Remove large plastic cover from back of bank
- [6] Screw fastener into hole on back of PDU(s) and loosen screws 2, 3, and 4 on terminal strip [FIG. 1]
- [7] See DANGER 2. Connect PDU leads to terminals (match lead and terminal numbers) [TABLE A] \_
- [8] Tighten terminal screws \_\_\_\_
- [9] Install large plastic cover on back of bank removed in Step 5 \_\_\_
- [10] At front of bank, install -48 MAIN 10A, -48 MAIN ALM, and -48ABS fuses \_\_\_\_\_

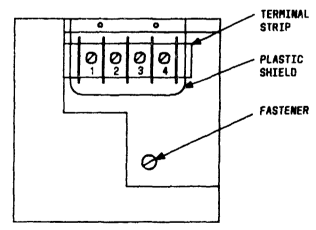


FIG. 1 - Rear View of PDU Slot

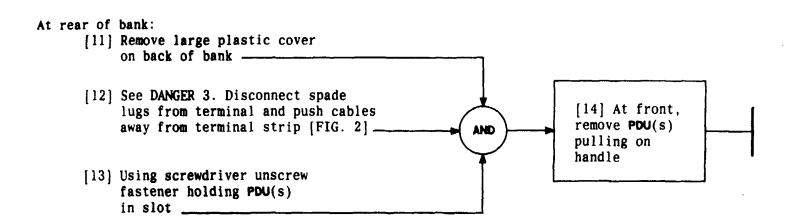
INSTALL	OR	REMOVE	POWER	DISTRIBUTION	UNIT

TABLE A			
LEAD COLOR. LEAD NUMBER			
Pink	2		
Green	3		
Gray 4			

AND

\* Colors may vary on some installations but each lead will be numbered to correspond with terminal strip number

	DANG 85 VAC voltage present termina 5 behin slot	may lon TS	pe 5 2
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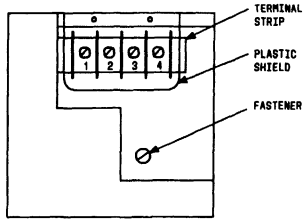


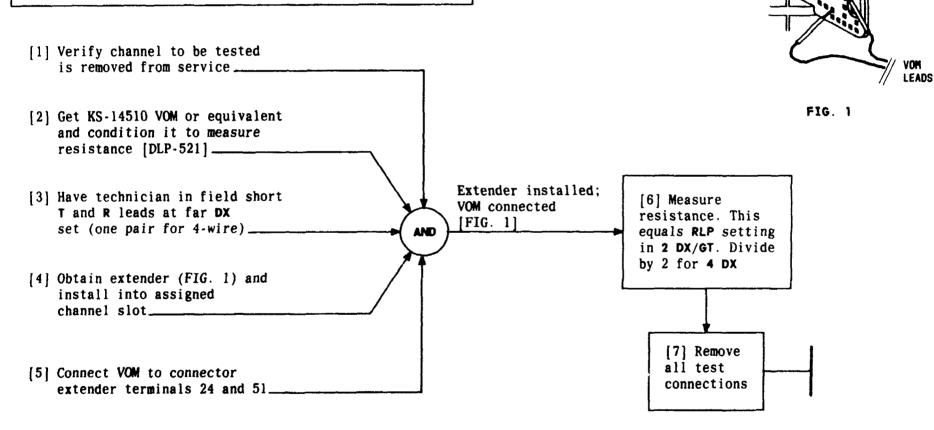
FIG. 2 - Rear View of PDU Slot

INCTALL	OP	DEMOVE	DOWED	DISTRIBUTION	LINTT
INDIALL	UK	KEMUYE	PUNER	DISIKIDOIION	DIATI

BANG 85 VAC i voltage present terminal 5 behind slot	may b on TS s 4 a	e 2	
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#### SUMMARY

Have installer at far DX set short T and R leads. Connect VOM to terminals 24 and 51 using J98726ME connector extender. On 2-wire circuits measure loop resistance to obtain RLP setting. On 4-wire circuit measure loop resistance and divide by 2 for RLP setting



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J98726ME

CONNECTOR

EXTENDER

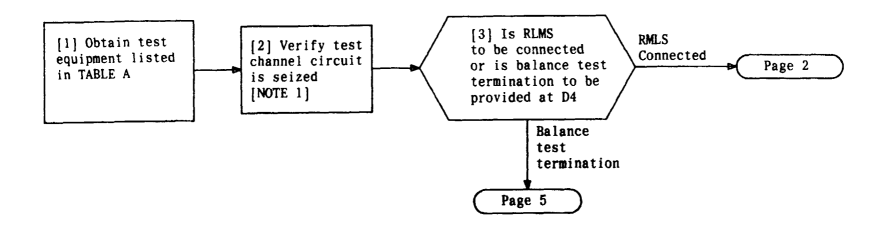
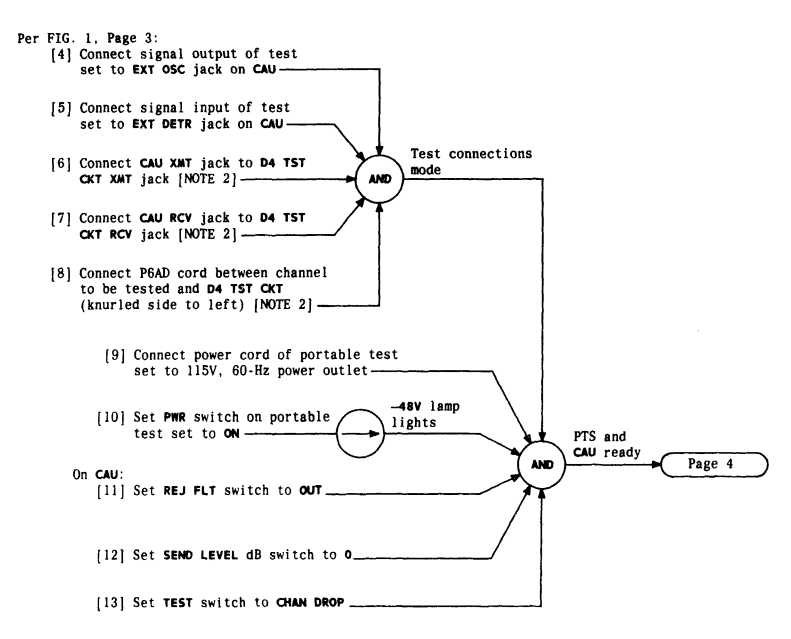


TABLE A		
EQUIPMENT REQUIRED	RECOMMENDED TYPE	
Channel Access Unit (CAU) in D3/D4 PORTABLE TEST SET (PTS)	J98718AJ CAU in J98718AL PTS	
RETURN LOSS MEASURING SET (RLMS)	KS-20501	
1 Patch Cord	P6AD	
2 Patch Cords	3P6A	

MAKE CONNECTIONS FOR ECHO RETURN
LOSS, SINGING POINT, OR OFFICE CAPACITANCE TESTS

NOTE 1 Circuit can be seized and held for testing 2-wire FXO units by installing SPTS in far end bank (same channel slot) and setting switches A and B to O. Circuit can be seized and held for testing 2-wire FXS units by installing SPTS in far end bank (same channel slot) with switch A set to 1 and B to O and using TMS with holding coil at station end equipment

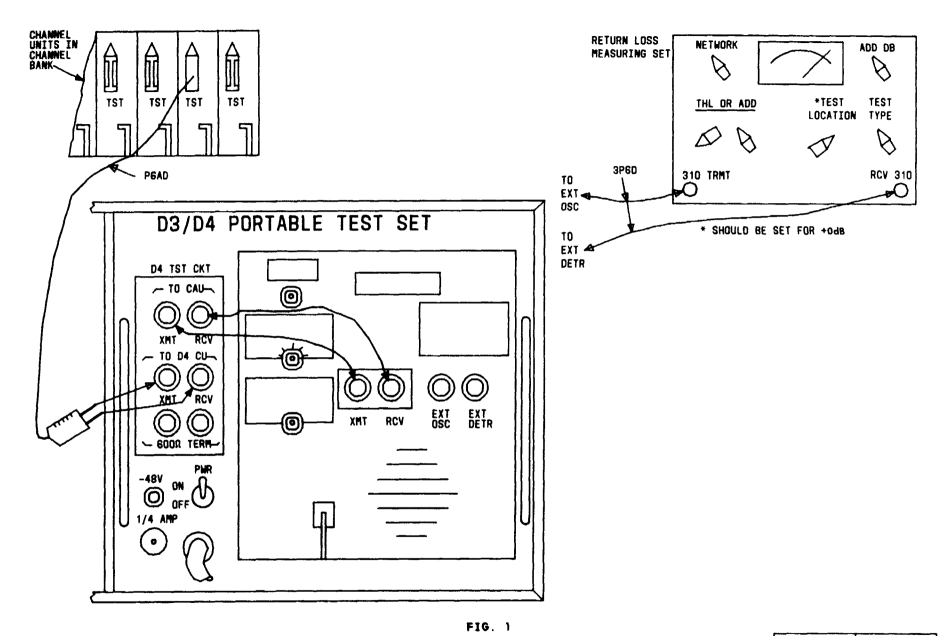
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MAKE CONNECTIONS FOR ECHO RETURN
LOSS, SINGING POINT, OR OFFICE CAPACITANCE TESTS

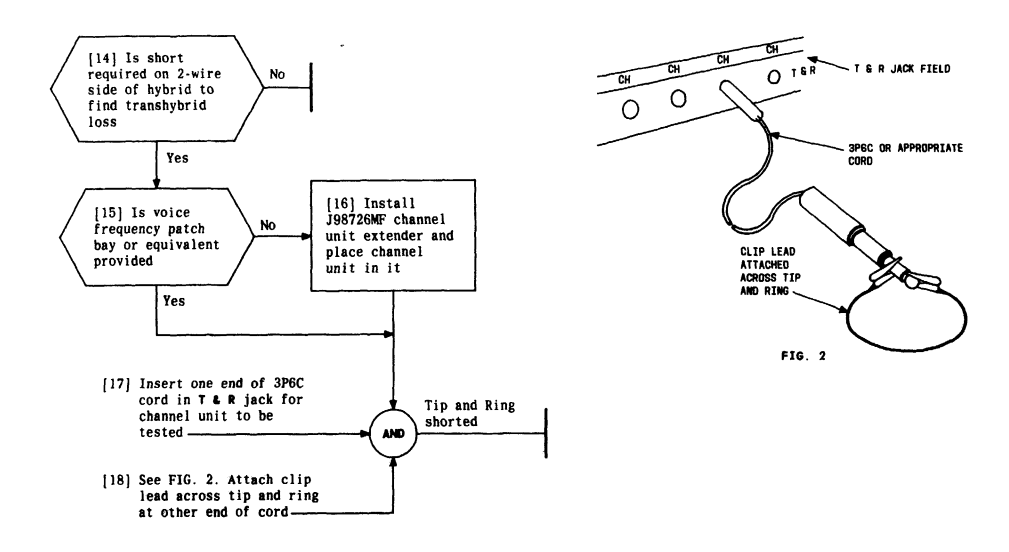
NOTE 2
Noise due to
crosstalk in D4 TST
CKT of portable test
set can cause
erroneous
measurements. If this
occurs, P6AD test
cord can be connected
from channel unit
directly to CAU thus
eliminating D4 TST
CKT for this test

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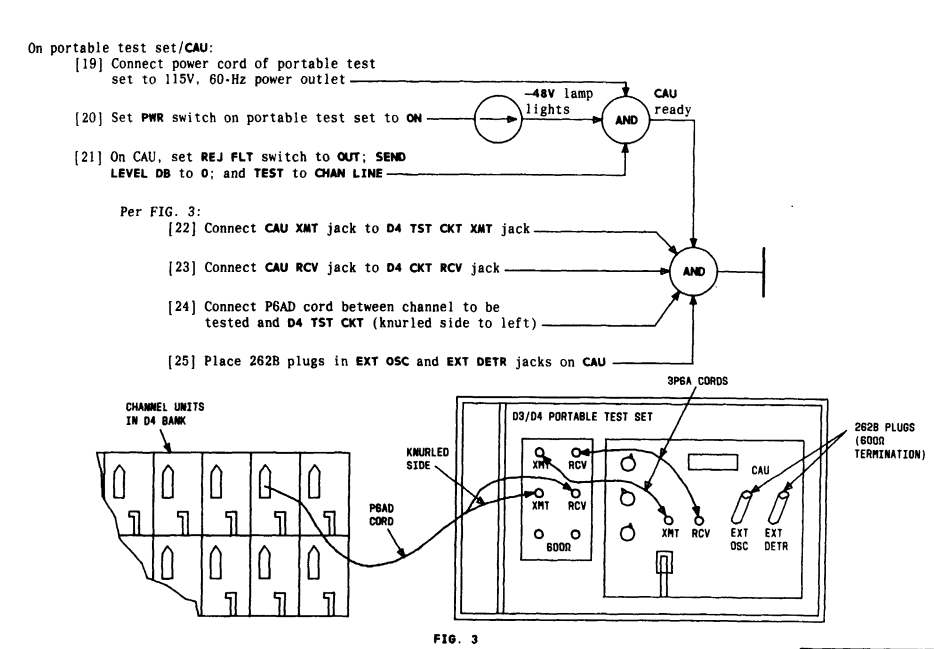
MAKE CONNECTIONS FOR ECHO RETURN
LOSS, SINGING POINT, OR OFFICE CAPACITANCE TESTS

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MAKE CONNECTIONS FOR ECHO RETURN
LOSS, SINGING POINT, OR OFFICE CAPACITANCE TESTS

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MAKE COMNECTIONS FOR ECHO RETURN
LOSS, SINGING POINT, OR OFFICE CAPACITANCE TESTS

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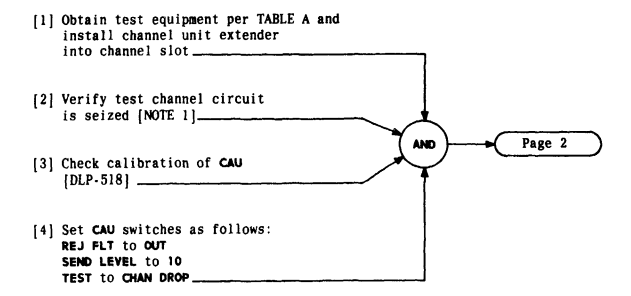


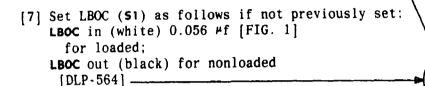
TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
D3/D4 PORTABLE TEST SET (PTS) with Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU		
2 Patch Cords	3P6A		
1 Patch Cord	P6AD		
RETURN LOSS MEASURING SET (RLMS)	KS-20501		
2 Patch Cords	3P6D		
Channel Unit Extender	J98726MF, List 2		
1 Patch Cord	3P6C		

NOTE 1 Circuit can be seized and held for testing 2-wire FXO units by installing SPTS in far end bank (same channel slot) and setting switches A and B to O. Circuit can be seized and held for testing 2-wire FXS units by installing SPTS in far end bank (same channel slot) with switch A set to 1 and B to O and using TMS with holding coil at station end equipment

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- [5] Set N/L switch as follows:
  N for nonloaded customer loop
  L for loaded customer loop.—
- [6] Set L switch on R/R1 control
   [FIG. 3] as follows: L showing for MAT; L
  not showing for other cable



[8] Record **S2** control setting then temporarily set **S2** control to **0** [FIG. 2]

[9] Set PBN controls (R/R1, R2, and Z) for trial values per TABLE B
[NOTE 2 and FIG. 3]

TABLE B					
CABLE TYPE	GAUGE KNOWN	GAUGE UNKNOWN			
Loaded	19 ga R = 0 Z = 2 R2 = 0 22 ga 2 2 0 24 ga 4 3 0 25 ga 6 1 0 26 ga 7 4 0	R = 4 Z = 3 R2 = 0			
Nonloaded	19 ga R1 = 5 R2 = 8 Z = 15 22 ga 5 8 10 24 ga 5 7 7 25 ga 5 7 5 26 ga 5 6 5	R1 = 4 R2 = 8 Z = 8			

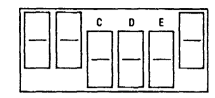
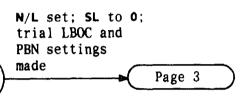


FIG. 1 - LBOC Control (Example 0.056#f = CDE Selected)



AND

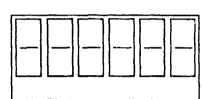
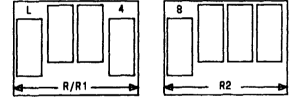


FIG. 2 — S2 Control (Example O Selected)



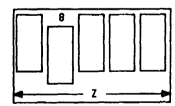
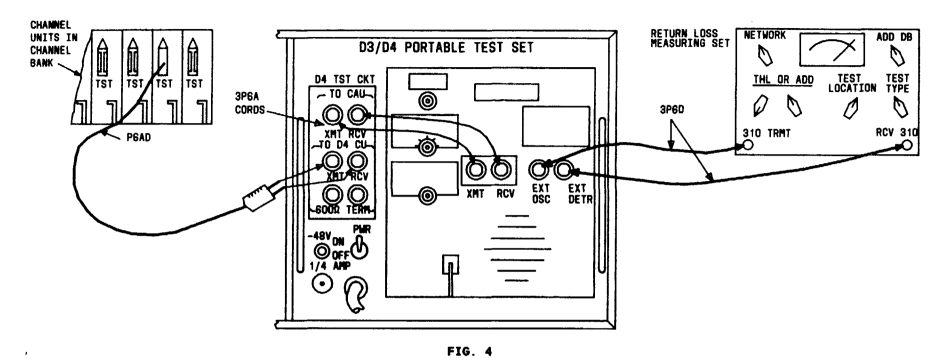


FIG. 3 - PBN Controls (Sample Settings R/R1 = 4 and L showing, R2 = 8, and Z = 8)

NOTE 2
Only R and Z
controls are used
for loaded cable;
R1 stamping and
R2 control can be
ignored. R1
stamping and R2
and Z controls are
all used for
nonloaded cable

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DETERMINE PRECISION BALANCE NETWORK (PBN) SETTINGS



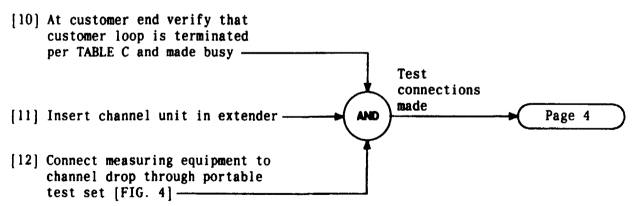
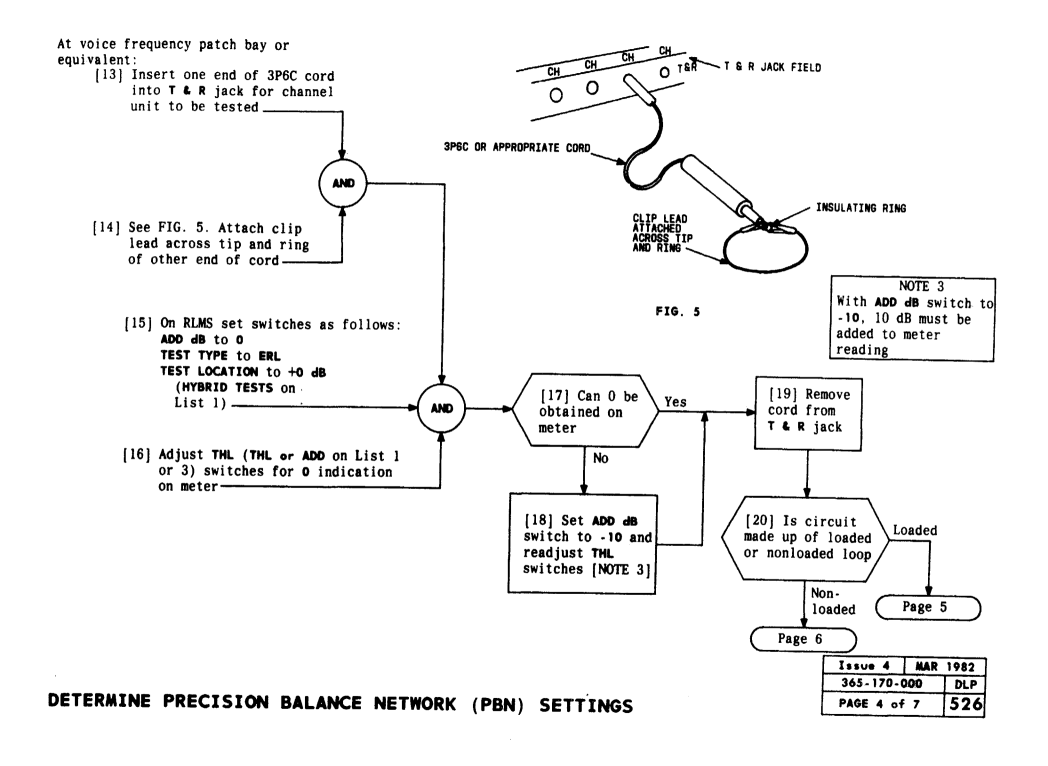
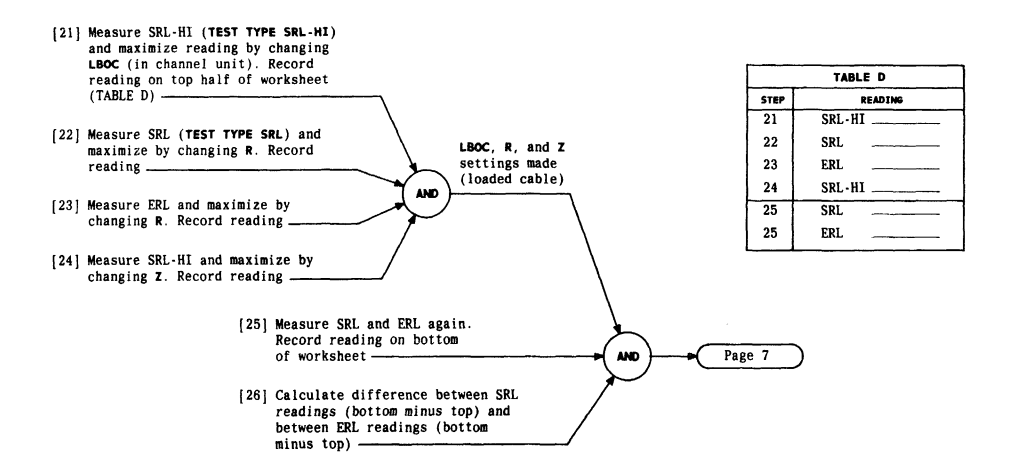


TABLE C			
FAR-END TERMINATION EQUIPMENT			
600Ω PBX	600Ω +2.15#F		
900 <b>Ω</b> PBX	900Ω +2.15⊬F		
Telephone Set	Off-hook, loop current		

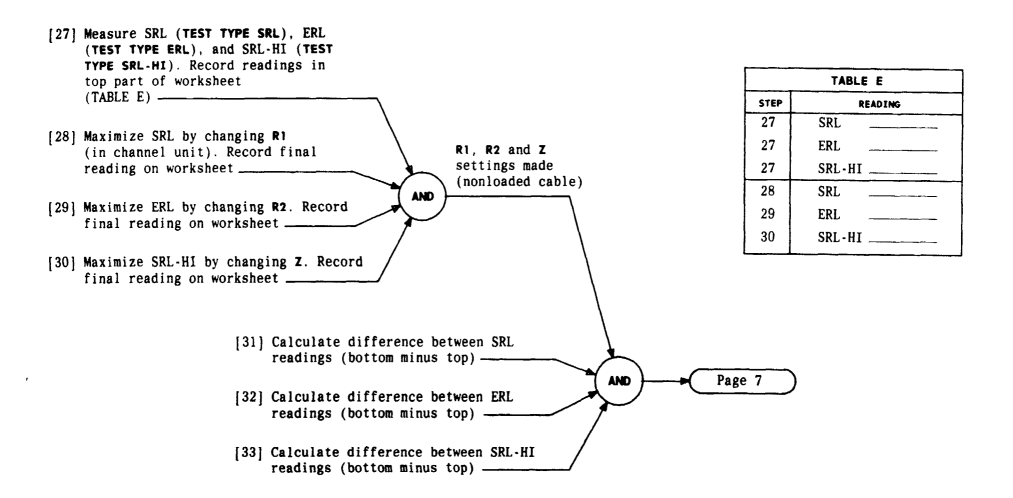
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DETERMINE PRECISION BALANCE NETWORK (PBN) SETTINGS

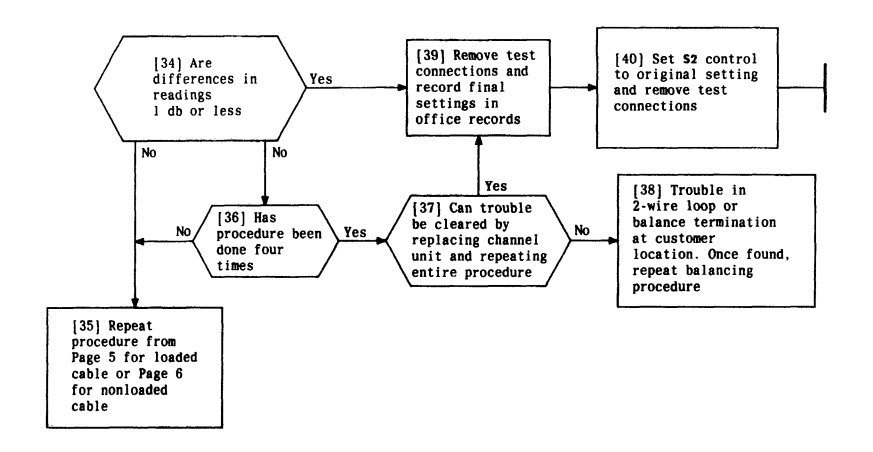




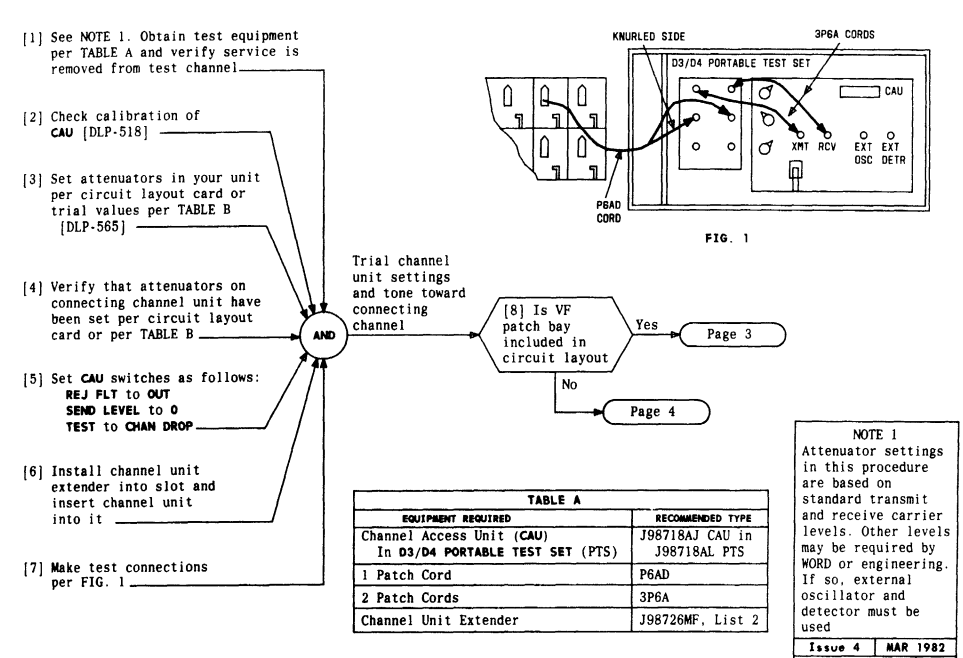
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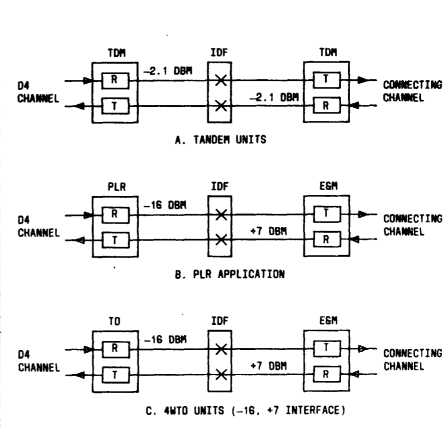
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DETERMINE ATTENUATOR SETTINGS FOR BACK-TO-BACK (TANDEM)
CHANNEL UNITS

TABLE B				
CHANNEL UNIT FIG. BANK			TRANSMIT ATTEN	RECEIVE ATTEN
		D4	1.5 <b>dB</b>	Fixed
TDM	2A	D3	AT1 = 1.0 dB	Fixed
		D1	2.5 dB	1 dB
		D4	3.7 dB	5 dB
PLR	2B	D3	AT1 = 0.8 dB, AT3 = 7 dB	AT2 = 1 dB,
		Dl	2 dB	3 dB
<b>4</b> T0		D4	TRMT GAIN (black showing), TRMT ATTEN = 15 dB	RCV GAIN (black showing), RCV ATTEN = 15 dB
(+7, -16 interface)	2C	D3	AT1 = 0.2 dB; AT2 = 12 dB	AT3 = 1 dB; AT4 = 15 dB
		D1	ATT1 OUT ATT2 IN	ATT1 OUT ATT2 IN
4TO (Connected	2D	D4	TRMT GAIN (white showing), TRMT ATTEN = 15 dB	RCV GAIN (white showing), RCV ATTEN = 8 dB
with another 4TO)		D3	AT1 = 0.8 dB; AT2 = 5 dB	AT3 = 0.8 dB; AT4 = 0 dB
		D1	ATT1 OUT ATT2 IN	ATT1 IN ATT2 OUT
		D4	l dB	l dB
E&M	2B	D3	l dB	1 dB
		D1	Halfway	Halfway
		Analog	Halfway	Halfway



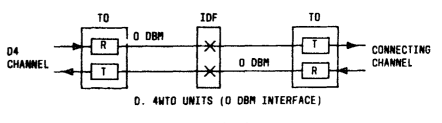
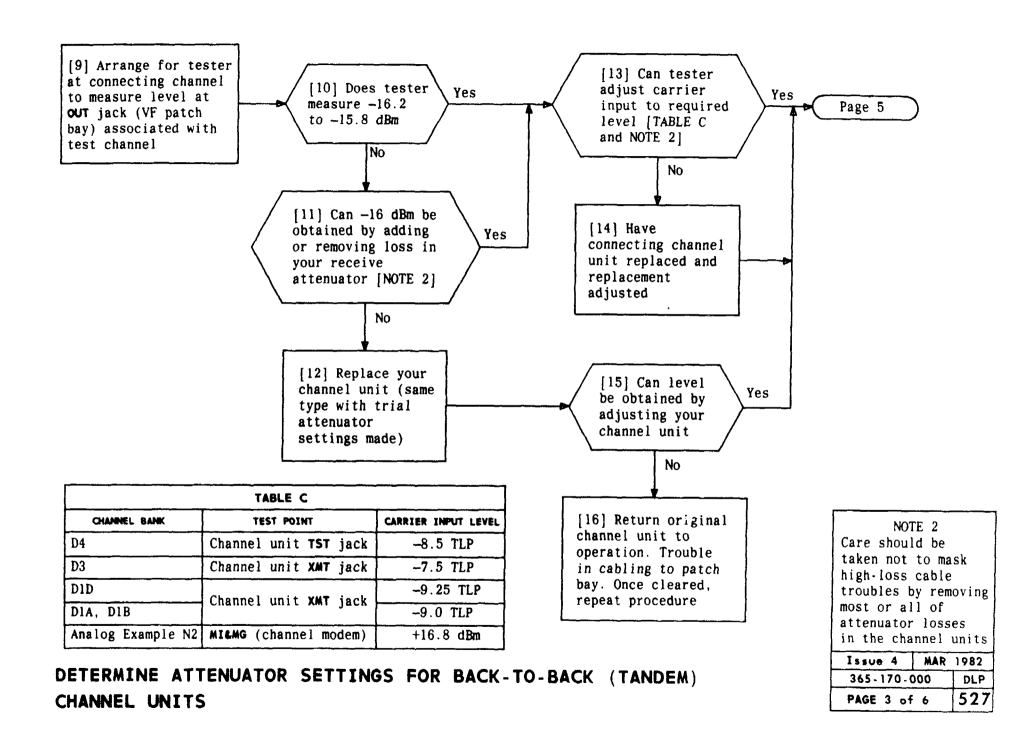
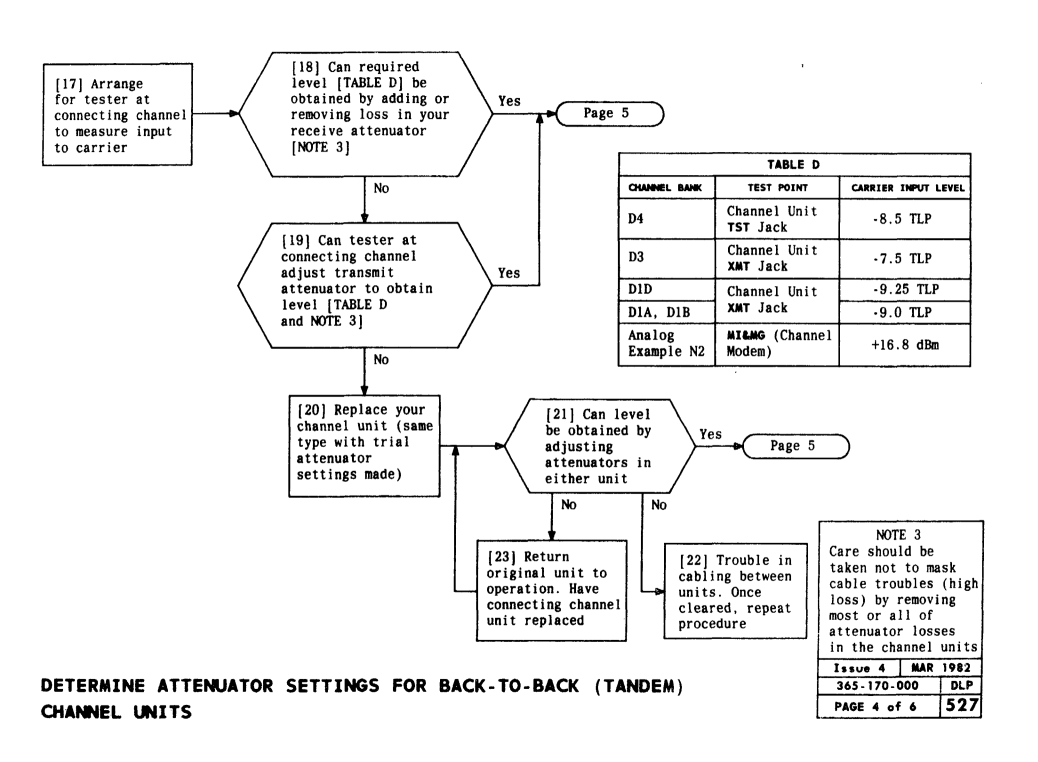


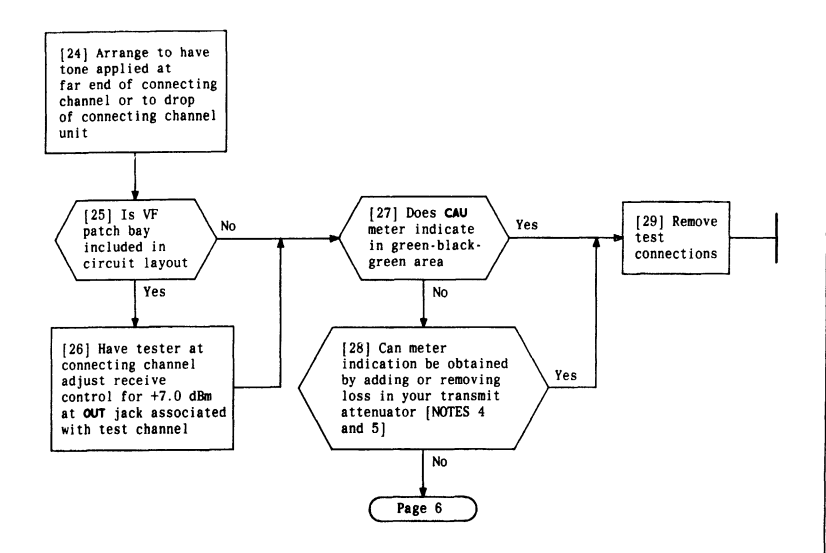
FIG. 2

# DETERMINE ATTENUATOR SETTINGS FOR BACK-TO-BACK (TANDEM) CHANNEL UNITS

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# DETERMINE ATTENUATOR SETTINGS FOR BACK-TO-BACK (TANDEM) CHANNEL UNITS

### NOTES 4. An external meter can be connected to EXT DETR jack (on CAU) to measure deviations greater than ±0.5dB. The portable test set introduces 8.5 dB gain for chan drop measurements; thus -8.5 at the channel unit will appear as 0 dBm at the EXT DET jack 5. Care should be taken not to mask high-loss cable troubles by removing most or all of attenuator losses in channel

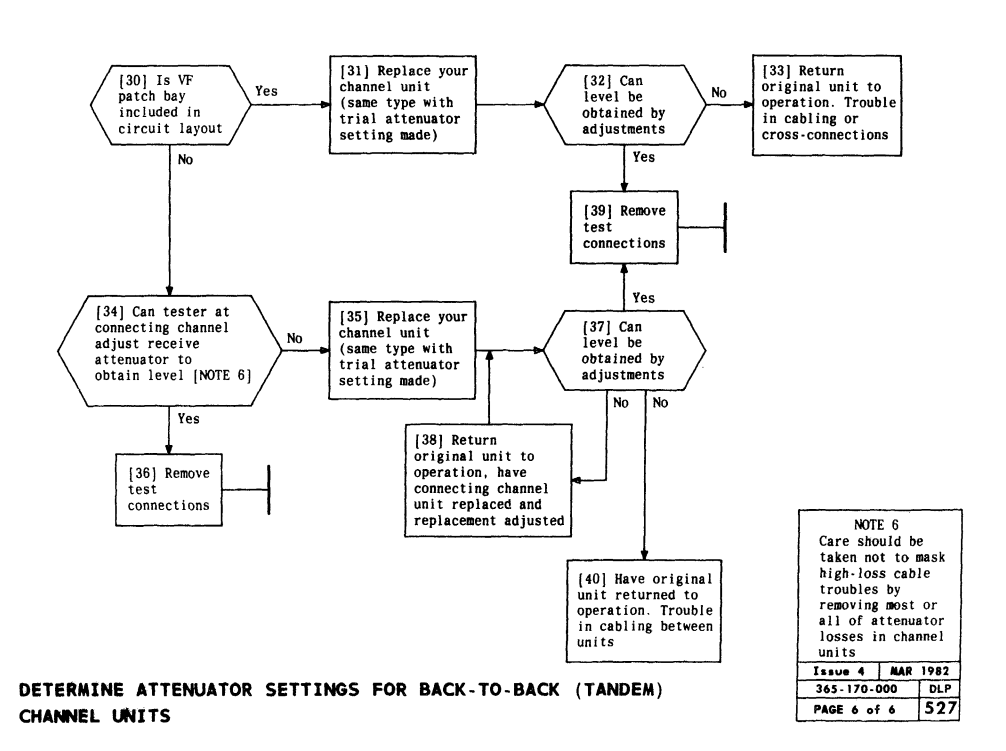
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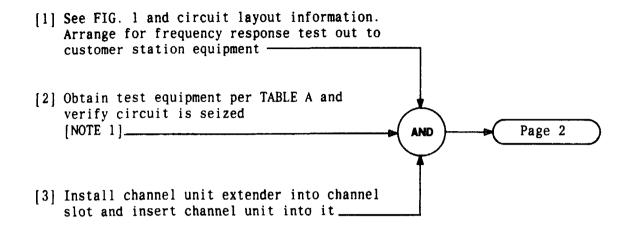
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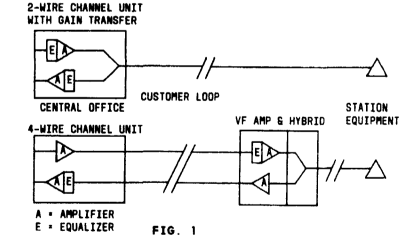




Circuit can be seized and held for setting equalizers on 2-wire FXO units by installing SPTS in far end bank (same channel slot) and setting switches A and B to O. Circuit can be seized and held for setting equalizers on 2-wire FXS units by installing SPTS in far end bank (same channel slot) with switch A set to 1 and B to O and using TMS with holding coil at station end equipment

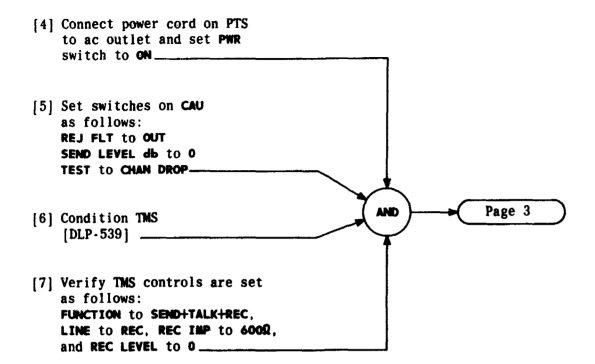
NOTE 1

TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
D3/D4 PORTABLE TEST SET with Channel Access Unit (CAU)	J98718AL PTS with J98718AJ CAU		
Transmission Measuring Set (TMS)	TTS4BNH or equivalent		
2 Patch Cords	3P6A		
l Patch Cord	P6AD		
1 Patch Cord	3P6D		
Channel Unit Extender	J98726MF, List 2		

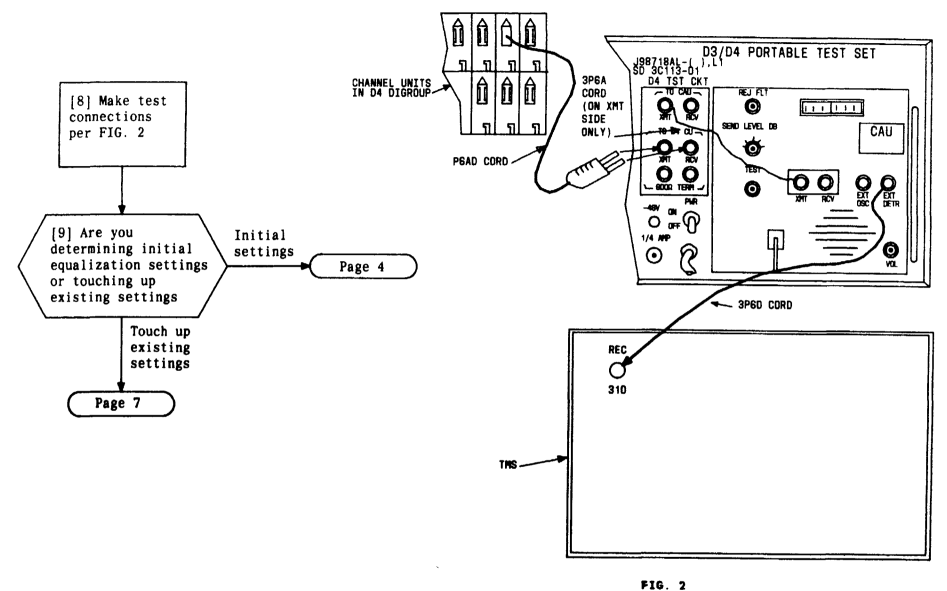


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### DETERMINE EQUALIZER SETTINGS

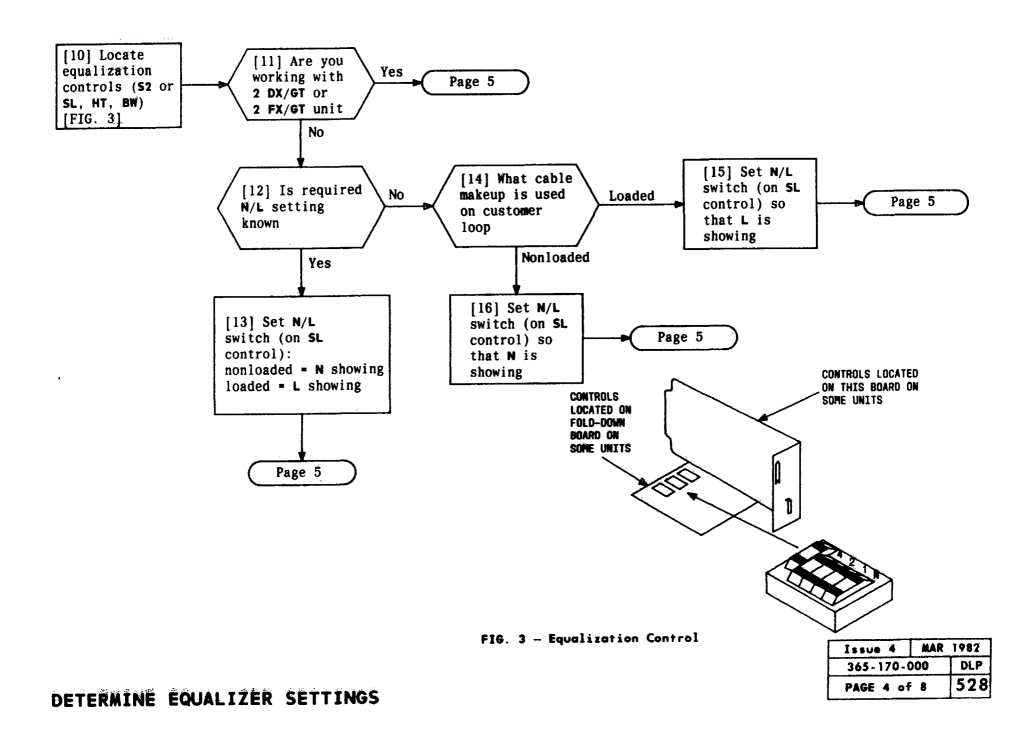


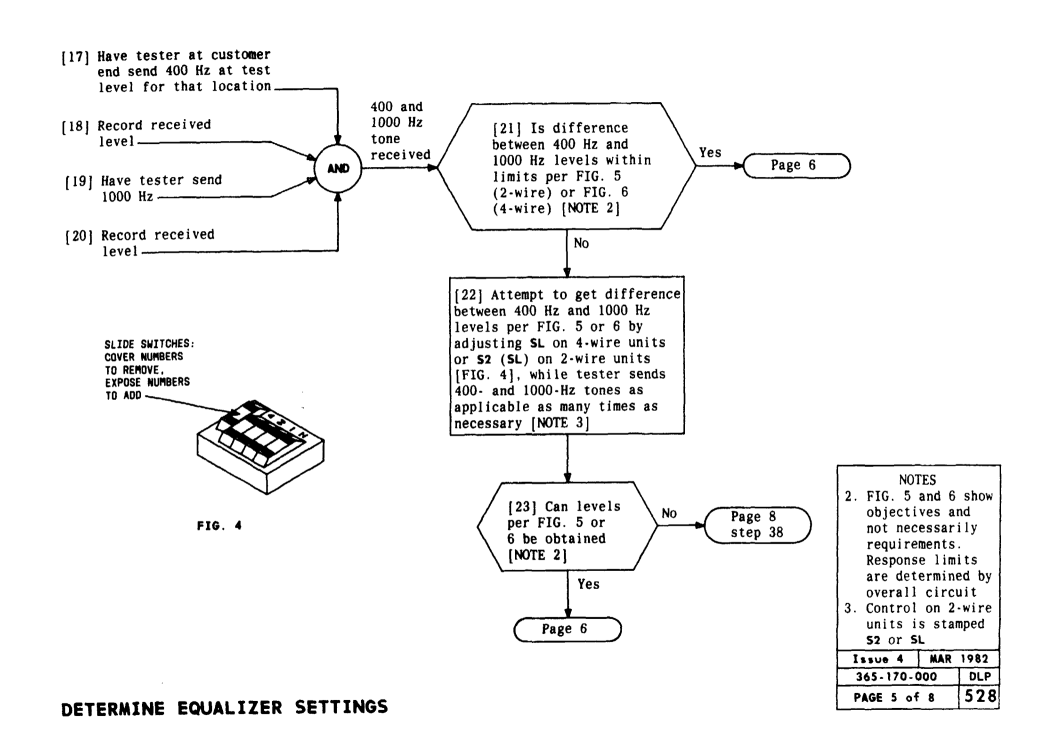
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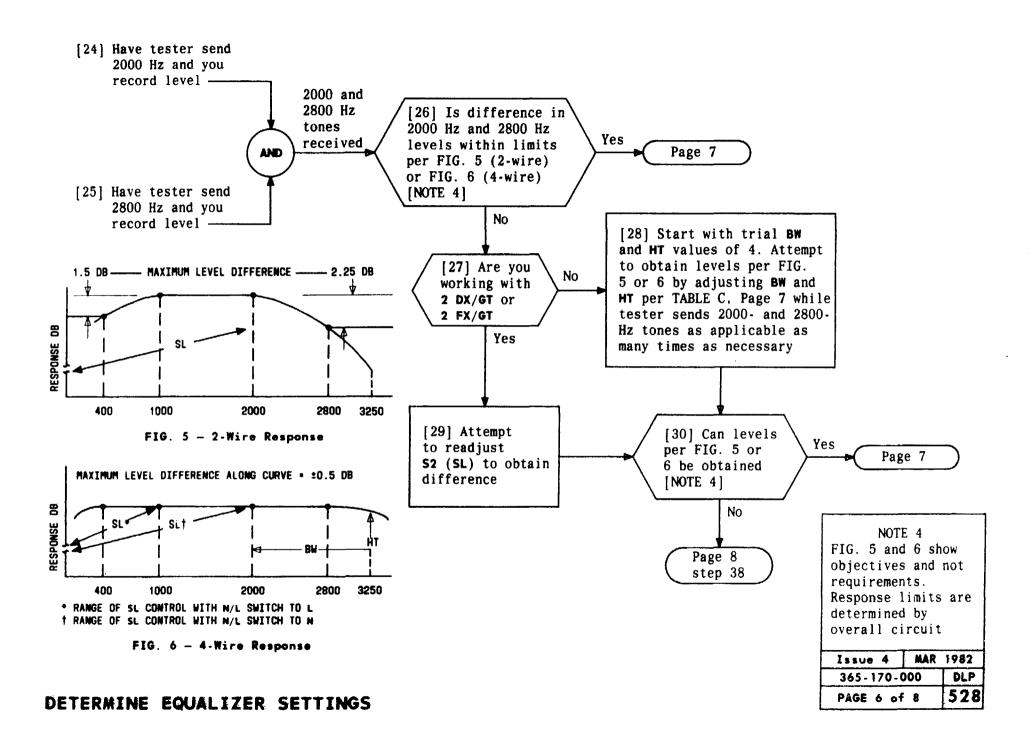


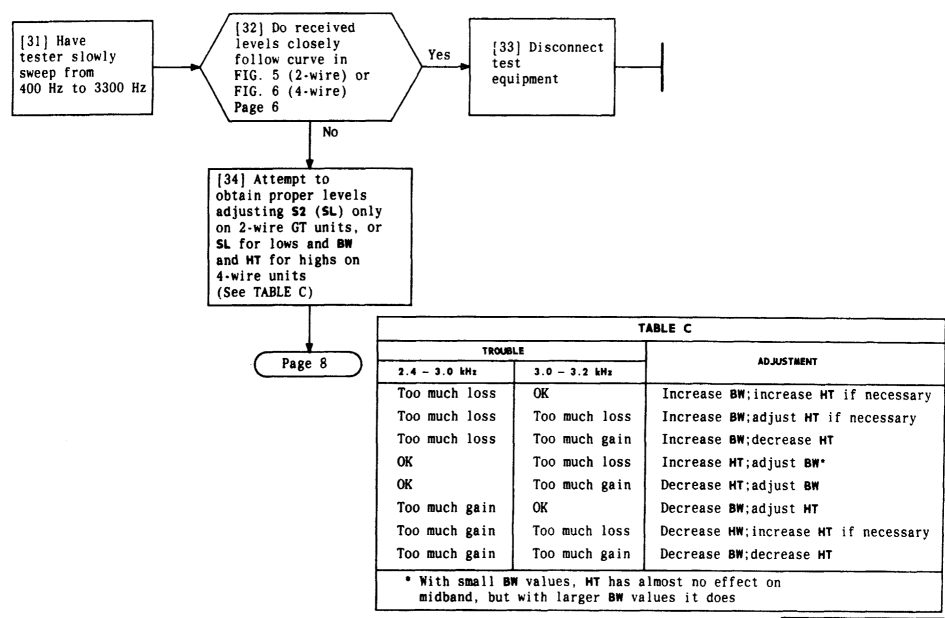
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# DETERMINE EQUALIZER SETTINGS

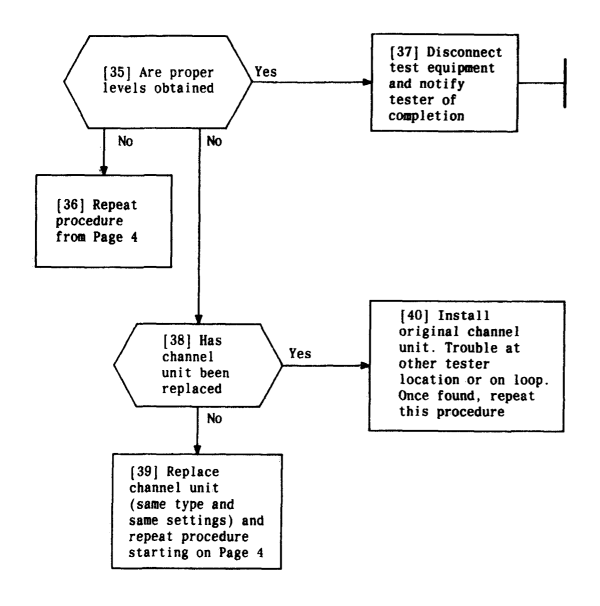








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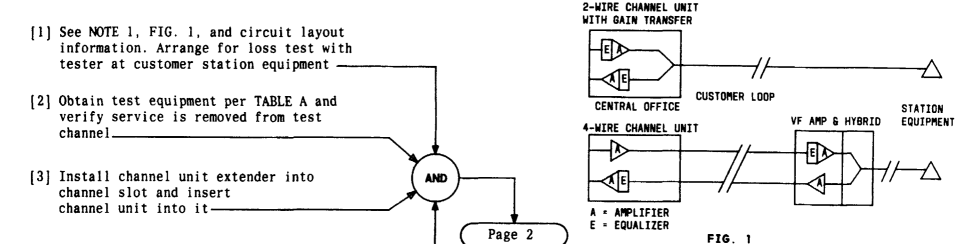


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#### SUMMARY

See NOTE 1. With tester at station end, arrange to measure transmission level in both directions (to and from channel drop). Make connections per FIG. 2. Have tone applied in only one direction at a time to prevent

interference on 2-wire circuits. Set channel unit attenuators to produce required TLP at channel and at station end. Gain of any voice amplifiers at station end can also be adjusted



[4] Condition TMS [DLP-539] and verify controls are set as follows:

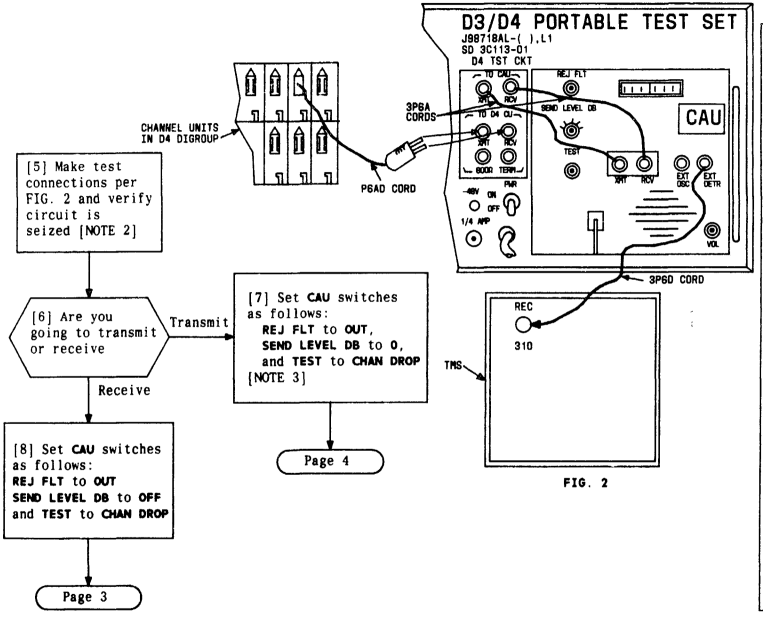
FUNCTION to SEND+TALK+REC, LINE to REC, REC IMP to 600Ω, and REC LEVEL to 0 \_\_\_\_\_

NOTE 1
Equalization of customer
loop at channel unit, if
desired, should be
accomplished per [DLP-528]
before setting attenuators
per this procedure

TABLE A		
RECOMMENDED TYPE		
J98718AL PTS with J98718AJ CAU		
TTS4BNH or equivalent		
3P6A		
P6AD		
3P6D		
J98726MF, List 2		

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DETERMINE ATTENUATOR SETTINGS FOR SPECIAL SERVICE CHANNEL UNITS



NOTES

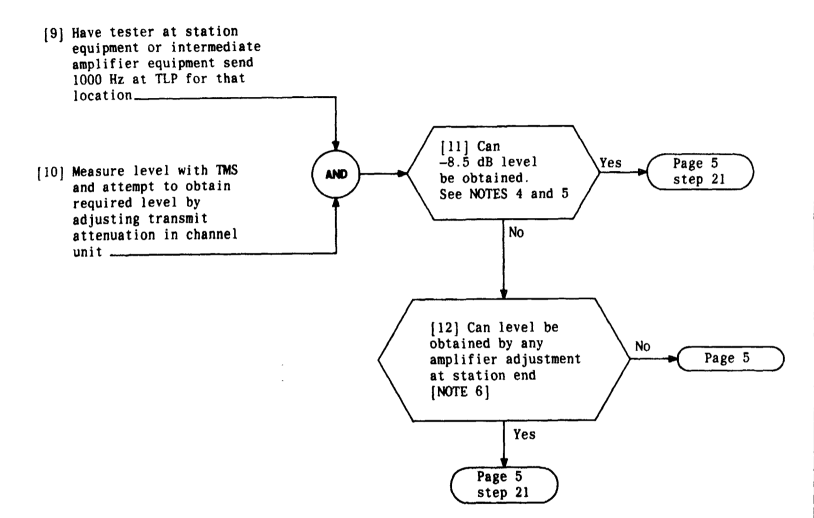
- 2. Circuit can be seized and held for setting attenuators on 2-wire FXO by installing SPTS in far end bank (same channel slot) and setting switches A and B to O. Circuit can be seized and held for setting attenuators on 2-wire FXS by installing SPTS in far end bank (same channel slot) with switch A set to 1 and B to O and using TMS with holding coil at station end equipment
- 3. In this
  configuration, the
  PTS/CAU applies
  +4 dBm (normal
  TLP) back thru
  channel unit
  toward drop.
  If different level
  is required for
  circuit, external
  oscillator must be
  used and set 4 dBm
  lower than desired
  level.

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DETERMINE ATTENUATOR SETTINGS FOR SPECIAL SERVICE CHANNEL UNITS

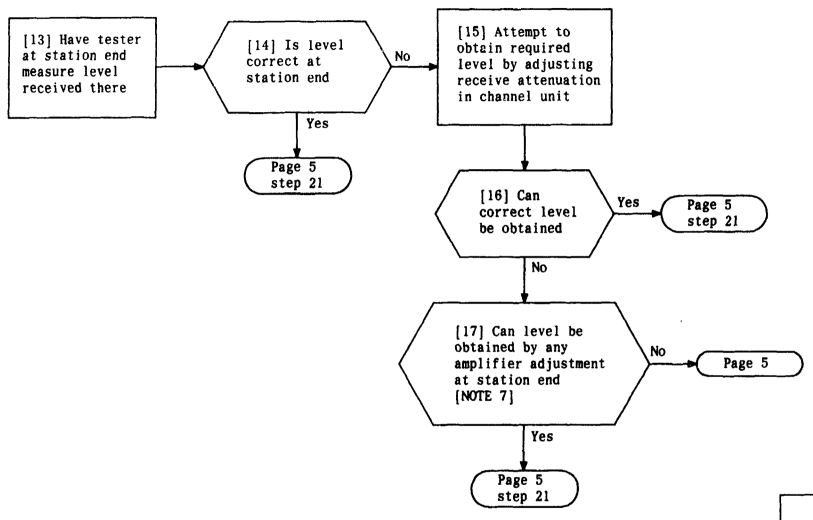


## NOTES

- 4. The portable test set introduces 8.5 dB gain for chan drop measurement; thus -8.5 at the channel unit will appear as 0 dBm at the external TMS
- 5. Level other than

  -8.5 dB may be
  required by WORD
  document or by
  engineering. This
  level, when
  obtained, will be
  indicated 8.5 dB
  higher on external
  TMS
- 6. Using near max gain may indicate need to examine circuit for trouble

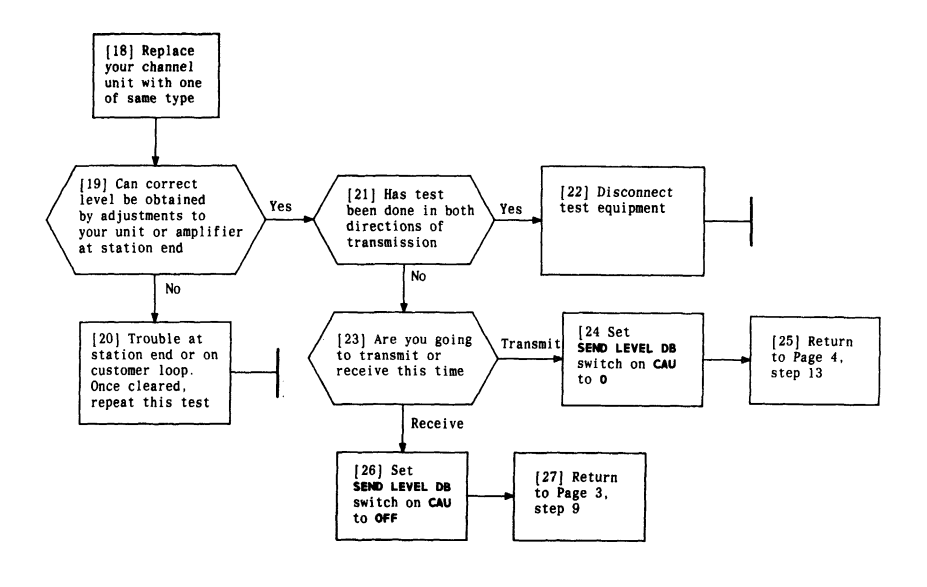
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NOTE 7
Using near max
gain may indicate
the need to examine
the circuit for
trouble

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DETERMINE ATTENUATOR SETTINGS FOR SPECIAL SERVICE CHANNEL UNITS



## DETERMINE ATTENUATOR SETTINGS FOR SPECIAL SERVICE CHANNEL UNITS

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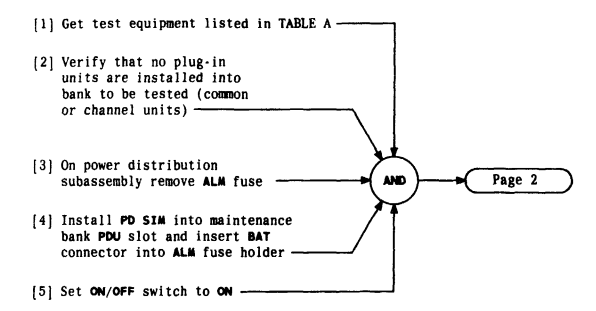
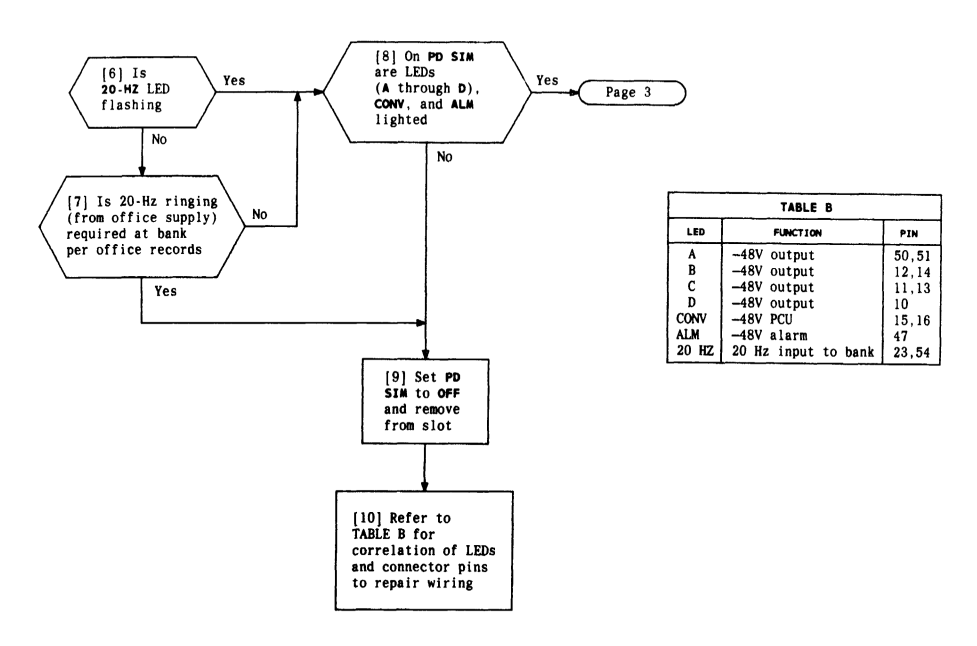
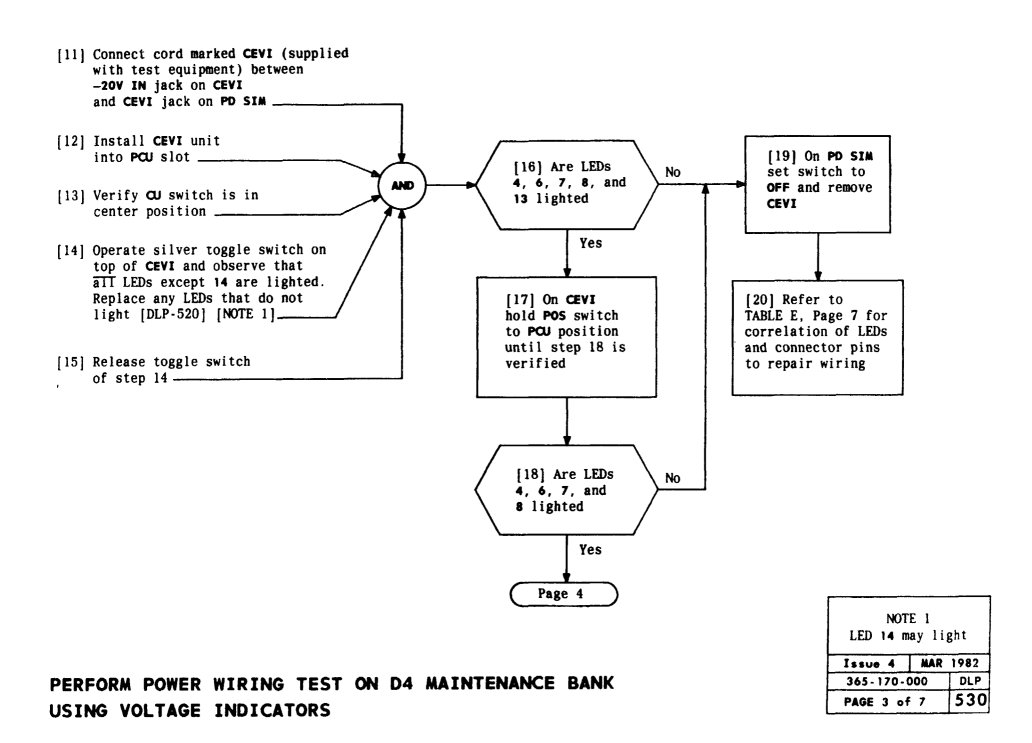


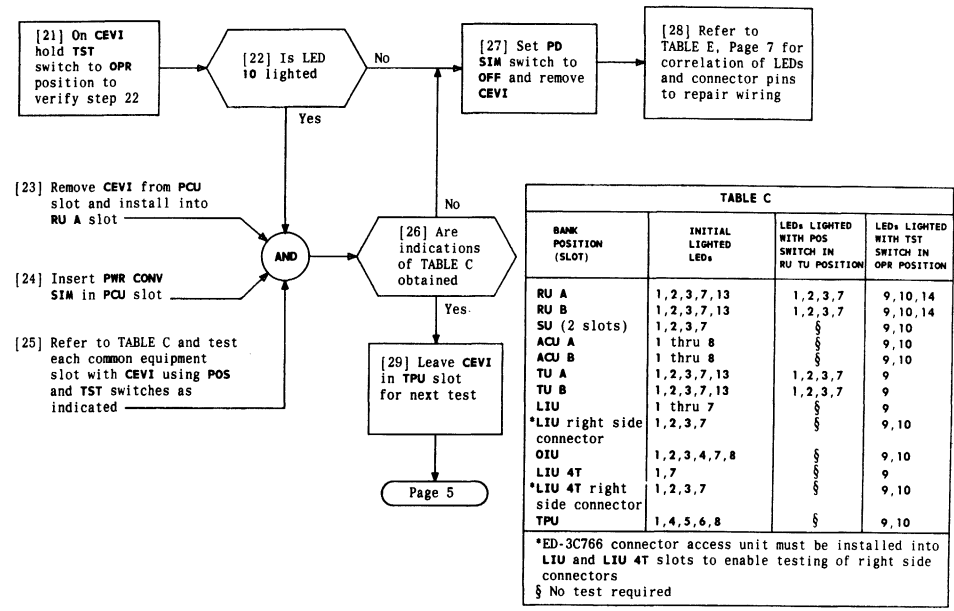
TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
Common Equipment Voltage Indicator (CEVI)	J98 <b>726MA</b>		
Power Distribution Simulator (PD SIM)	J98726MB		
PWR CONV SIM	J98726MC		
Channel Unit Voltage Indicator (CUVI)	J98726MD		
Connector Access Unit	ED-3C766		

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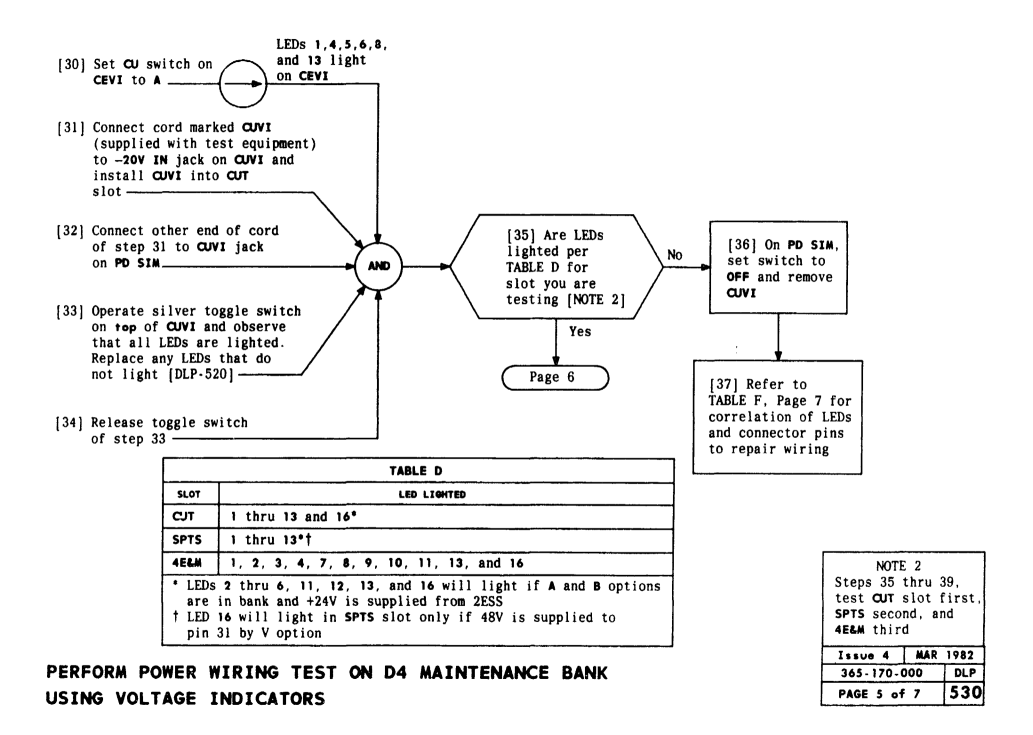


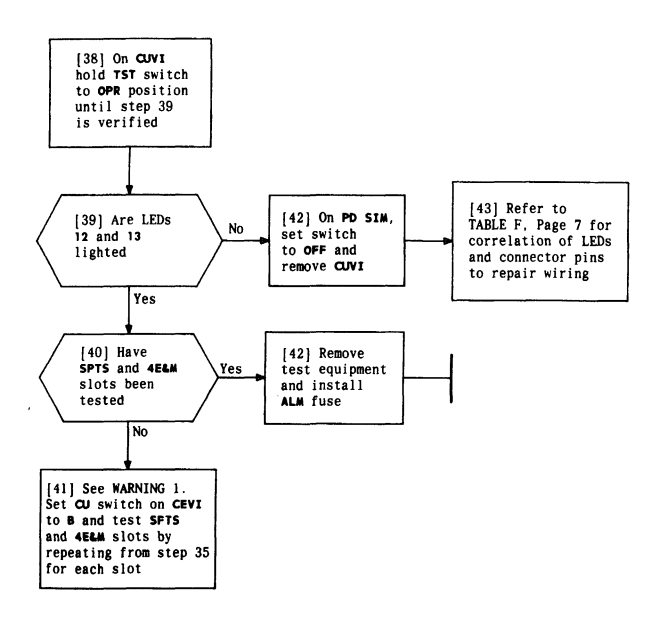
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WARNING 1 Care should be taken when installing CUV into 4E&M slot protect wiring CUVI and CEVI units	to
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TABLE E - CEVI LEDs		
LED	FUNCTION *	PIN
1	+5V circuit	29
2	-12V circuit	50
3	+12V circuit	23
4	-48V circuit	19
5	-48V circuit	20
6	-48V circuit	46
7	12V GRD	24
8	48V GRD	22
9	5V GRD	2
10	Frame GRD	1
11	5V over voltage circuit	29
12	12V over voltage circuit	50
13	Foreign voltage or GRD	All leads except power and GRD leads
14	Foreign voltage	All leads except power and GRD leads
15	12V GRD (indicates foreign voltage on GRD lead)	24
16	48V GRD (indicates foreign	22
, ,	voltage on GRD lead)	
17	5V GRD (indicates foreign voltage on GRD lead)	2
* When PD SIM and PWR CONV SIM are in bank, voltage circuits are as follows: $+5V = -15V$ , $+12V = -8V$ , $-12V = -32V$ , and $-48V = -36V$		

TABLE F - CUVI LEDs		
LED	FUNCTION *	PIN
1	+5V circuit	30
2	-12V circuit	2
3	RU lead	39
4	+12V circuit	4
5,6	-48V circuit	43,54
7,8,9,10	TPU leads	26,44,50,53
11	12V GRD	3
12	SIG GRD (TST switch in	21
	normal position)/	
	5V GRD (TST switch operated)	5
13	SIG GRD (TST switch in	17
	normal position)/	
	Frame GRD (TST switch	1
	operated)	
14	5V over voltage circuit	26,30,44,50,53
15	12V over voltage circuit	2,39
16	Foreign voltage or GRD	All leads except
		power and GRD
		leads
17	Foreign voltage	All leads except
		power and GRD
		leads
18	5V and 12V GRD (indicates	5,3
	foreign voltage or open	
	circuit)	
19	SIG GRD (indicates foreign	21,17
	voltage or open circuit)/	
	frame GRD	1
20	48V GRD (indicates voltage	15,27
	on these GRDs	

<sup>\*</sup> When PD SIM and PWR CONV SIM are in bank, voltage circuits are as follows: +5V = -15V, +12V = -8V, -12V = -32V, and -48V = -36V

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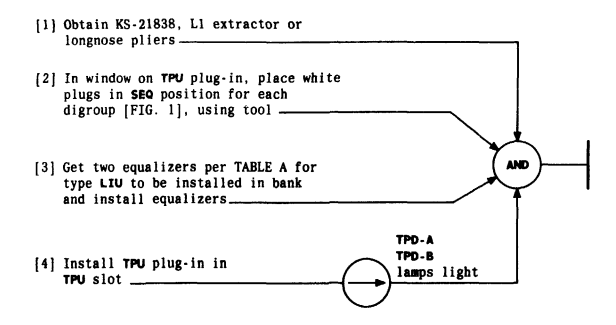
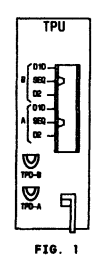


TABLE A			
LIU TYPE EQUALIZER CODE			
1, 2, or 3	ED-3C655-30, G1		
4	ED-3C656-30, G1		
4A	ED-3C656-30, G7		



INSTALL TPU EQUALIZERS AND SET CHANNEL COUNTING OPTION - D4 MAINTENANCE BANK

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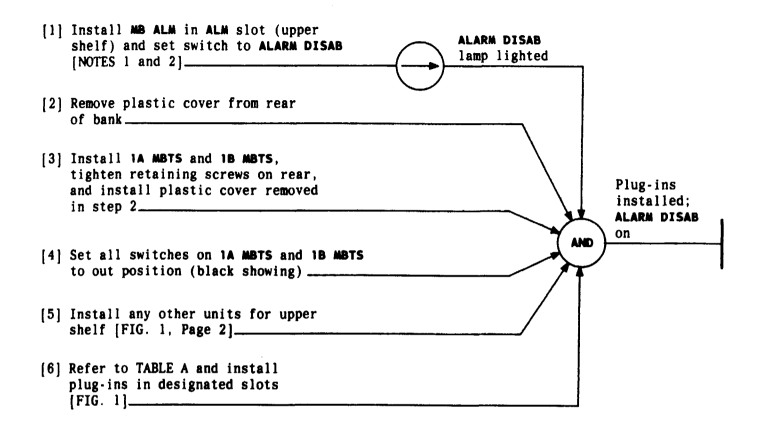


TABLE A			
MODE 1	MODE 2	MODE 3	MODE 4
(2) TU (2) RU (1) ACU (Digroup A) (1) LIU-1	(2) TU (2) RU (2) ACU (1) LIU-2 (1) SU	(2) TU (2) RU (2) ACU (1) LIU-3	(2) TU (2) RU (2) ACU (2) LIU-4 (T and R) (2) SU

### INSTALL PLUG-INS IN D4 MAINTENANCE BANK

#### NOTES

- 1. Modes 1, 2, and 3 require J98726MG MB ALM unit. Modes 4 and 4A require J98726ML MB ALM unit.
- 2. List 9 Maintenance
  Bank requires
  J98726MG-2, L2 MB
  ALM unit. List 1
  Maintenance Bank
  can accept
  J98726MG-1, L1 or
  L2 MB ALM unit.

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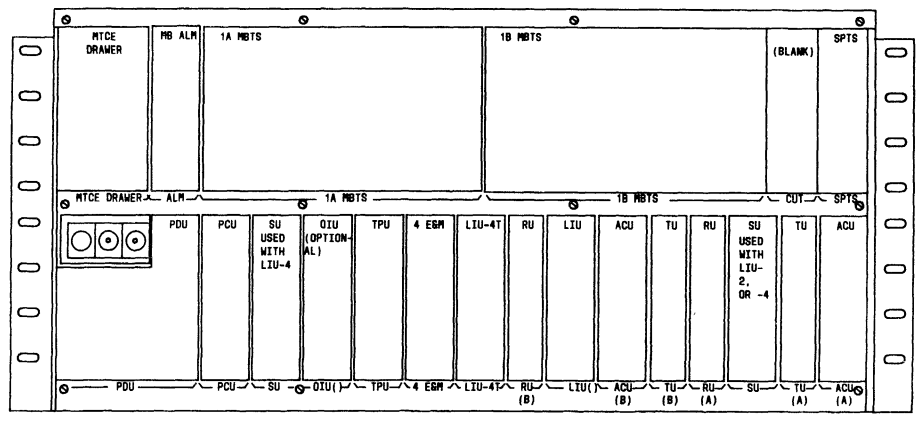


FIG. 1

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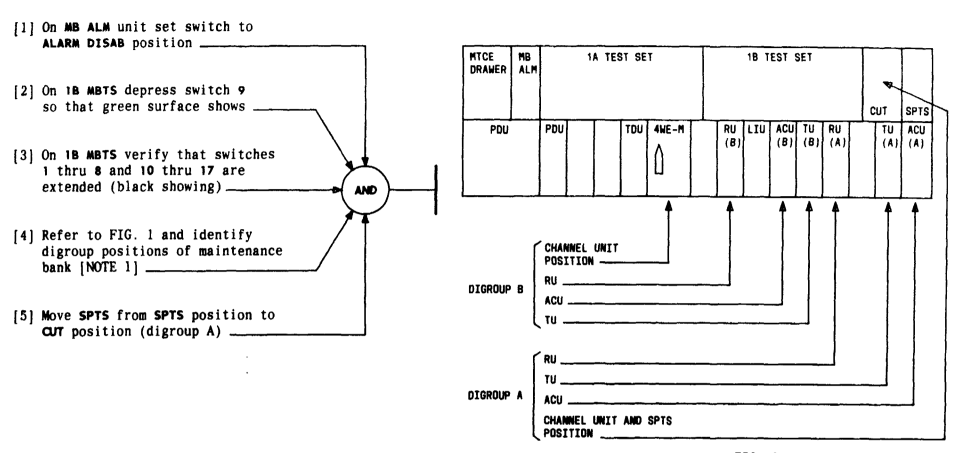
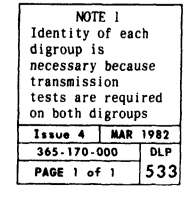


FIG. 1



Make test connections per FIG. 1. Insert pin plug into R CODE on RU to test receiver gain. The meter CAU must indicate in black area for receiver gain or green-black-green area for net loss

[1] Obtain equipment listed in TABLE A and check calibration of CAU [DLP-518] [NOTE 1]

TABLE	A
EQUIPMENT REQUIRED	RECOMMENDED TYPE
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU
2 Patch Cords	3P6A
l Patch cord	P6AD
Pin Plug	KS-19531

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### On CAU:

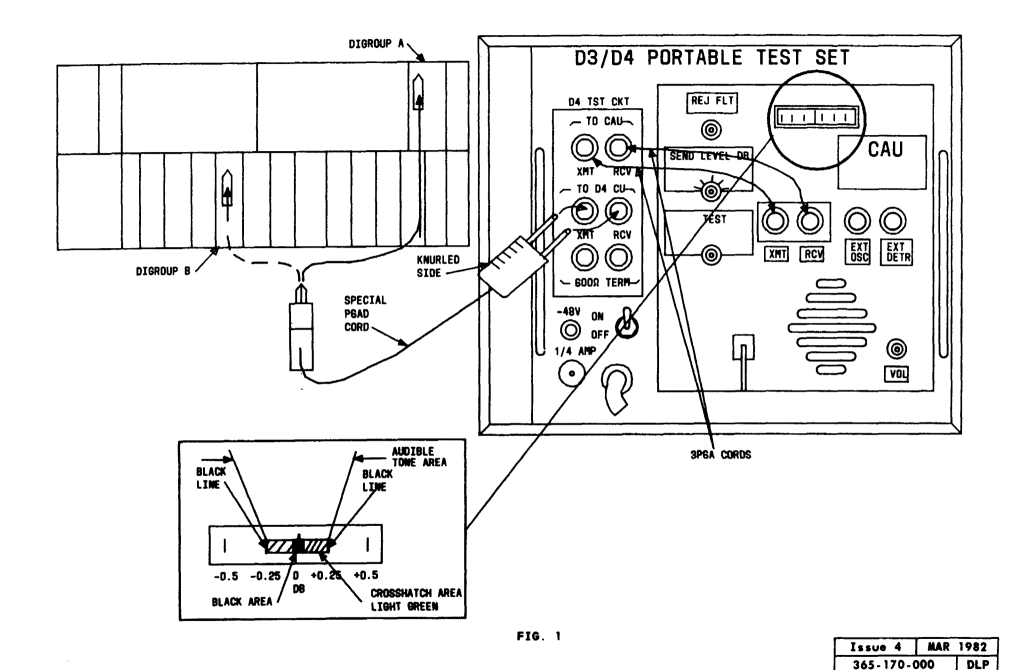
- [2] Set TEST switch to
- [3] Set REJ FLT switch to OUT \_
- [4] Make test connections per FIG. 1
- [5] Set SEND LEVEL DB switch to OFF
- [6 See NOTES 2 and 3. At digroup to be tested, insert pin plug into R CODE jack on RU\_

#### NOTES

- When using CAU for a series of tests, the calibration requires checking only once unless CAU is suspected of causing trouble
- 2. Switch on MB ALM should be set to ALARM DISAB
- 3. On 18 MBTS, switch
  9 should be
  depressed showing
  green and all
  others showing
  black

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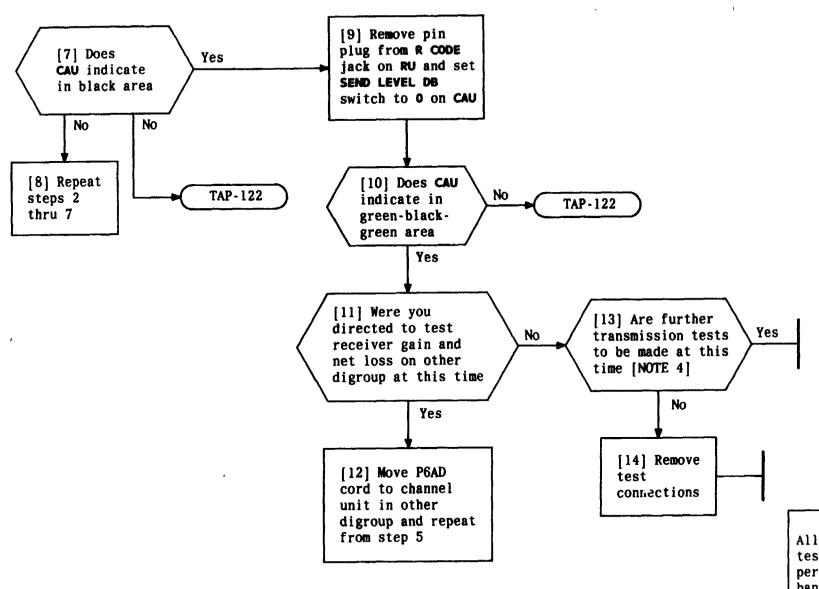
PERFORM D4 MAINTENANCE BANK RECEIVER GAIN AND NET LOSS TEST



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PERFORM D4 MAINTENANCE BANK RECEIVER GAIN AND NET LOSS TEST



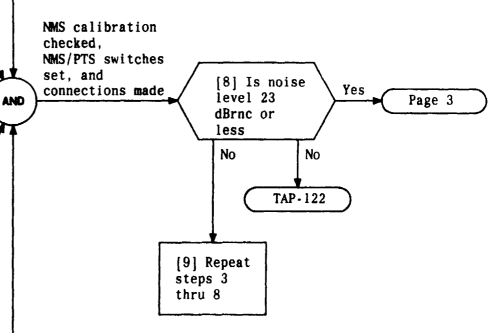
NOTE 4
All transmission
tests can be
performed on looped
bank before removing
connections

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Make test connections per FIG. 1 and measure noise. Level should be 23 dBrnc or less

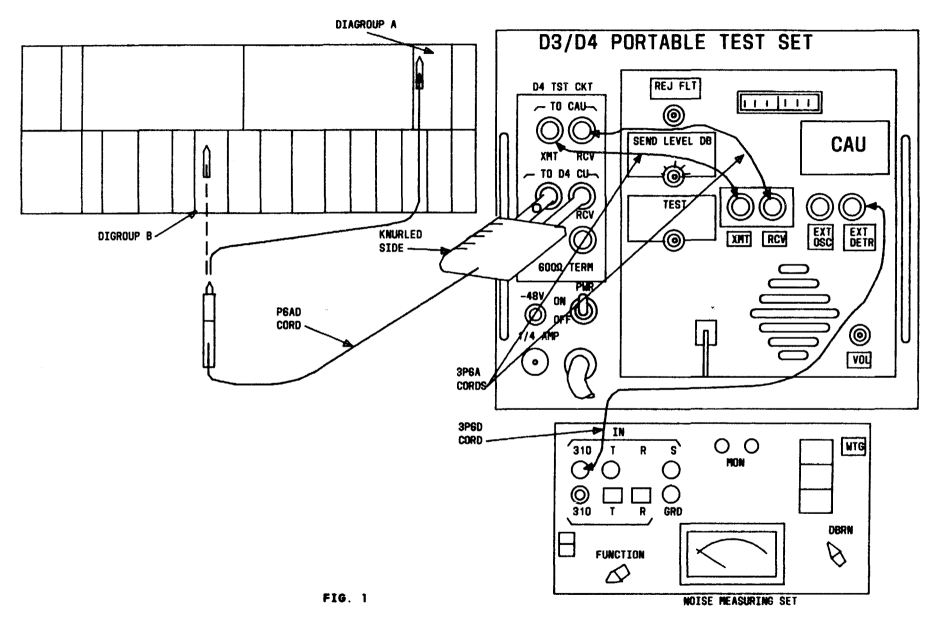
- [1] Get test equipment per
  TABLE A and check calibration of
  NMS [DLP-519]
- [2] Verify switches are set as follows; switch on MB ALM to ALARM DISAB and switch 9 on 1B MBTS depressed green showing
- [3] Make test connections per FIG. 1, Page 2
- [4] On PTS-CAU, set REJ FLT switch to OUT, SEND LEVEL DB to OFF, TEST switch to CHAN LINE
- [5] On NMS, set FUNCTION switch to 600/900, NORM-DAMP switch to DAMP, DBRN switch to 85; and weighting network so that C-MESSAGE is aligned with WTG
- [6] On NMS, rotate DBRN switch counterclockwise for on-scale reading
- [7] Verify switch on MB ALM is set to ALM
  DISAB position and that switch 9 on 1B
  MBTS is showing green and all others are
  showing black

TABLE A	
EQUIPMENT REQUIRED	RECOMMENDED TYPE
Noise Measuring Set (NMS)	J94003C
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU
1 Patch Cord	P6AD
2 Patch Cords	3P6A
1 Patch Cord for NMS	3P6D

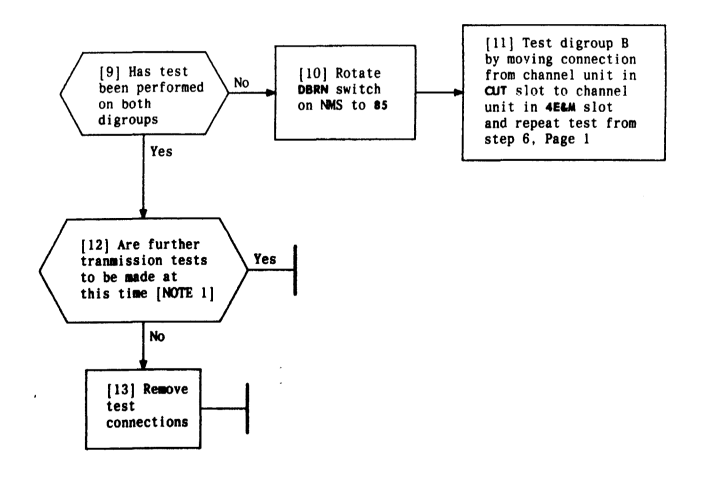


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PERFORM D4 MAINTENANCE BANK IDLE CIRCUIT NOISE TEST



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NOTE 1
All transmission
tests can be
performed on bank
before removing
test connections

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## PERFORM D4 MAINTENANCE BANK IDLE CIRCUIT NOISE TEST

[1]	Obtain test equipment per TABLE A and check calibration of CAU [DLP-518] [NOTE 1]	
[2]	Verify switches are set as follows: switch on MB ALM to ALARM DISAB and switch 9 on 1B MBTS depressed green showing	
[3]	Check calibration of noise measuring set (NMS) [DLP-519]	
[4]	On NMS, set FUNCTION switch to N/M 600/900, NORM-DAMP switch to DAMP, DBRN switch to 85, and weighting network for C-MESSAGE weighting	<b>(</b>
[5]	On PTS-CAU, set REJ FLT switch to IN, TEST switch to CHAN LINE, and SEND LEVEL DB switch to 0	
[6]	See NOTES 2 and 3. Make test connections per FIG. 1, Page 2	
[7]	See TABLE B, Page 3. Measure for requirements for each position of SEND LEVEL DB switch. NMS DBRN switch must be rotated counterclockwise for on-scale reading each time	

TABLE A	
EQUIPMENT REQUIRED	RECOMMENDED TYPE
Noise measuring set (NMS)	J94003C
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU
1 Patch Cord	P6AD
2 Patch Cords	3P6A
1 Patch Cord For NMS	3P6D
	j

NMS calibration checked, NMS/PTS switches set, and connections made

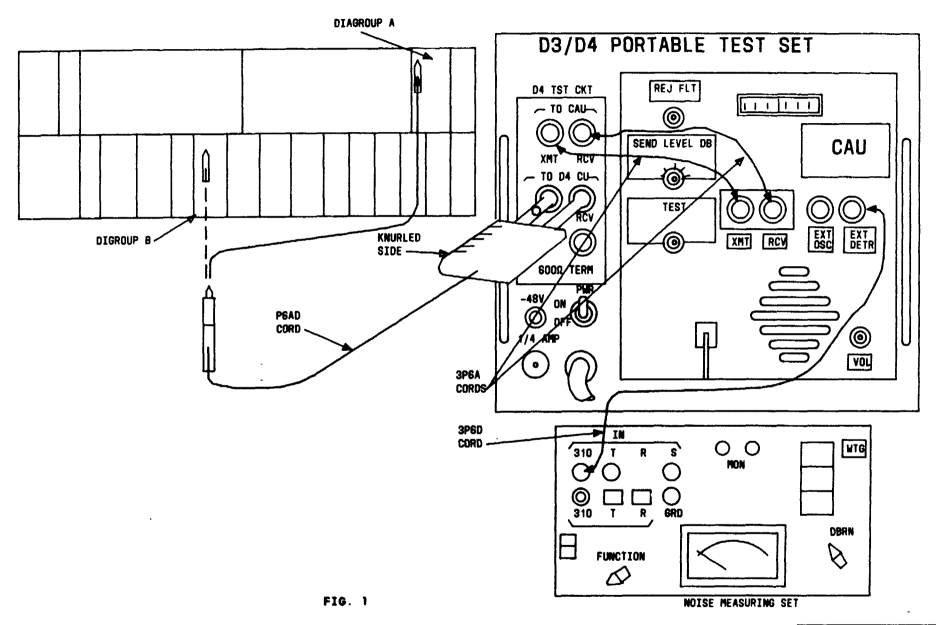
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#### NOTES

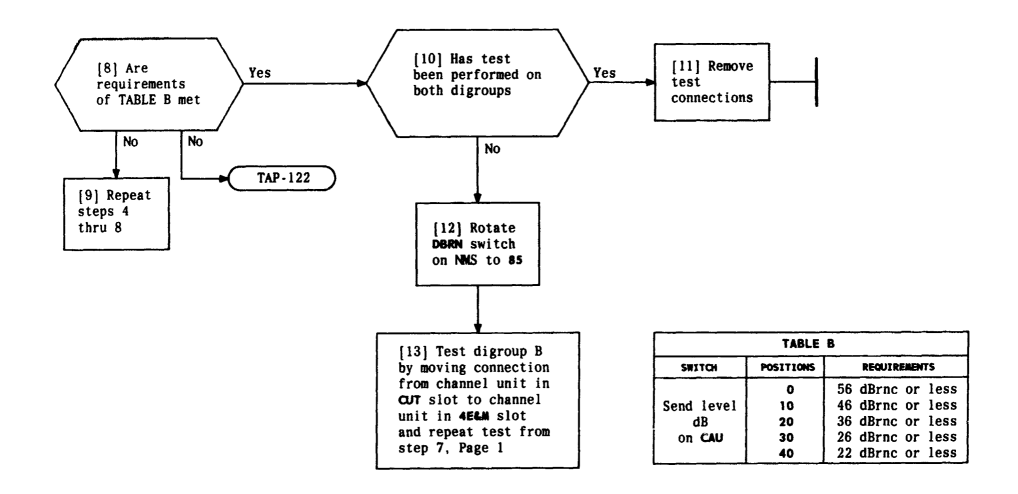
- 1. When using CAU for a series of tests, the calibration requires checking only once unless CAU is suspected of causing trouble
- 2. Switch on MB ALM should be set to ALARM DISAB position
- 3. On 1B MBTS switch
  9 should be
  depressed showing
  green and all
  others showing
  black

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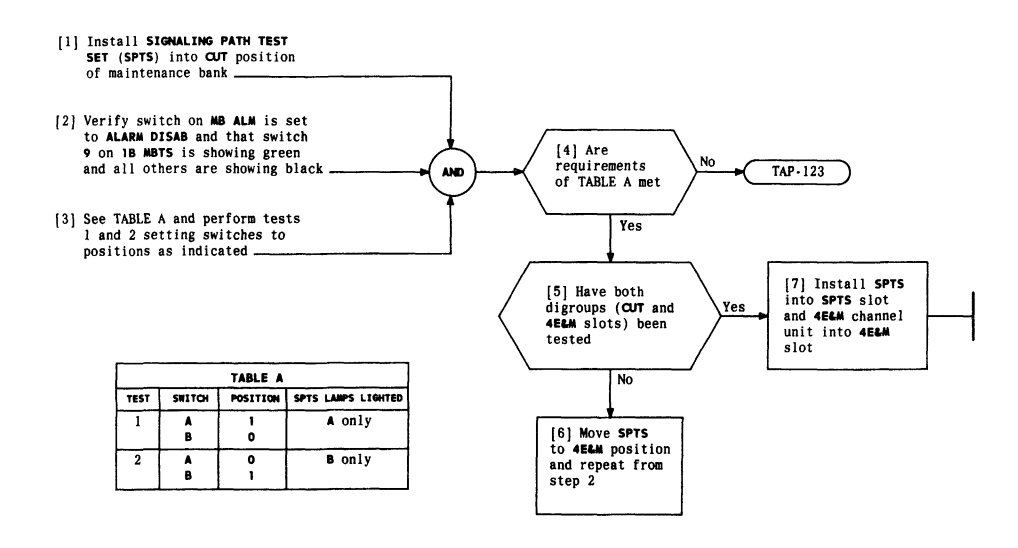
PERFORM D4 MAINTENANCE BANK DISTORTION TEST



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Set switch on  $\mbox{ MB}$  ALM to ALARM DISAB position. Perform switch operations and check that appropriate lamps are lighted per TABLES A and B

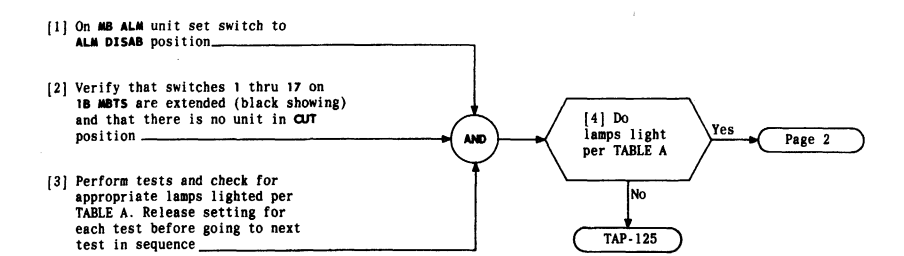
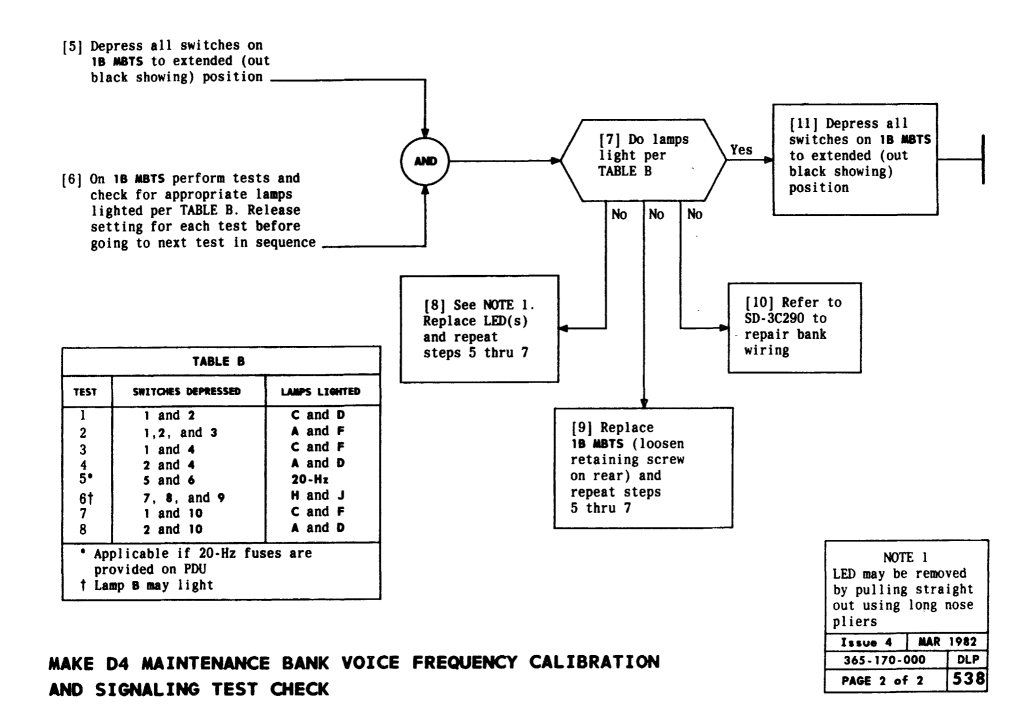
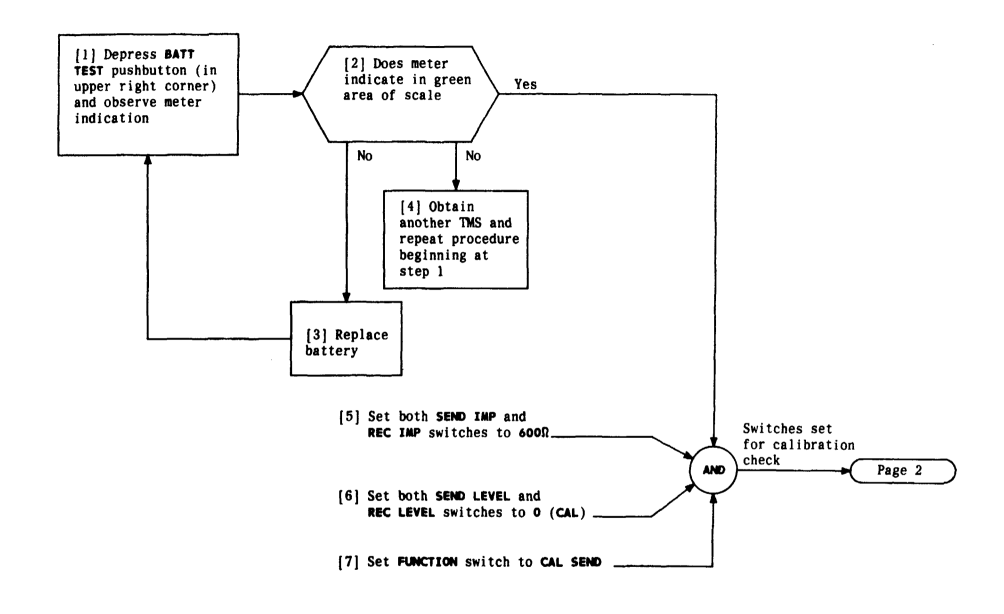


TABLE A - VF CALIBRATION		
TEST	SWITCHES DEPRESSED ON 18 MBTS	LAMPS LIGHTED ON 1A MBTS
1	9 and 12	CAL
2	9, 11, and 13	MC PASS
3	9,11, and 14	MC PASS
4	9 and 17	MON

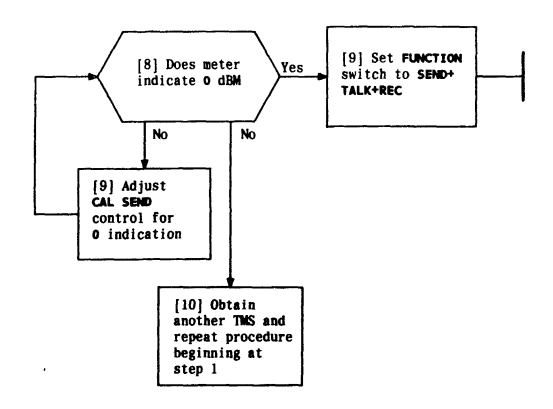
# MAKE D4 MAINTENANCE BANK VOICE FREQUENCY CALIBRATION AND SIGNALING TEST CHECK

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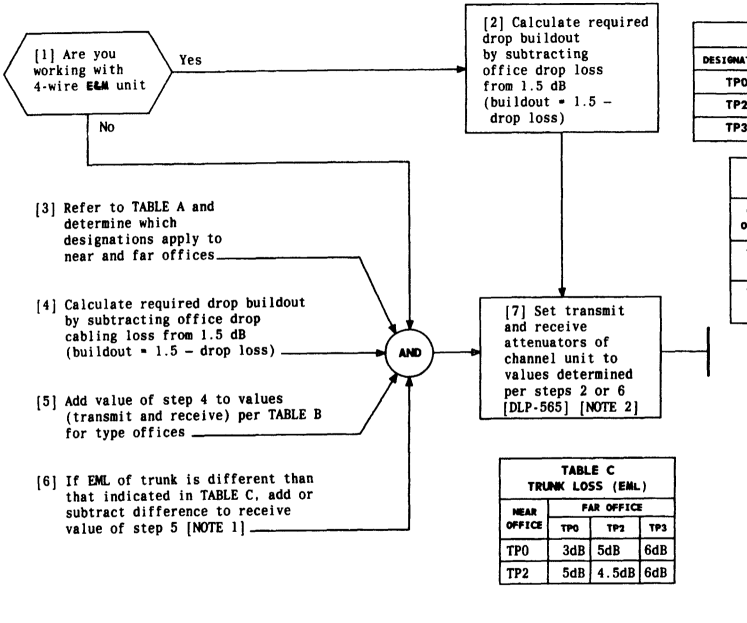


TABLE A		
DESIGNATION DESCRIPTION		
TP0	End Office (Class 5)	
TP2	Analog Toll Office	
TP3	Digital Toll Office	

TABLE B ATTENUATOR SETTINGS				
NEAR FAR OFFICE			E	
OFFICE	TPO TP2 T			
TP0	3T, 1.5R	3T, 3.5R	3T, 4.5R	
TP2	1T, 1.5R	1T, 1.OR	1T, 2.5R	

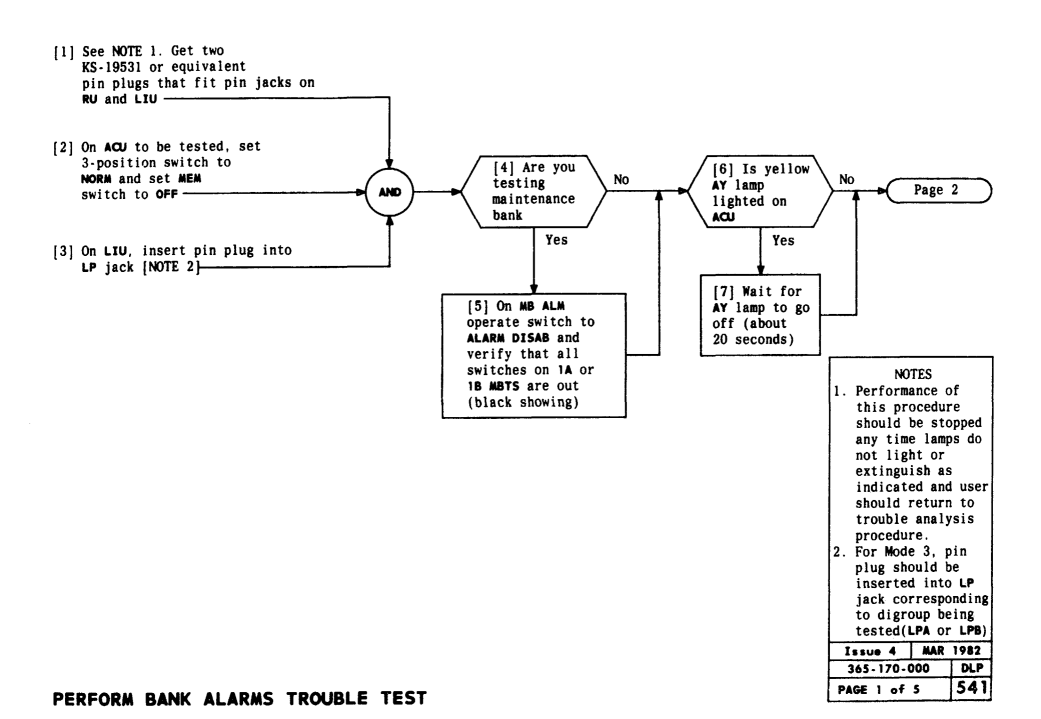
- NOTES

  1. If EML is greater than that of TABLE C, difference should be added; if smaller, difference should be subtracted

  2. If setting 2E&M6,
- 2. If setting 2E&M6, receive attenuator must be set for 1.4 dB more than value determined in step 7

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DETERMINE ATTENUATOR SETTINGS FOR MESSAGE SERVICE CHANNEL UNIT



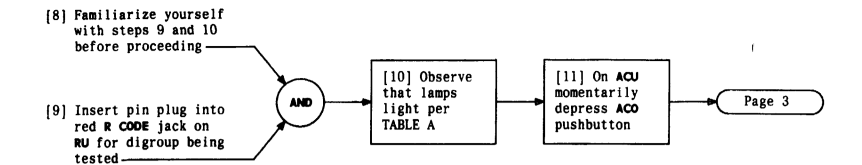


TABLE A

LAMP

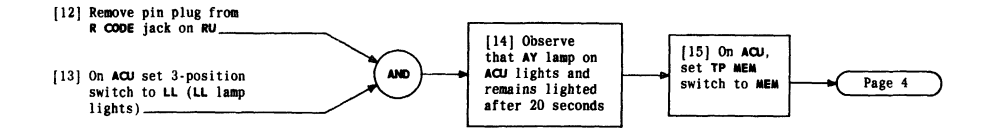
RCV on RU

AR on ACU

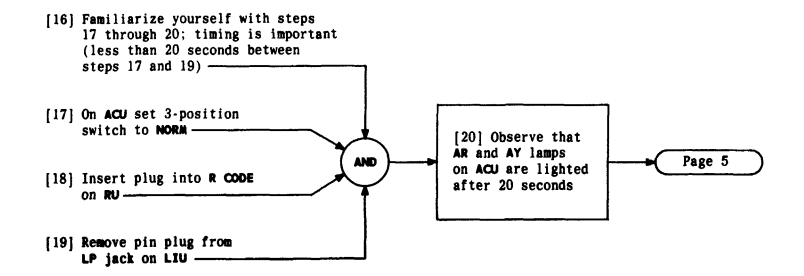
TP on ACU

TPD on TPU

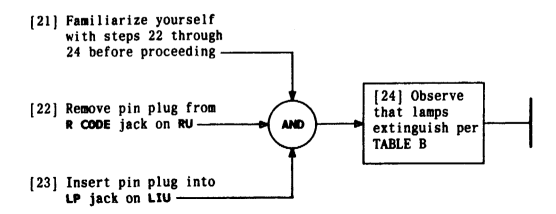
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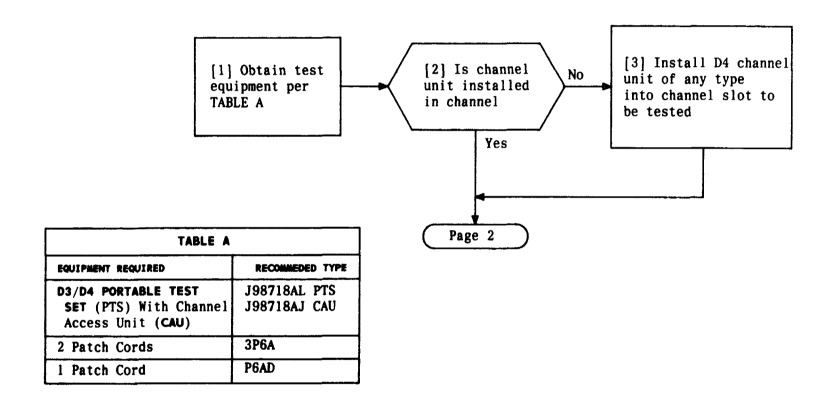
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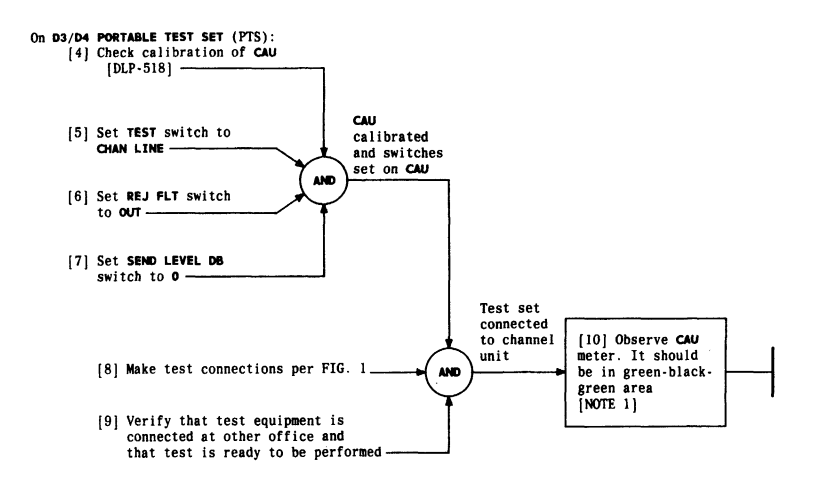
RCV on RU
AR on ACU
ACO on ACU
TPD on TPU
AY on ACU

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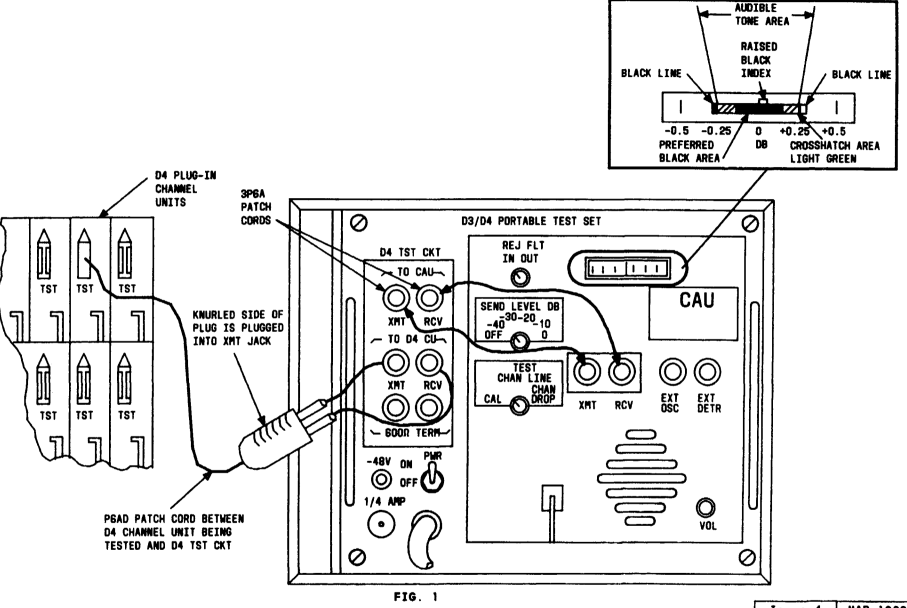
Make test connections per Fig. 1 to test channel. Verify connections are made at far end. CAU indication should be between -0.25 and +0.25. Verify that test indications at far end are within specified limits



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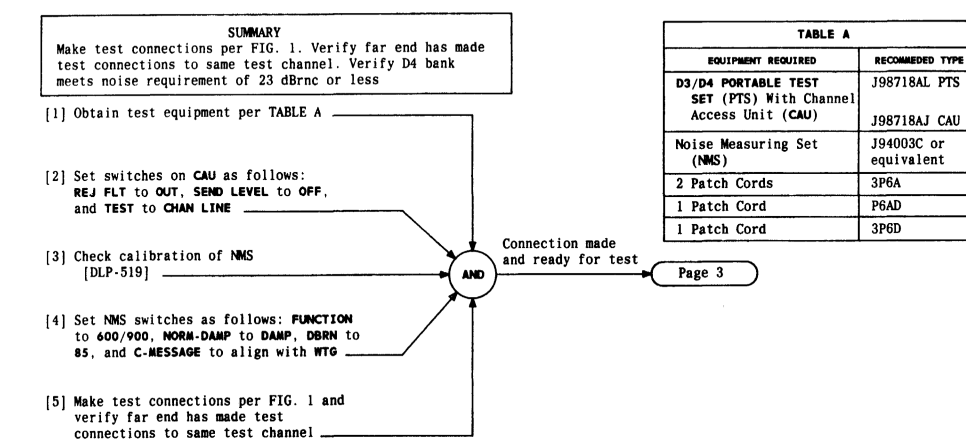


NOTE 1	
If far end is D1D	
and not using 438B	
plug in MATCH NET,	
receive level will	
be .25 dB hot and	
read to right of	
green level on CAU	
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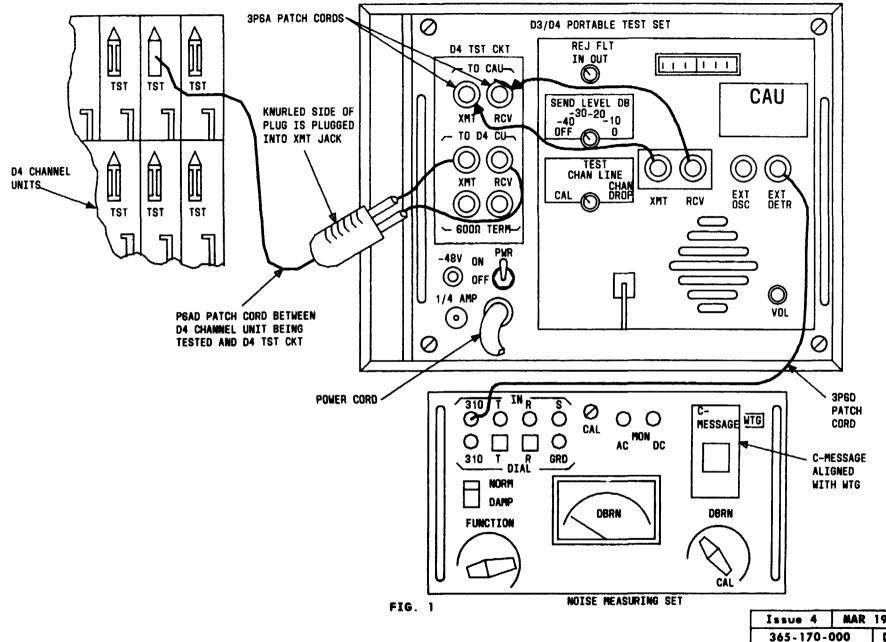


PERFORM END-TO-END NET LOSS TROUBLE TEST

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PERFORM END-TO-END IDLE CIRCUIT NOISE TROUBLE TEST

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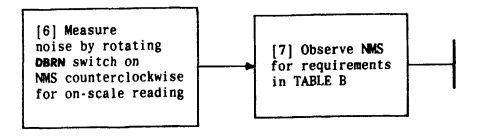


	TABLE B			
BANK AT D4 FAR END REQUIREMENTS				
DID	26 dBrnc or less			
D2	28 dBrnc or less			
D3	23 dBrnc or less			
D4	23 dBrnc or less			

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Make test connections per FIG. 1, Page 3. Verify that test equipment is connected at other office for channel being tested. Requirements are given in TABLE B, Page 4. Verify that test indications at other office are within specified limits

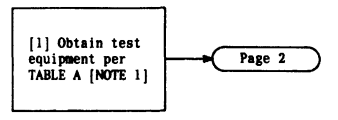
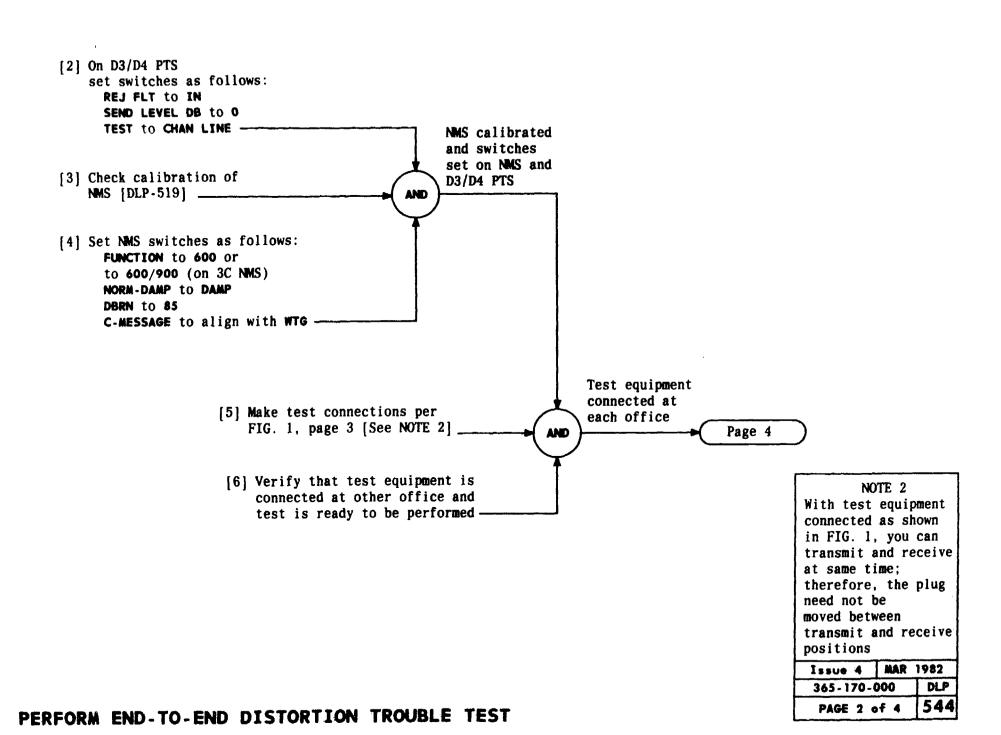


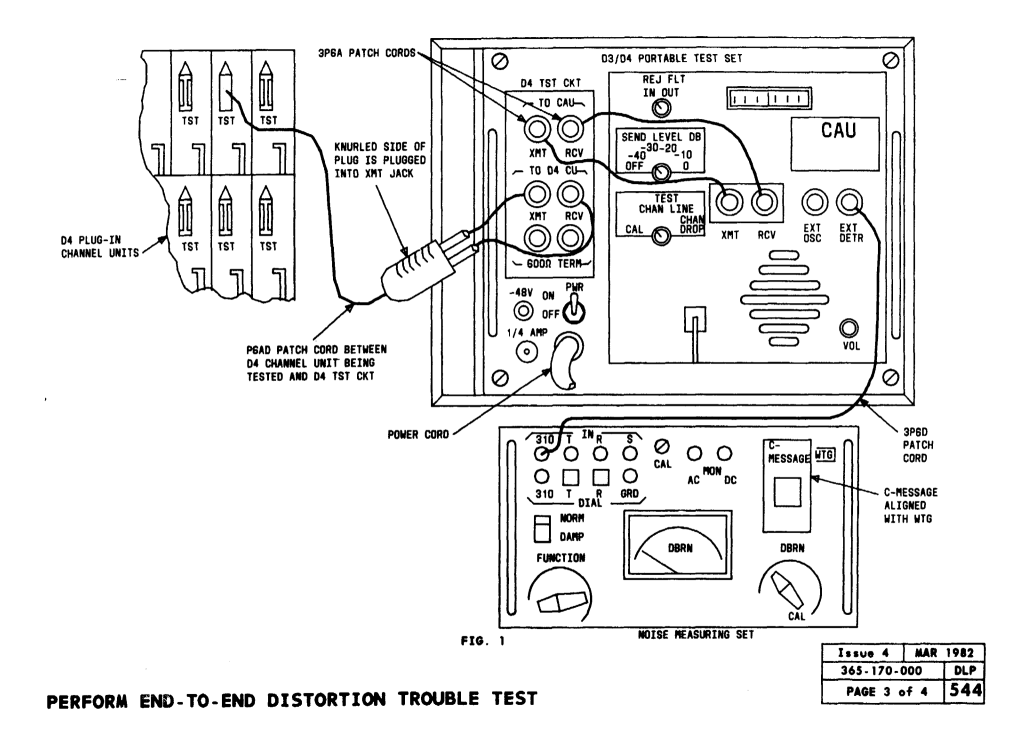
TABLE A			
EQUIPMENT REQUIRED RECOMMEDED TYP			
D3/D4 PORTABLE TEST SET (PTS) with Channel Access Unit (CAU)	J98718AL (PTS) J98718AJ (CAU)		
Noise Measuring Set (NMS)	J94003C or Equivalent		
2 Patch cords	3P6A		
1 Patch Cord	P6AD		
1 Patch Cord	3P6D		

## PERFORM END-TO-END DISTORTION TROUBLE TEST

NOTE 1				
Test equipment and				
procedures for DlD,				
D2, and D3 banks are				
given in BSPs for				
those banks				

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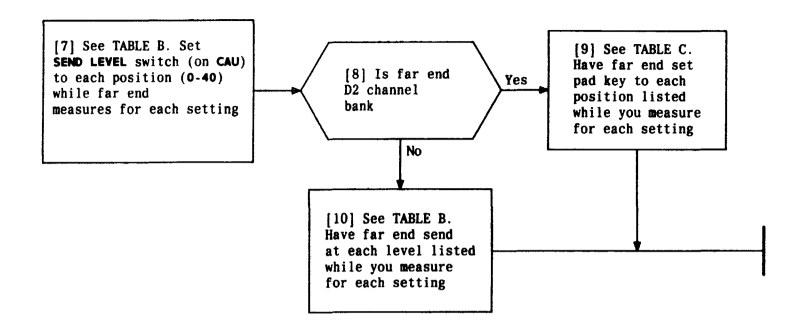


TABLE B			
SEND LEVEL DB	D4 DBRN METER REQUIREMENTS		
0	56 or less		
10	46 or less		
20	36 or less		
30	* 26 or less		
40	† 22 or less		
*28 if far end	is D2 bank		
†26 if far end	is D2 bank		

TABLE C			
D4 DBRN METER REQUIREMENTS			
56 or less			
36 or less			
24 or less			

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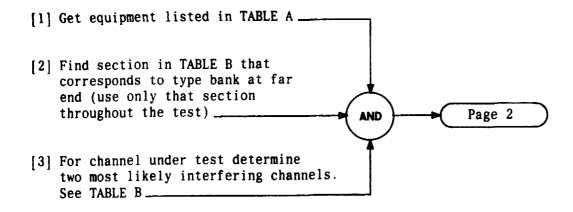
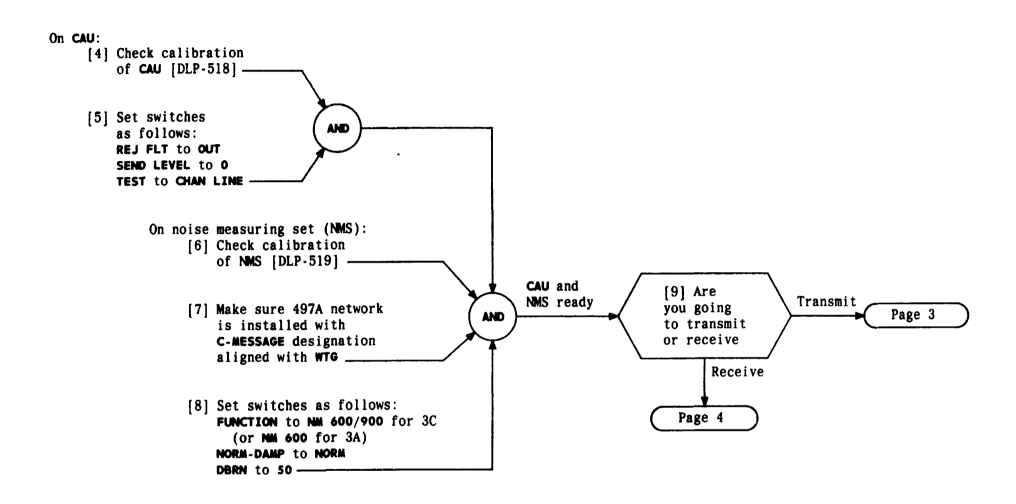


TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
Noise measuring set (NMS)	J94003A, B, or C		
D3/D4 PORTABLE TEST SET with channel access Unit (CAU)	J98718AL PTS - J98718AJ CAU		
2 Patch Cords	3P6A		
2 Patch Cords	P6AD		

TABLE B				
FAR - END BANK	CHANNEL BEING MEASURED (1-12)	MOST LIKELY INTERFERING CHANNELS	CHANNEL BEING MEASURED (13-24)	MOST LIKELY INTERFERING CHANNELS
DID	1 2 3 4 5 6 7 8 9	24 12 13 1 14 2 15 3 16 4 17 5 18 6 19 7 20 8	13 14 15 16 17 18 19 20 21	1 24 2 13 3 14 4 15 5 16 6 17 7 18 8 19 9 20
	10 11 12	21 9 22 10 23 11	22 23 24	10 21 11 22 12 23
D2	1 2 3 4 5 6 7 8 9 10 11	13 12 14 11 15 9 16 10 17 1 18 2 19 3 20 4 21 5 22 6 23 7 24 8	13 14 15 16 17 18 19 20 21 22 23 24	12 24 11 23 9 21 10 22 1 13 2 14 3 15 4 16 5 17 6 18 7 19 8 20
D3 OR D4	1 2 3 4 5 6 7 8 9 10 11	24 23 1 24 2 1 3 2 4 3 5 4 6 5 7 6 8 7 9 8 10 9 11 10	13 14 15 16 17 18 19 20 21 22 23 24	12 11 13 12 14 13 15 14 16 15 17 16 18 17 19 18 20 19 21 20 22 21 23 22

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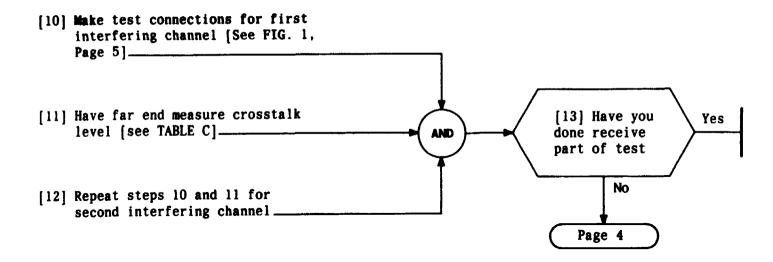


TABLE C		
TYPE BANK AT FAR END D4 REQUIREMENTS		
D3 or D4	27 dBrnc or less	
D2	27 dBrnc or less *	
DID	32 dBrnc or less	
* First interfering channel is allowed 29 dBrnc or less		

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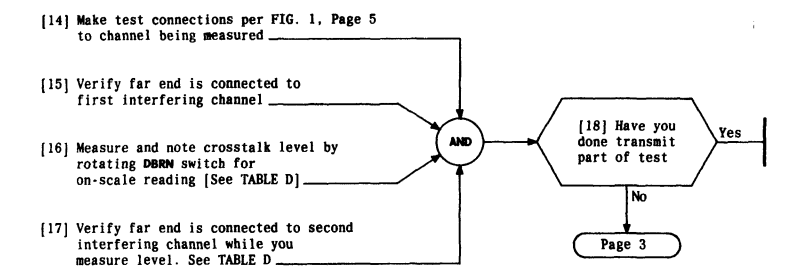
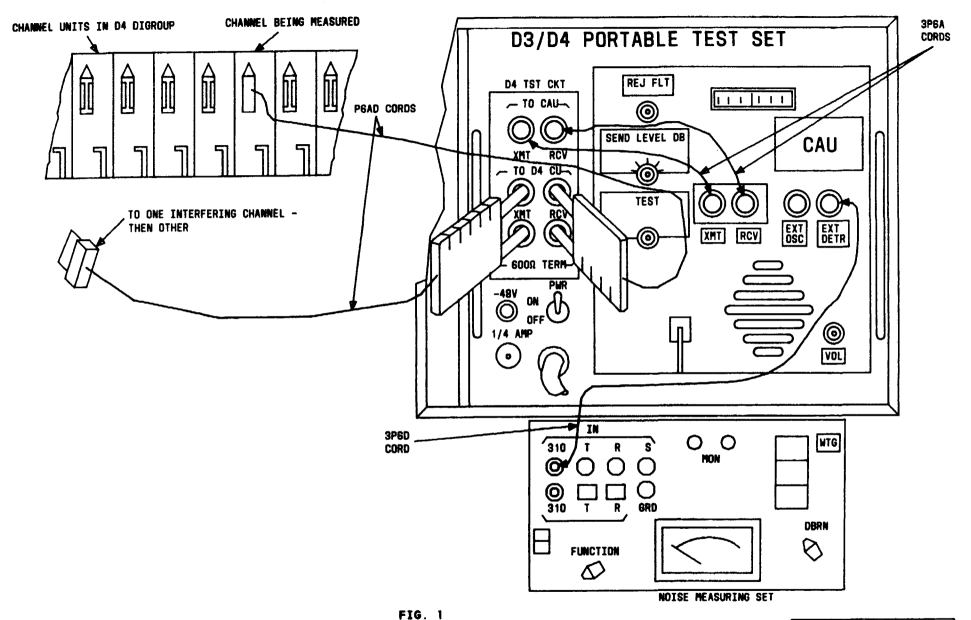


	TABLE D		
TYPE BANK AT FAR END	D4 REQUIREMENTS		
D3 or D4	27 dBrnc or less		
D2	27 dBrnc or less*		
DID	32 dBrnc or less		

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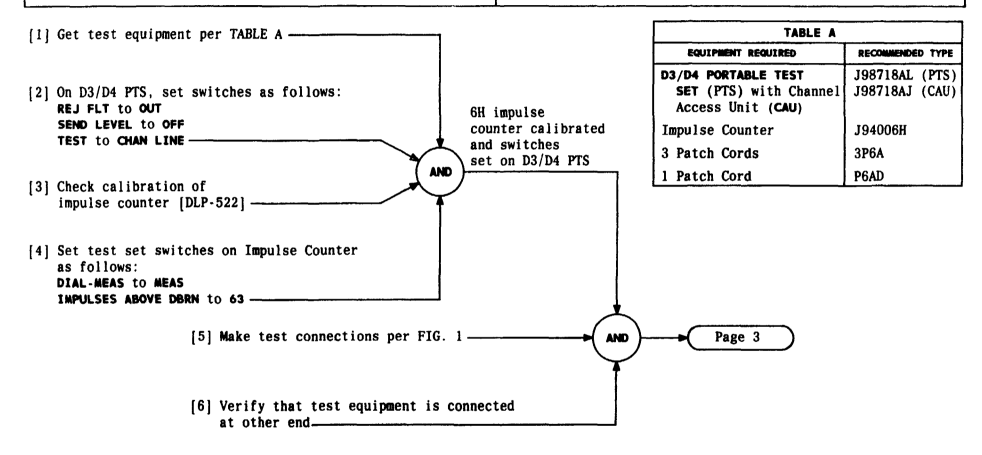


PERFORM END-TO-END CROSSTALK TROUBLE TEST

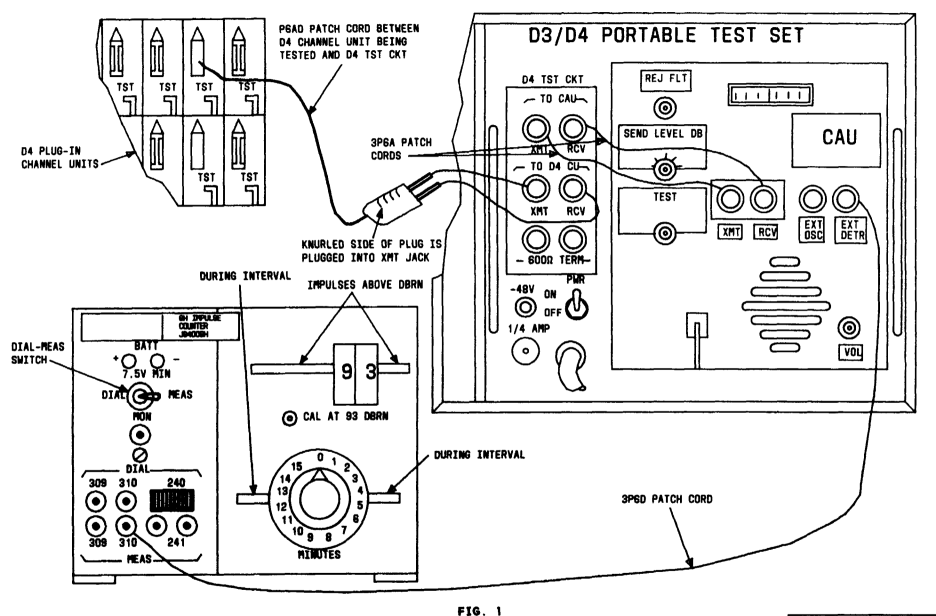
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Make test connections per FIG. 1. Verify that test equipment is connected at other office for channel being tested. Requirements are no more than 1 count in 5 minutes

at 63 dBrnc and no more than 5 counts at 58 dBrnc. Verify that test indications at other office are within specified limits



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PERFORM END-TO-END IMPULSE NOISE TROUBLE TEST

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[7] Rotate DURING INTERVAL
fully clockwise and then
counterclockwise to 5 MINUTES

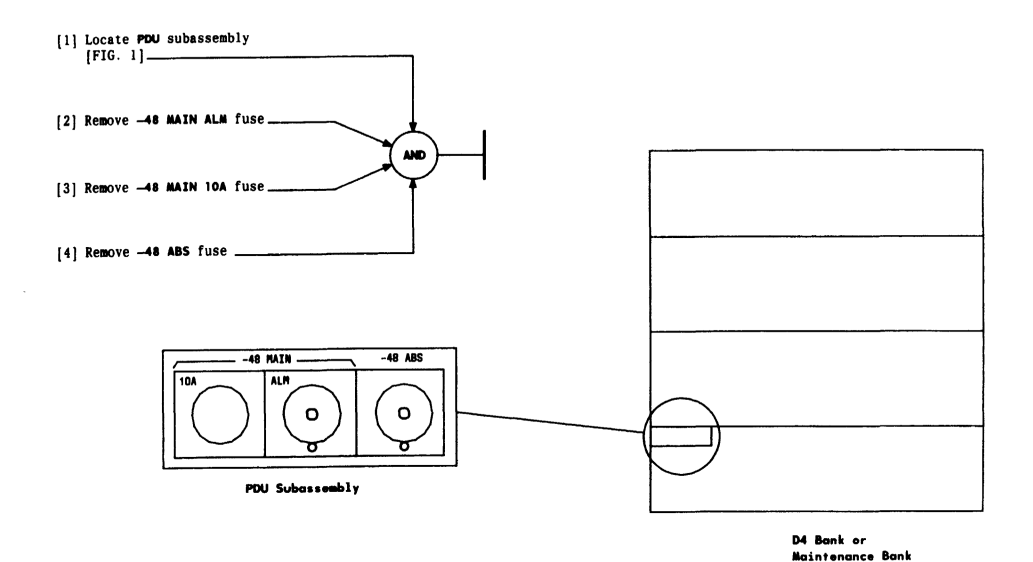
[8] Observe that counter indicates
O or 1 after 5 minutes

[9] Set IMPULSE ABOVE DBRN
switch to 58

[10] Rotate DURING INTERVAL fully
clockwise and then
counterclockwise to 5 MINUTES

[11] Observe that counter indicates
5 or less after 5 minutes

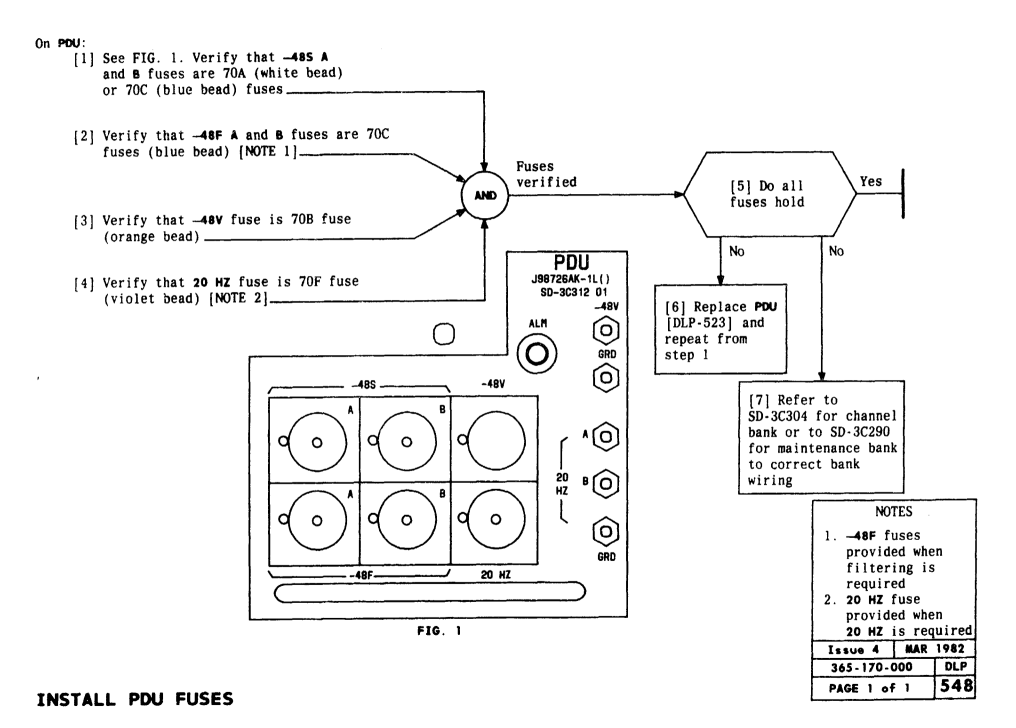
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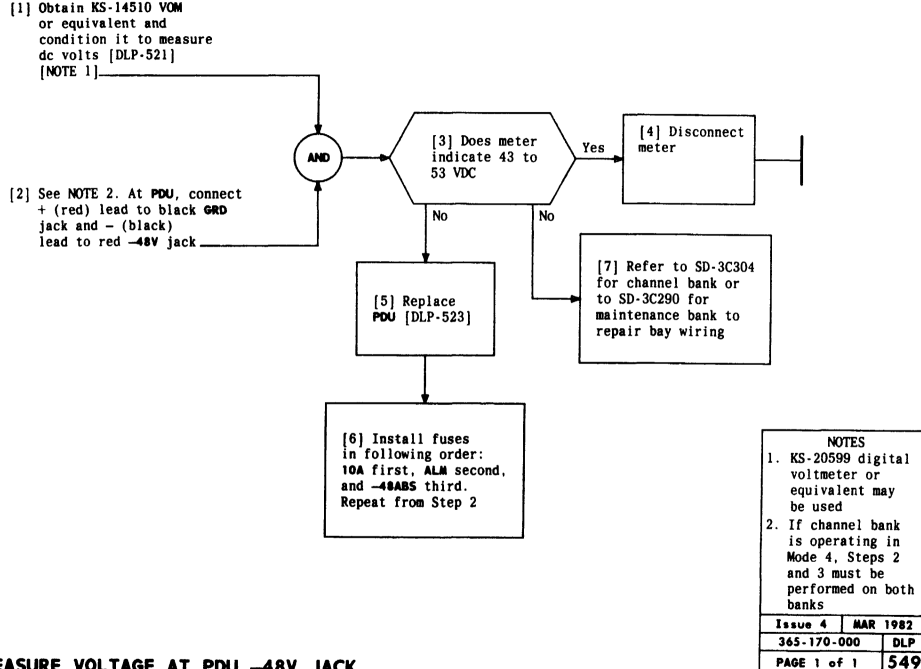


F16. 1

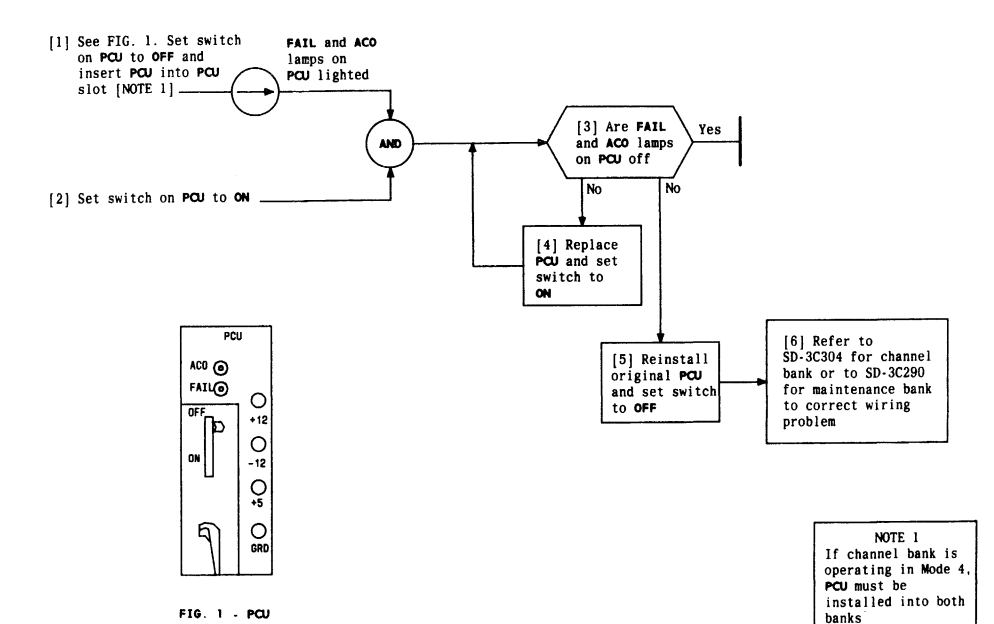
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REMOVE FUSES FROM PDU SUBASSEMBLY





MEASURE VOLTAGE AT PDU -48V JACK



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INSTALL PCU

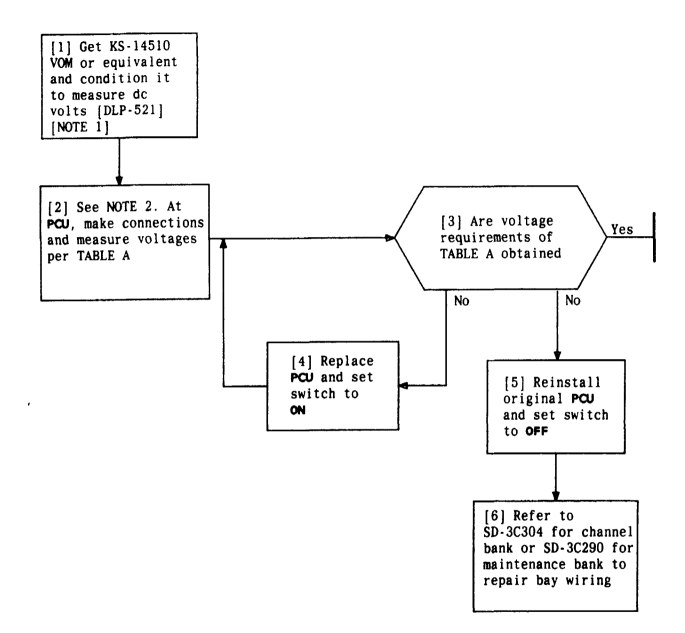


TABLE A				
PCU	CONNECTIONS NO LOAD			
TEST POINTS	+ RED LEAD	- BLACK LEAD	VOLTAGE REQUIREMENTS (VDC)	
+12V	+127	GRD	11.4 to 13	
+ 5V	+ 57	GRD	4.5 to 6	
-12V	GRD	-12V	11.4 to 13	

#### NOTES

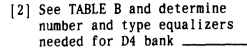
- 1. KS-20599 digital voltmeter or equivalent may be used.
- 2. If channel bank is operating in Mode 4, Steps 2 and 3 must be performed to both ends

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Determine type and number equalizers needed from TABLE B. Obtain equalizers and install on TPU(s).

AND

[1] Determine D4 mode of operation from office records or from type LIU to be installed in bank [TABLE A]\_\_\_\_\_\_



[3] Obtain required equalizer(s)-

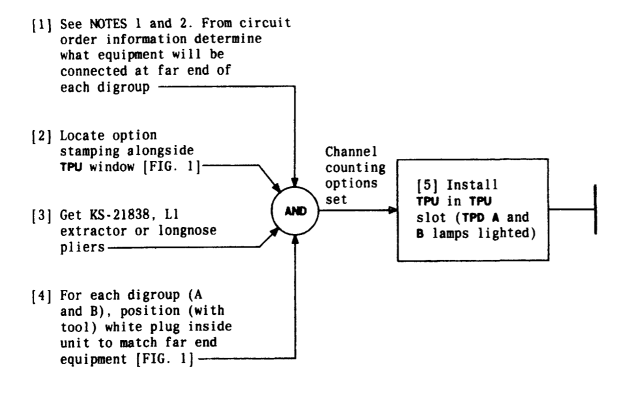
[4] Get TPU plug-in, note equalizer placement instructions printed on circuit board, and install equalizers

TABLE A		
TYPE LIU MODE		
LIU-1	1	
L1U-2 2		
LIU-3 3		
LIU-4T	4	
LIU-4R	4	

TABLE B			
D4 -	EQUALIZER		CABLE LENGTH TO BE
MODE	NUMBER REQUIRED	TYPE	EQUALIZED* (FEET)
1	1	ED-3C655-30,G1 or G6	0 - 133
2	1	ED-3C655-30,G2 ED-3C655-30,G3	133 - 267 267 - 400
3 †	2 ‡	ED-3C655-30,G4 ED-3C655-30,G5	400 - 533 533 - 655
3	2 ‡	ED-3C585-30,G1 ED-3C585-30,G2 ED-3C585-30,G3	0 - 220 220 - 440 440 - 655
4	l (in each TPU)	ED-3C656-30,G1 ED-3C656-30,G2 ED-3C656-30,G3 ED-3C656-30,G4 ED-3C656-30,G5 ED-3C656-30,G6 ED-3C656-30,G7	0 - 90 $91 - 250$ $251 - 410$ $411 - 570$ $571 - 730$ $731 - 890$ $891 - 1050$
4A	1 (in each TPU)	ED-3C656-30,G7	25

- Cable length from D4 bank to DSX-() cross-connect or to office repeater bay, if DSX-() is not used
- † Either 3C655 or 3C585 equalizers may be used for Mode 3
- \$\footnote{\text{When service on one digroup will precede service on other digroup in Mode 3, equalizers for both digroups should be installed to prevent service interruption later

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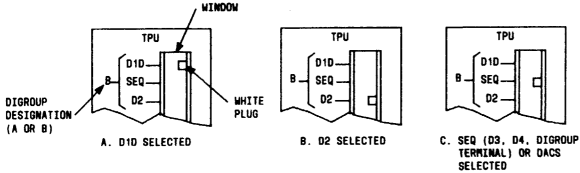


FIG. 1 - Channel Counting Options

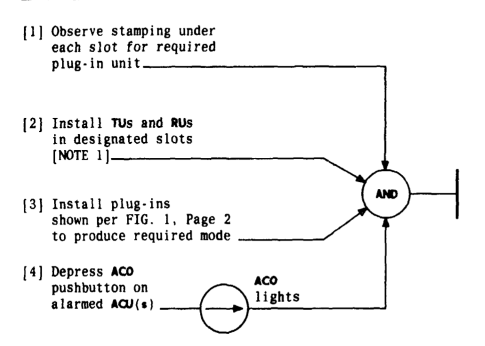
# SET CHANNEL COUNTING OPTIONS ON TPU AND INSTALL TPU - D4 CHANNEL BANK

#### NOTES

- 1. When service on one digroup will precede other in Mode 3, options in TPU for both digroups should be set to prevent service interruption later.
- 2. If channel bank is operating in Mode 4, this procedure must be performed on both banks

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Determine required plug-ins and install per FIG. 1



NOTE 1
Modes 1 and 2
require one bank
or two digroups
to be loaded.
Mode 3 requires
one digroup. Modes
4 and 4A require
two banks or four
digroups to be
loaded

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INSTALL TUS, RUS, ACUS AND LIU (OR LIU/SU) - D4 CHANNEL BANK

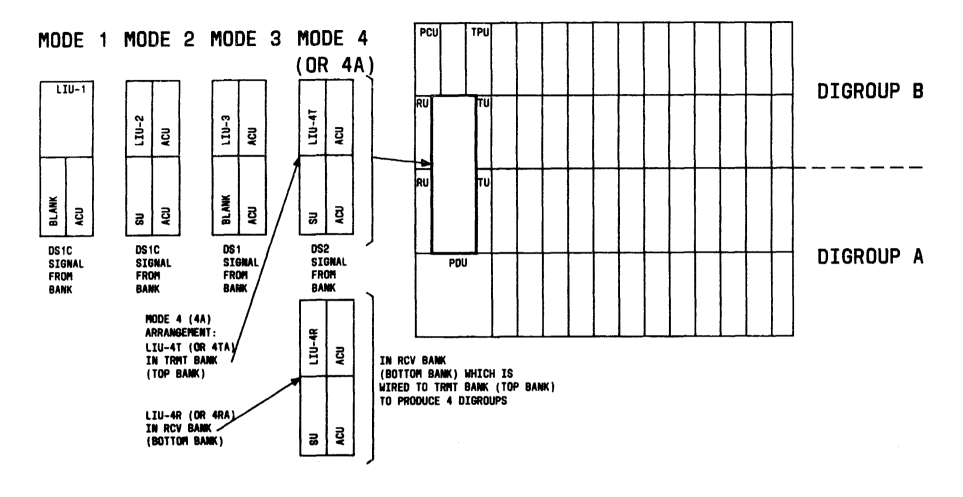
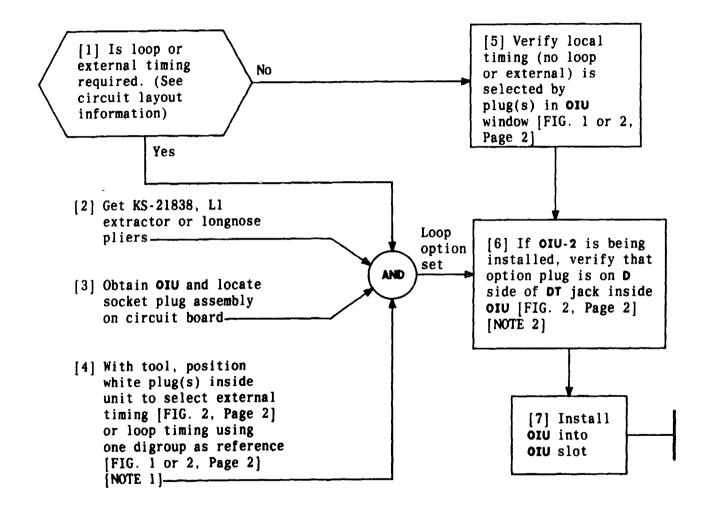


FIG. 1 - D4 Channel Bank

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Determine required timing from circuit order. Set timing options on OIU per FIG. 1 and 2, Page 2. Install OIU



#### NOTES

1 in

- 1. Both digroups will be loop timed to reference digroup which must go to either
  No. 4 ESS or DDS equipment
- 2. oiu-2, List 2 does not contain D T option plug

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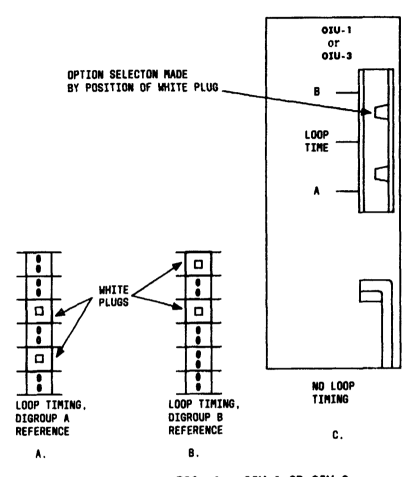
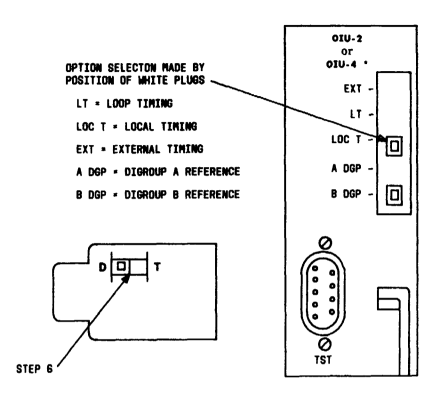


FIG. 1 - OIU-1 OR OIU-3



\* 01U-4 CONTAINS LED WHICH LIGHTS WHEN TIMING PROBLEMS OCCUR IN EXTERNAL TIMING MODE. TOGGLE SWITCH ENABLES OR DISABLES TIMING MONITORING CIRCUITRY

FIG. 2 — OIU-2 (Example = Local Bank Timing Digroup B)

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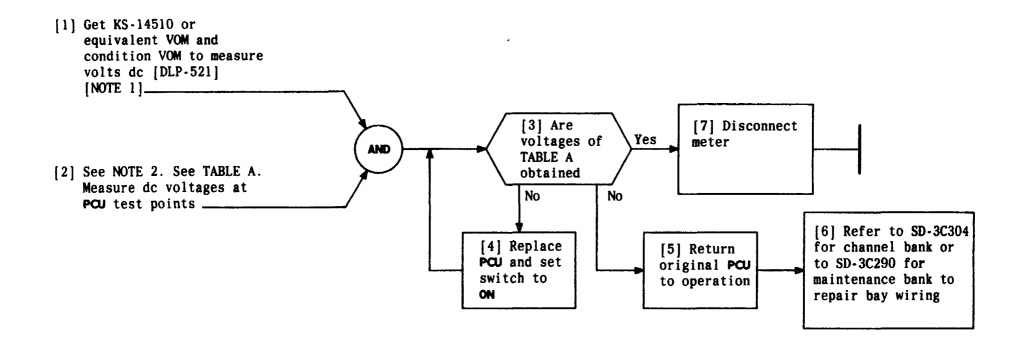


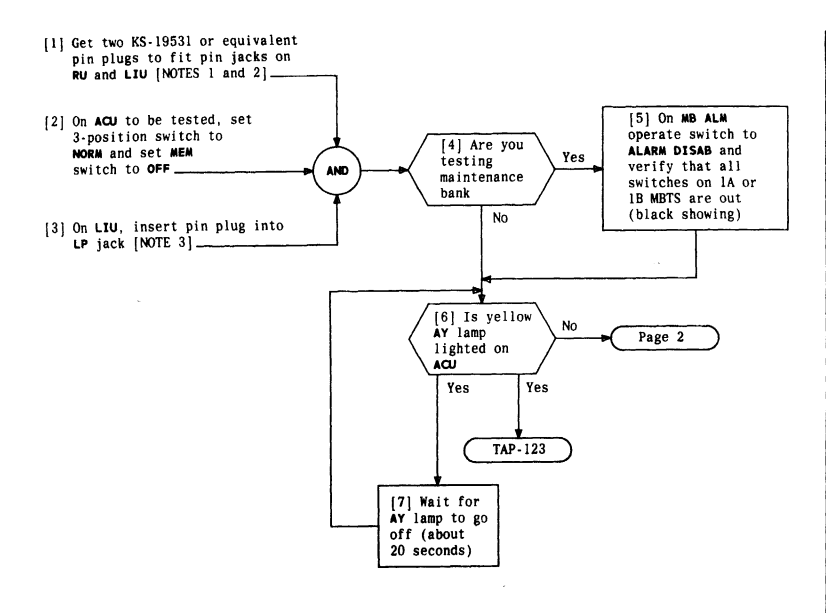
TABLE A				
PCU CONNECTIONS VOLTAGE				
TEST	+ RED	- BLACK	REQUIREMENTS	
POINTS	LEAD	LEAD	(VDC)	
+12V	+12V	GRD	11.4 to 12.6	
+5V	+5V	GRD	4.5 to 5.5	
-12V	GRD	-12V	11.4 to 12.6	

### NOTES

- 1. KS-20599 digital voltmeter or equivalent may be used.
- 2. If channel bank is operating in Mode 4, Steps 2 and 3 must be performed on both banks

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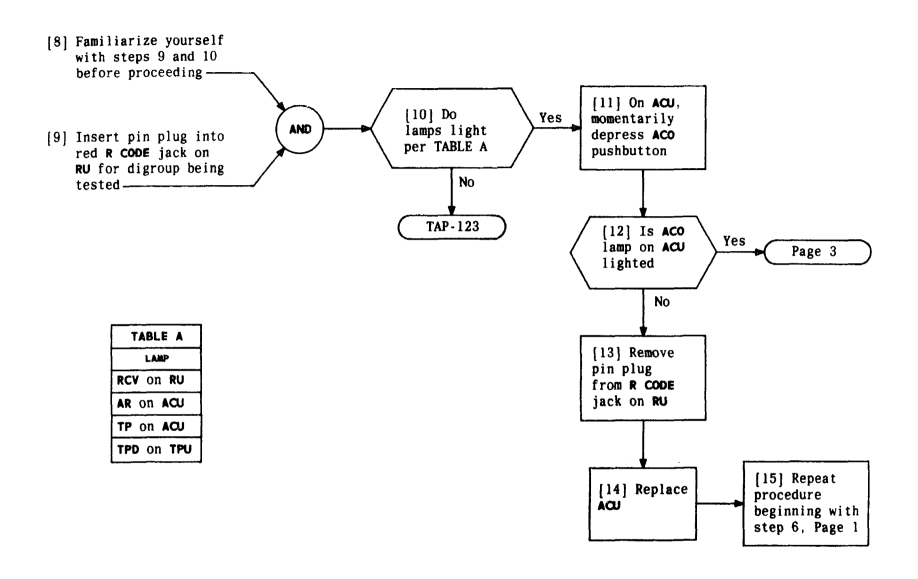
MEASURE VOLTAGES AT PCU TEST POINTS - UNDER LOAD



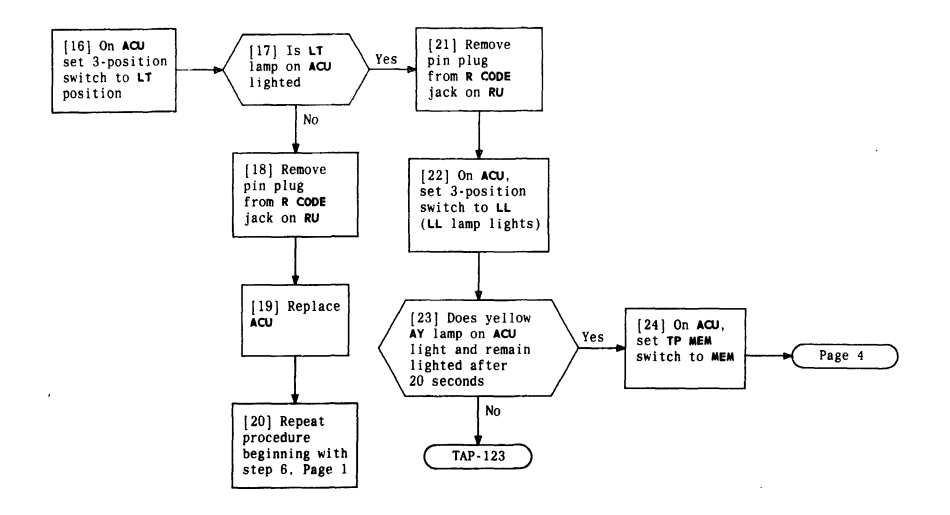
#### NOTES

- 1. If channel bank is connected to a remote E2 alarm system, proper operation of that system can be verified during performance of this procedure by having personnel at E2 equipment monitor alarms
- 2. This procedure should be performed as follows: Maintenance Bankone time on each ACU installed. Channel Bank -Mode 1 - one time Mode 2 - two times (once on each ACU) Mode 3 - one time on ACU in digroup being turned up Mode 4 - Four times (once on each ACU).
- 3. For Mode 3, pin plug should be inserted into LP jack corresponding to digroup being tested (LPA or LPB)

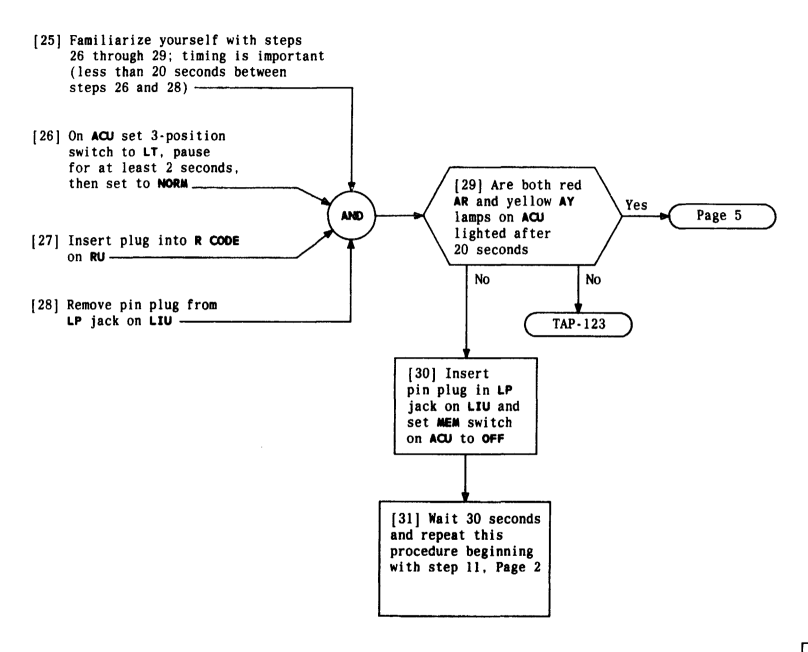
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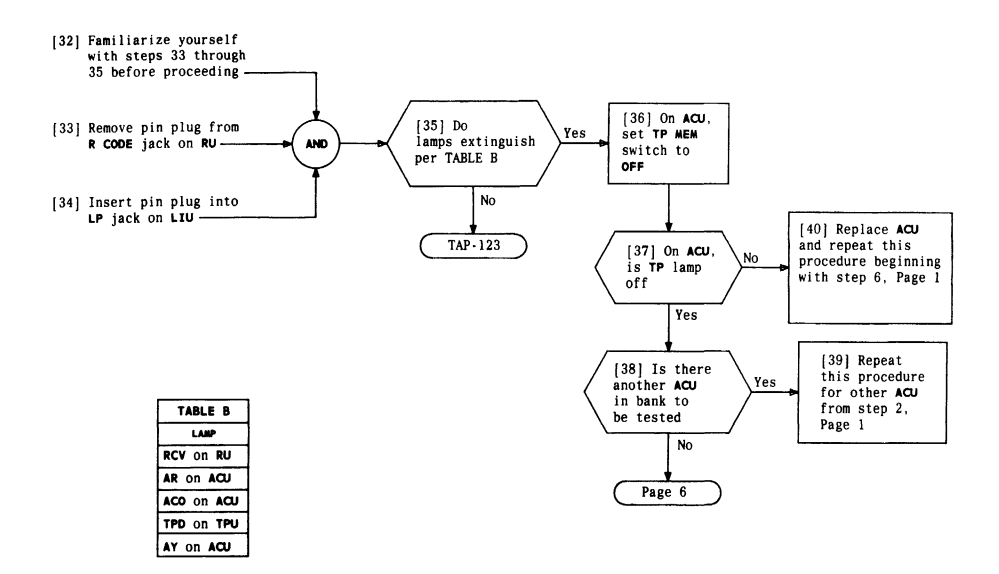
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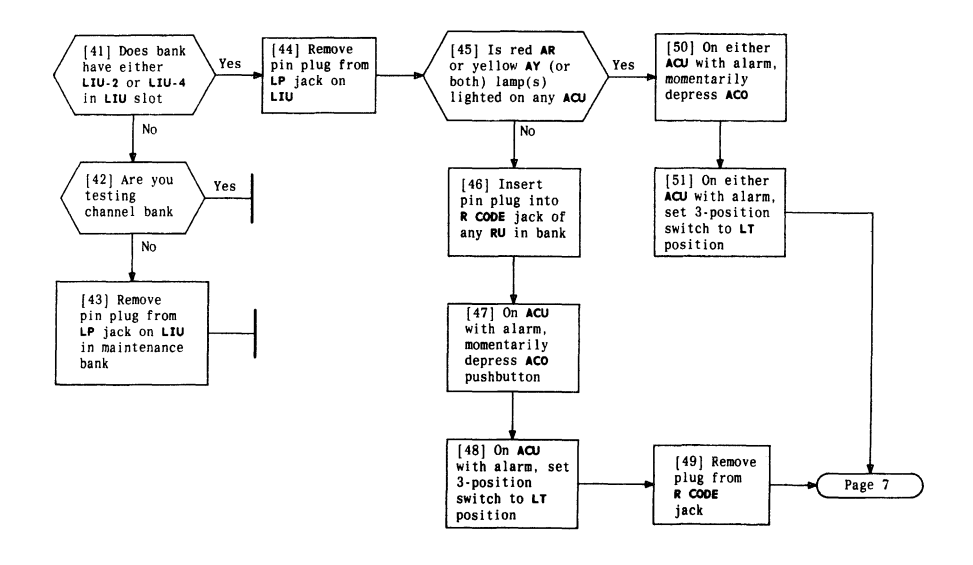
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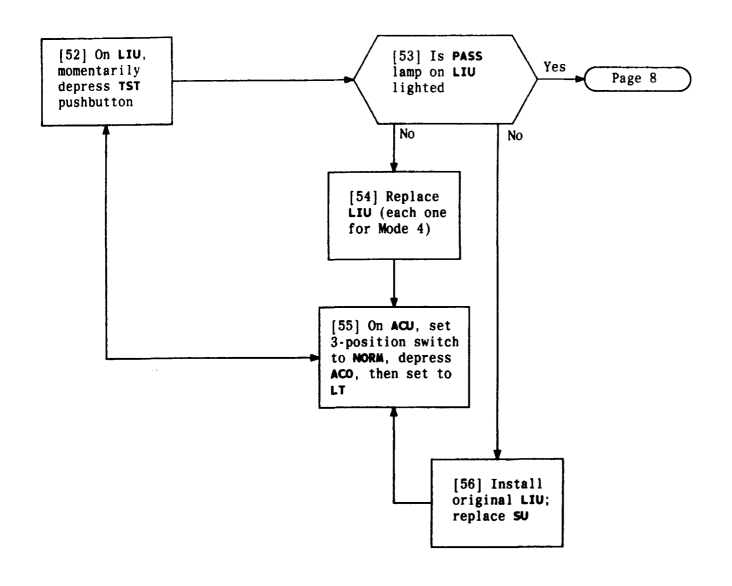
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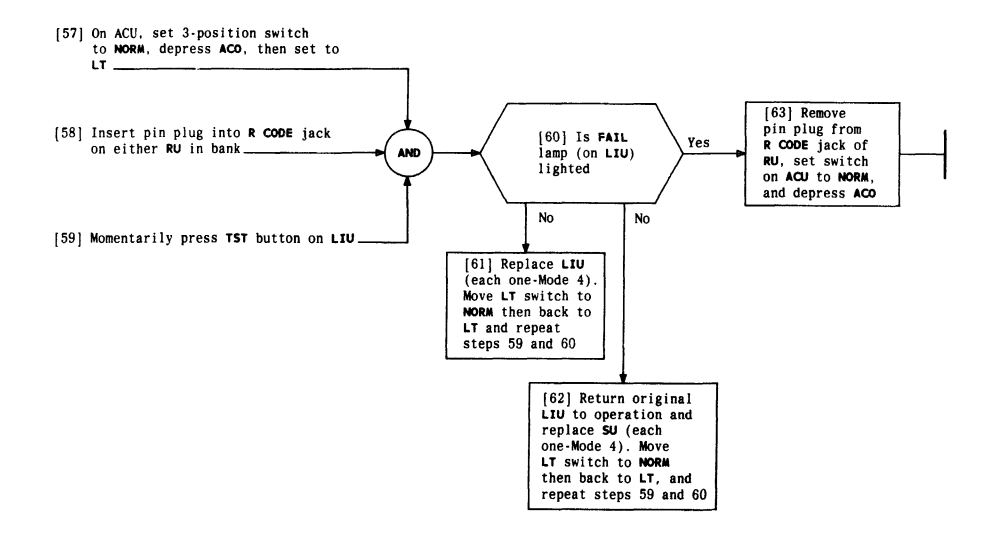


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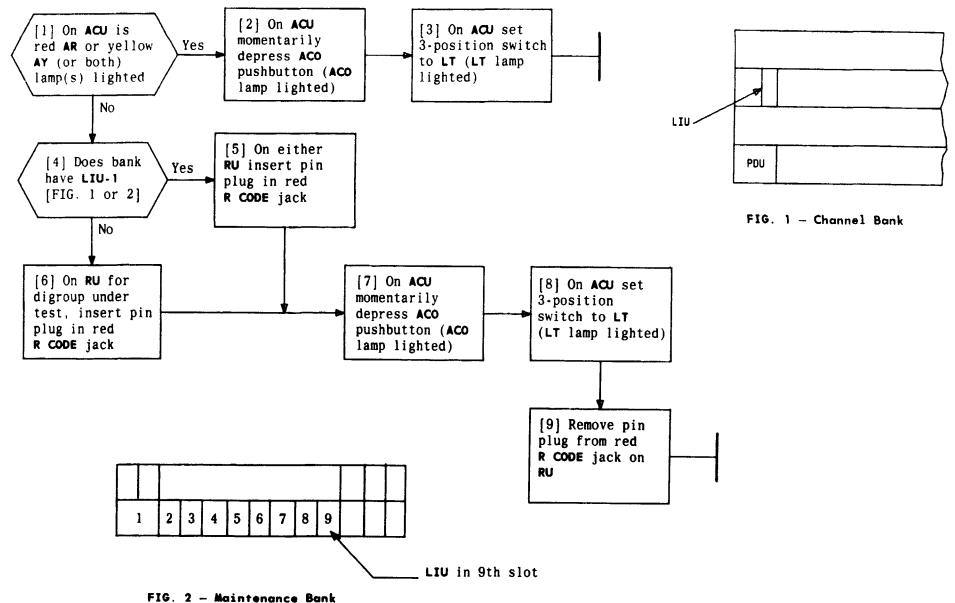


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## TEST BANK ALARMS



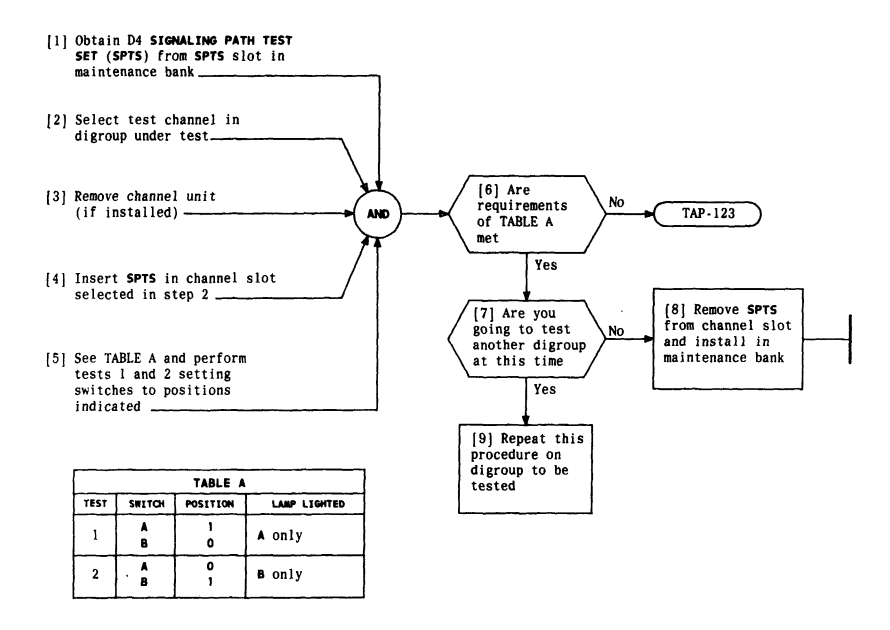
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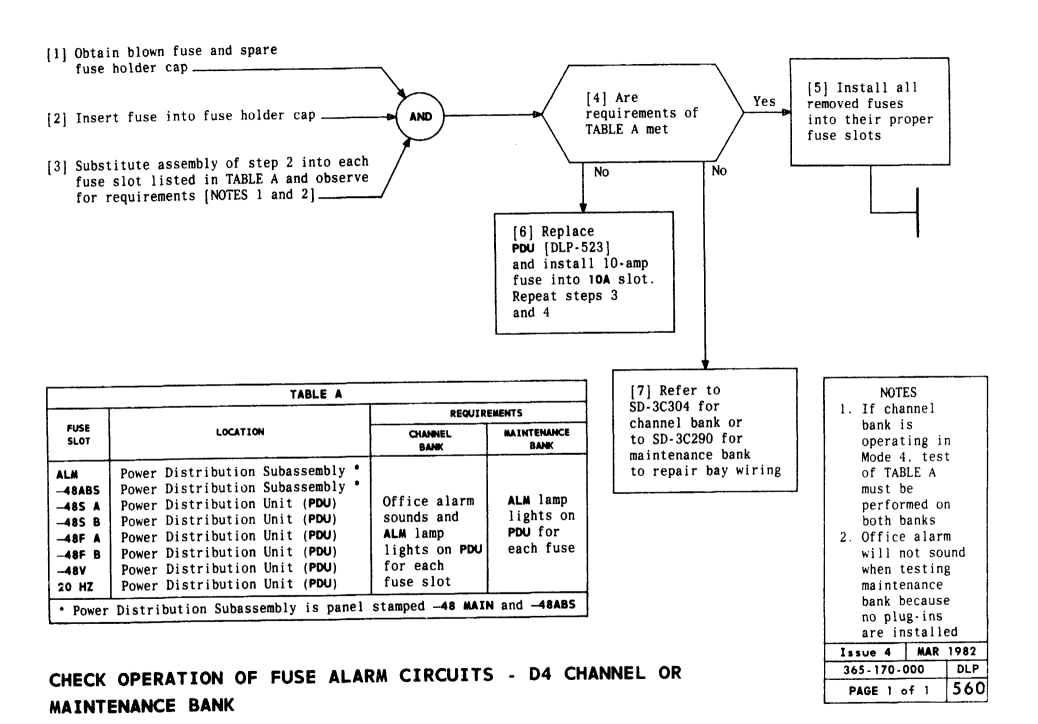
110: 1 - mazintendice bank

LOOP	D4	CHANNEL	BANK	DIGROUP(S)	OR	MAINTENANCE	BANK
				<b></b> (5)	<b>V.</b> (	WHALL FIRMICE	DUIN

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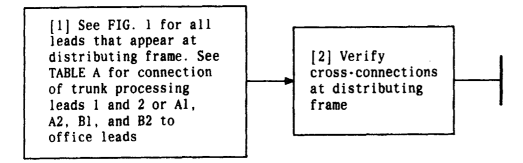


TABLE A					
	LEAD DESIGNATION FROM BANK				
OFFICE	1	2	Al or Bl	A2 or B2	
No. 4A Crossbar	MS	•			
No. 5 Crossbar	B2	B1	]		
Panel	S	•	1		
No. 1 Crossbar or Crossbar Tandem	S1	*			
ESS offices		*	A†	B†	
Step-By-Step	S Switch Side	S Line Side			

<sup>\*</sup> Individual channel connection not required

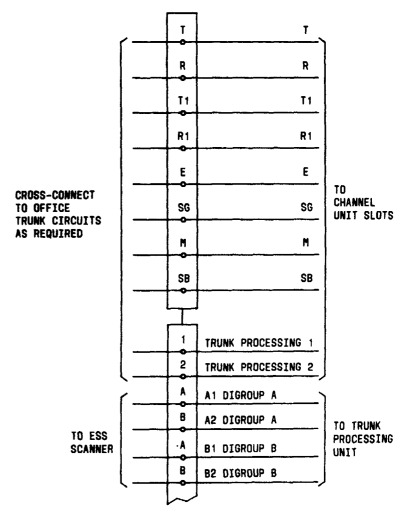
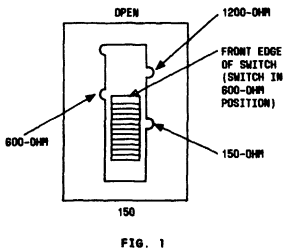


FIG. 1 — Universal Channel Wiring To 8-Point Terminal Block

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<sup>†</sup> Connection required to ESS A and B leads from Al and A2 leads of digroup A and from B1 and B2 leads of digroup B

```
[1] Align front edge of switch with notch corresponding to desired setting [FIG. 1], [NOTE 1]
```



NOTE 1 Switch may be mounted so 150 position is at top instead of bottom

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SELECT TERMINATING IMPEDANCE ON CHANNEL UNIT

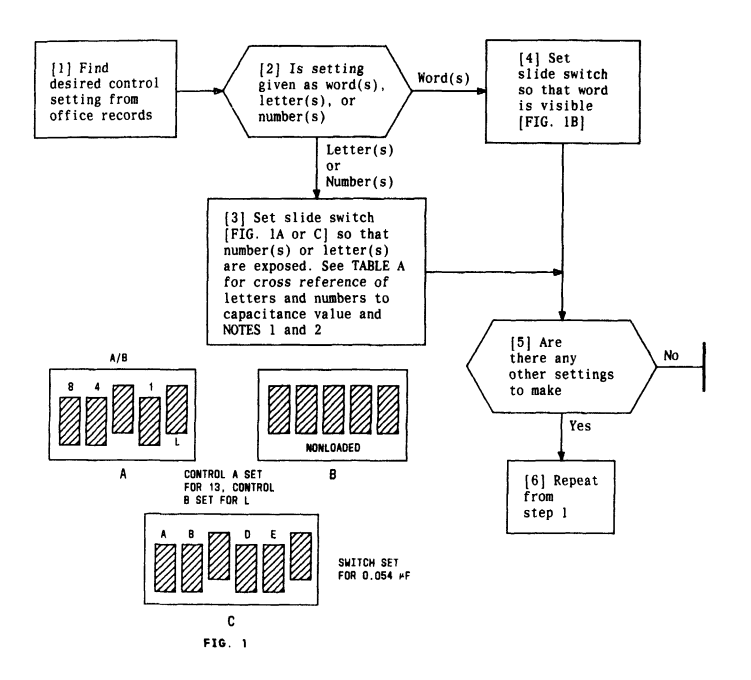


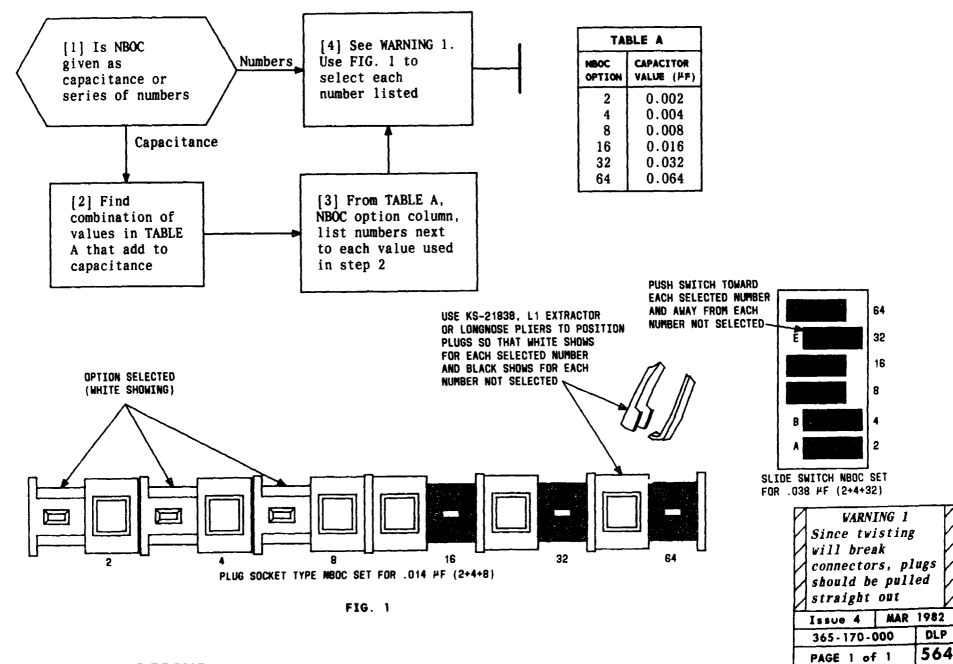
TABLE A			
CAPACITOR LETTER OR VALUE (#F) NUMBER			
0.002	A or 2		
0.004	B or 4		
0.008	C or 8		
0.016	D or 16		
0.032	E or 32		
0.064	F or 64		

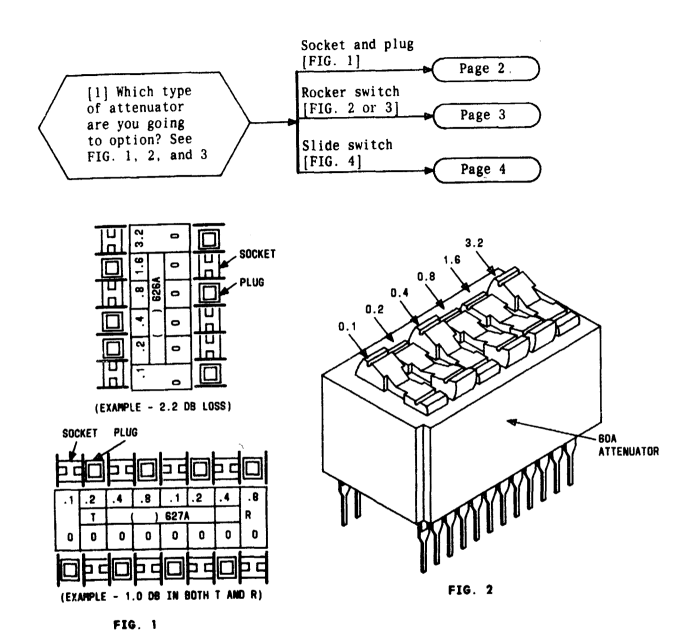
### NOTES

- 1. Switch of FIG. 1A contains two controls numbers are A side and letter is B side
- 2. If single number is given that does not appear on switch, then combination of numbers or letters (TABLE A) must be exposed to add up to that single number

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# SET SLIDE SWITCH CONTROLS





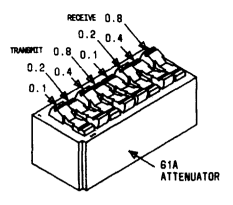


FIG. 3

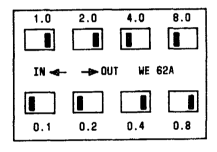
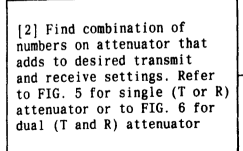


FIG. 4

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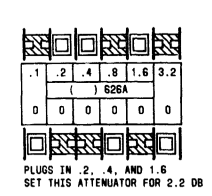
# SET ATTENUATOR OPTIONS



[3] See WARNING 1. Use
KS-21838, L1 extractor
[FIG. 7] or longnose pliers
to position plugs beside
each number used in step 2.
Position other plugs beside
0 used in step 2. See NOTE 1



FIG. 7





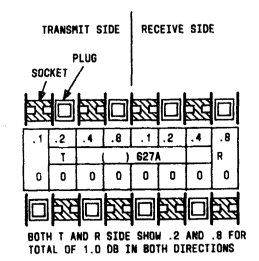
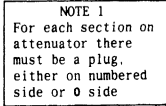


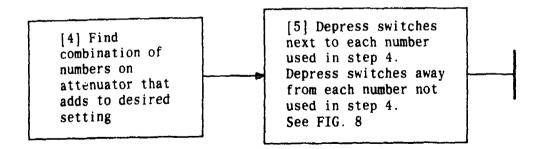
FIG. 6

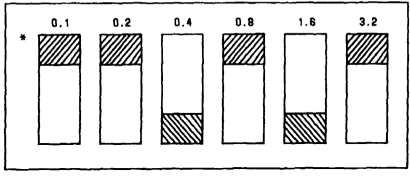


WARNING 1			
Since twisting			
will break			
connectors, plugs			
should be pulled			
straight out			

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# SET ATTENUATOR OPTIONS

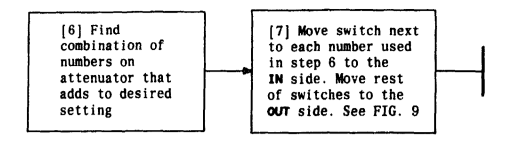


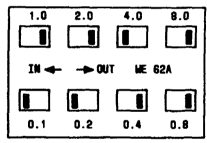


<sup>\*</sup> SHADED AREA REPRESENTS SWITCH DEPRESSED AT THAT SIDE. ATTENUATOR IS SET FOR 4.9 DB (3.2 + 0.8 + 0.2 + 0.1)

FIG. 8

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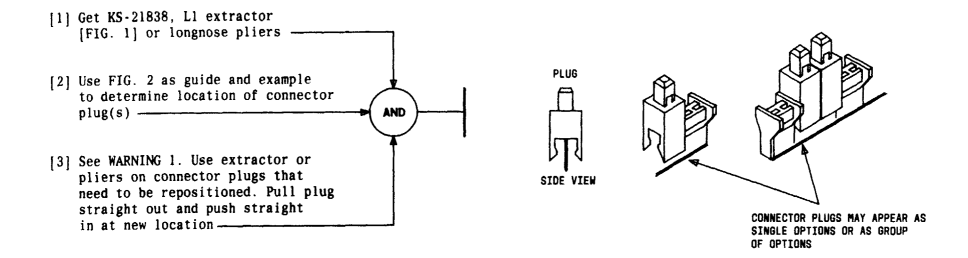


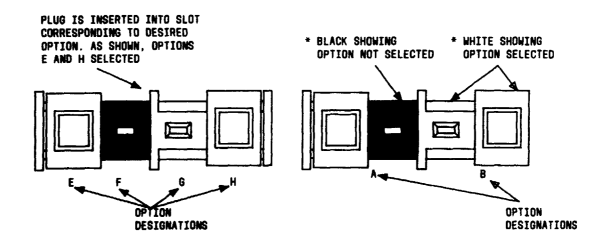
DARK AREA ON SMITCH INDICATES POSITION. ATTENUATOR IS SET FOR 4.3 DB (4.0+0.2+0.1)

FIG. 9

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# SET ATTENUATOR OPTIONS





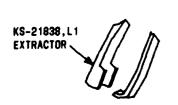


FIG. 1

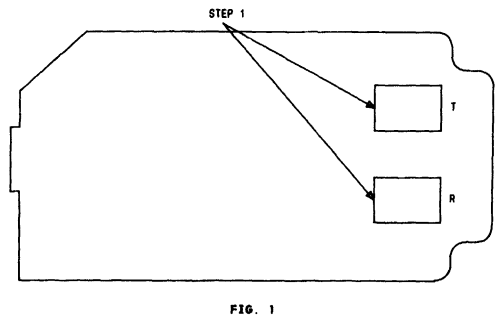
 ON SOME UNITS, AN OPTION IS SELECTED BY BLACK SHOWING INSTEAD OF WHITE SHOWING. EXAMPLE: 4-WIRE TANDEM UNIT -OPTION E IS SELECTED BY BLACK SHOWING

FIG. 2

WARNI Twisting break con	will
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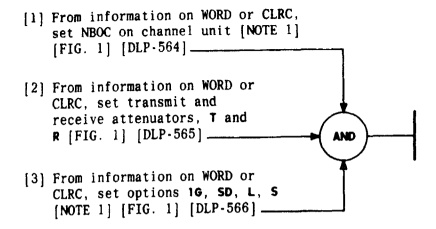
## SET CONNECTOR PLUG OPTIONS

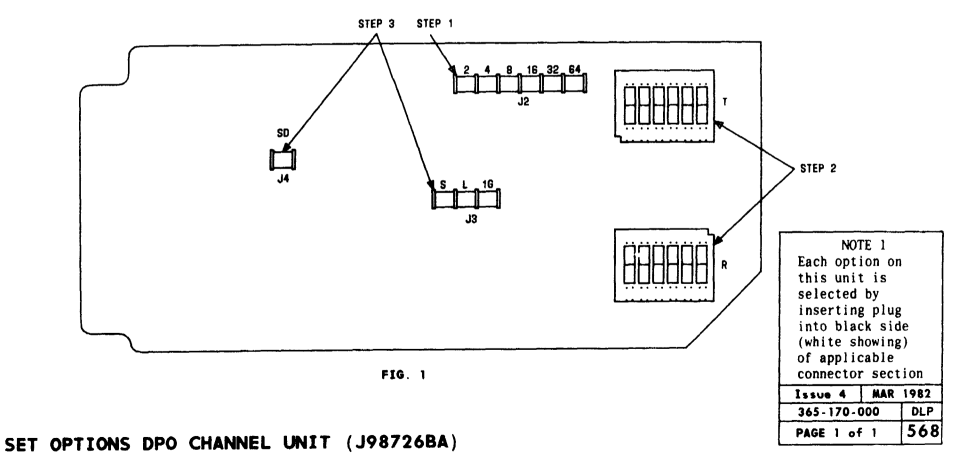
```
[1] From information on WORD or CLRC, set T and R attenuators [FIG. 1] [DLP-565]
```

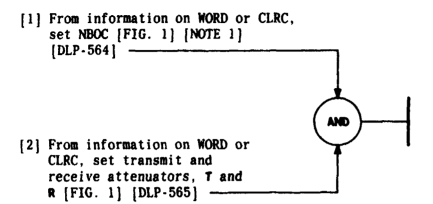


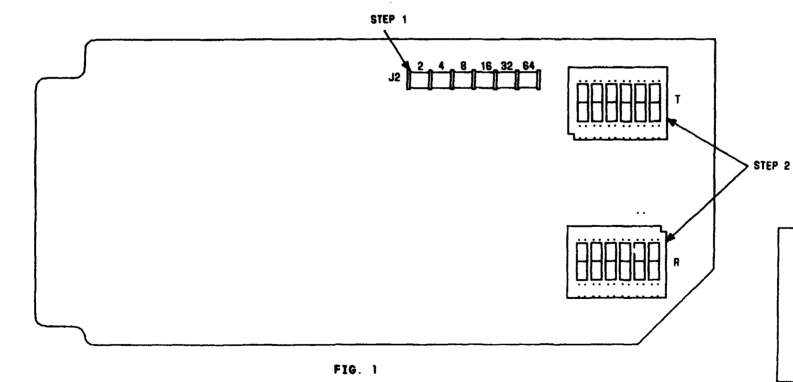
SET	OPTIONS	RSCO	CHANNEL	UNIT	(J98726BW)

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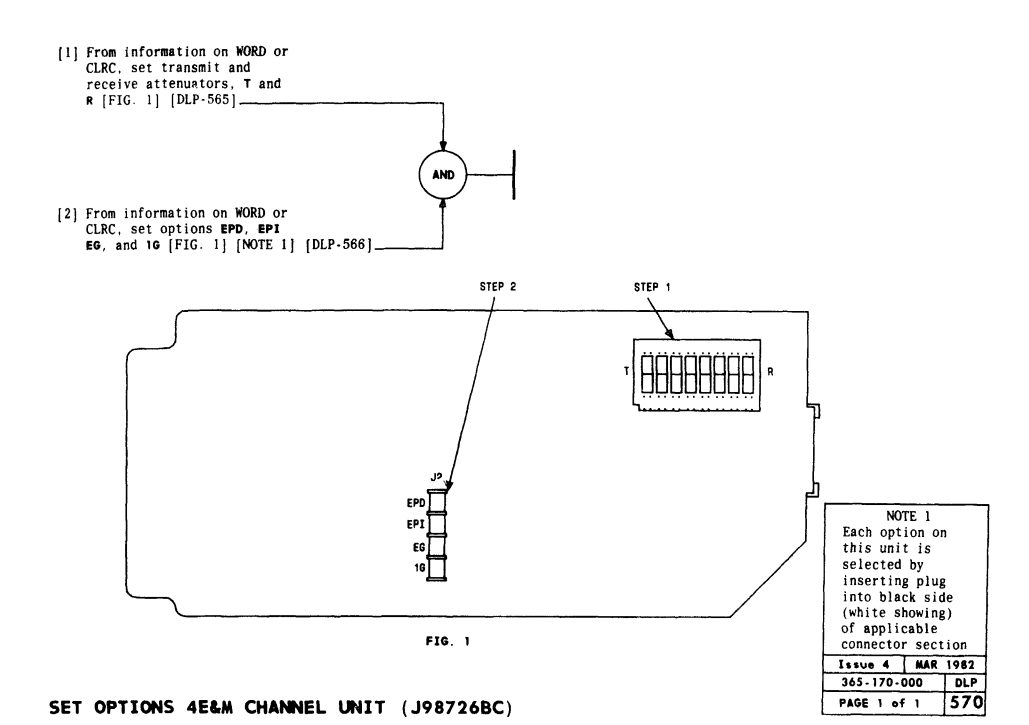


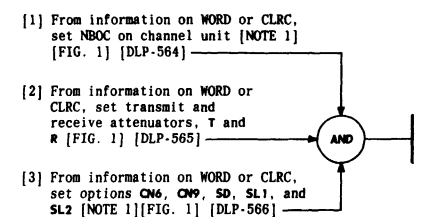
SET OPTIONS DPT CHANNEL UNIT (J98726BB) 900 OHM OR (J98726CH) 600 OHM

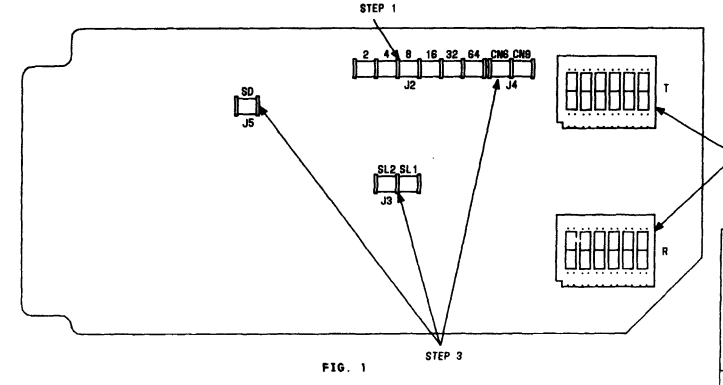
NOTE 1
Each option on this unit is selected by inserting plug into black side (white showing) of applicable connector section

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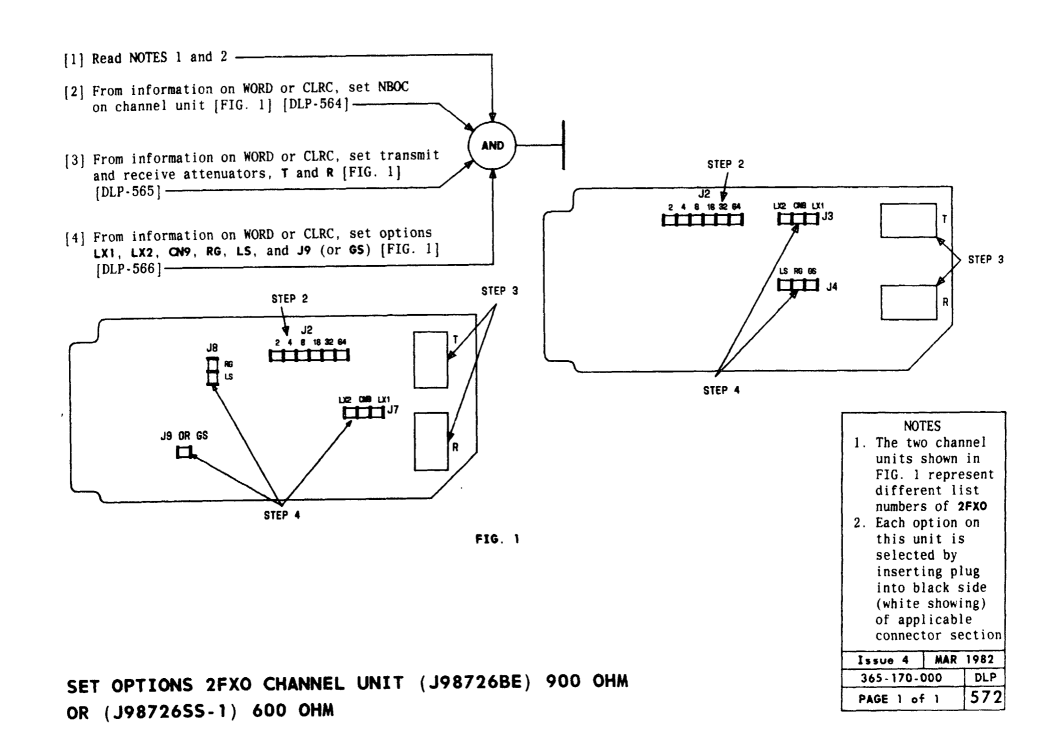
SET OPTIONS 2FXS CHANNEL UNIT (J98726BD) 900 OHM OR (J98726SR-1) 600 OHM

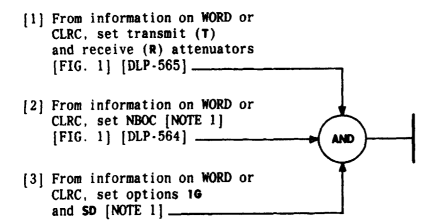
NOTE 1
Each option on this unit is selected by inserting plug into black side (white showing) of applicable connector section

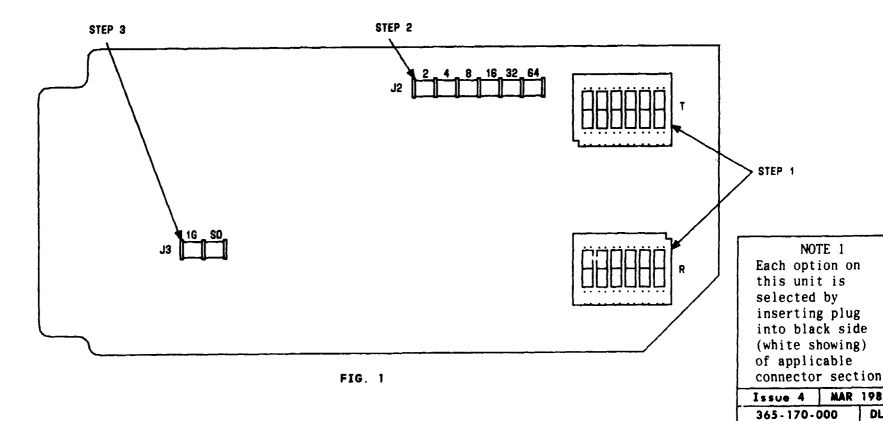
STEP 2

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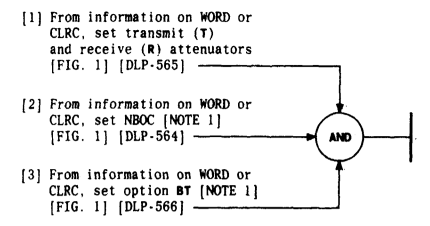


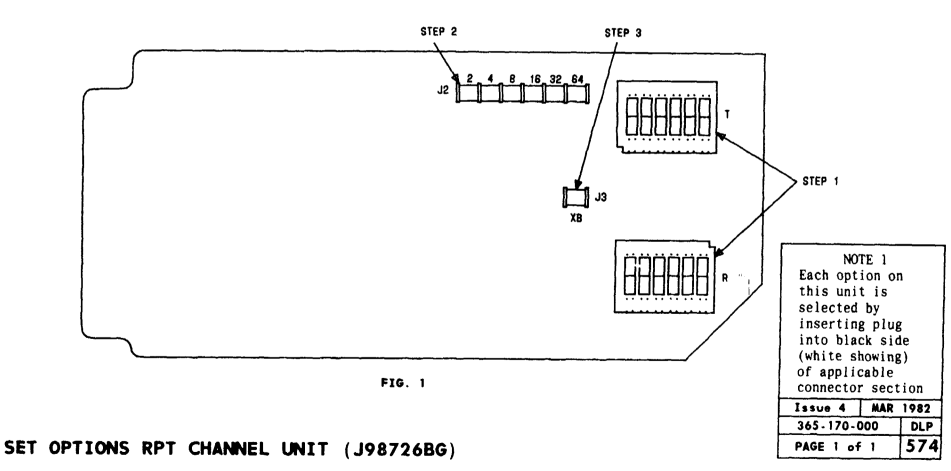
NOTE 1

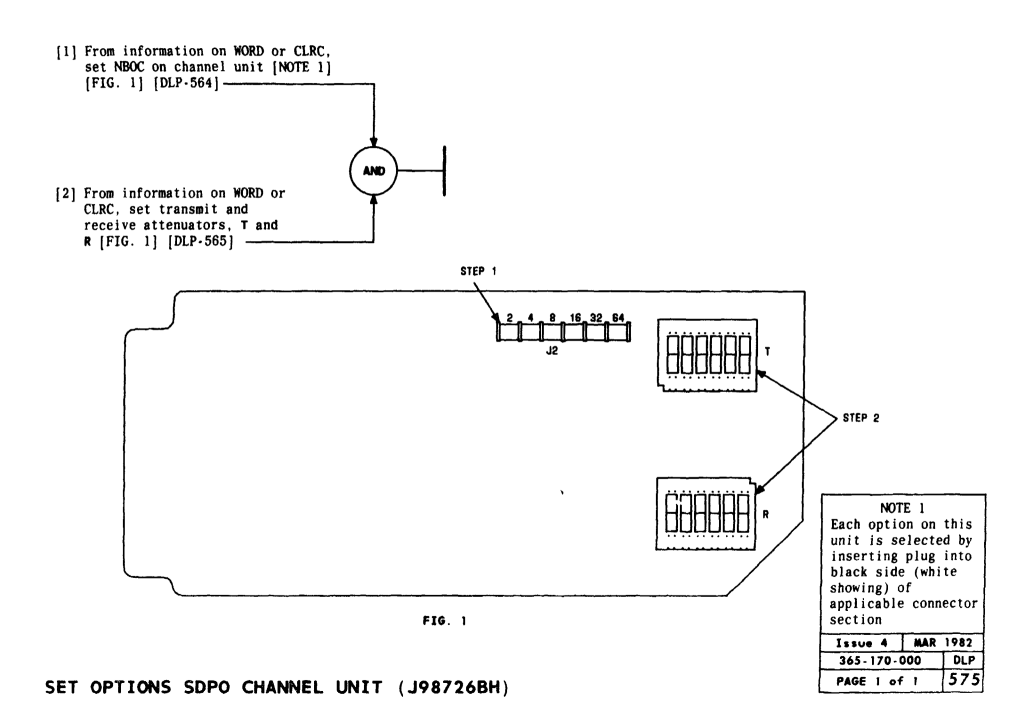
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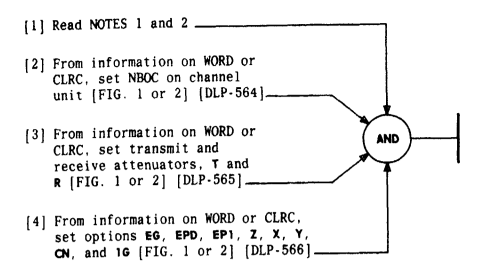
MAR 1982

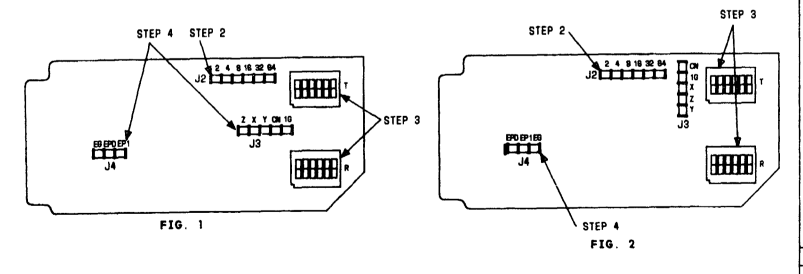
DLP 573









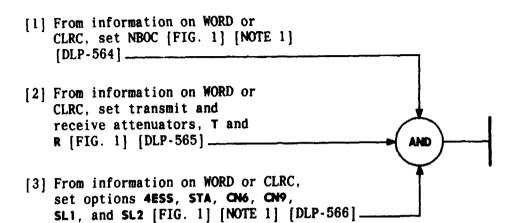


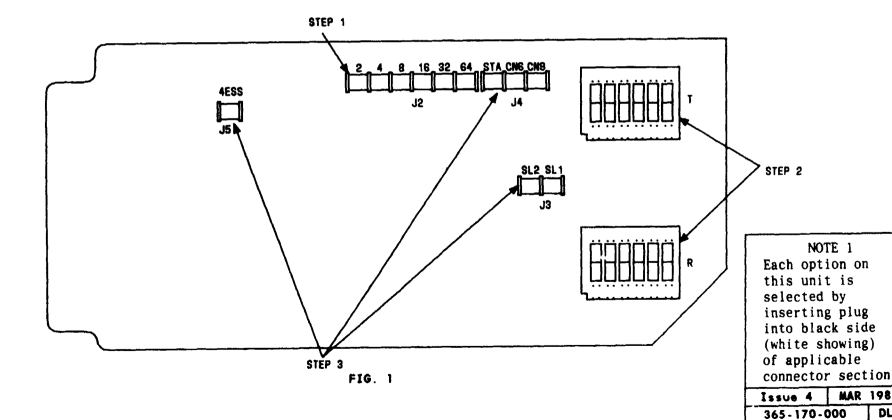
# SET OPTIONS 2E&M CHANNEL UNIT (J98726BJ)

# NOTES 1. The two channel units shown in FIG. 1 and 2 represent different list numbers of 2E&M

2. Each option on this unit is selected by inserting plug into black side (white showing) of applicable connector section

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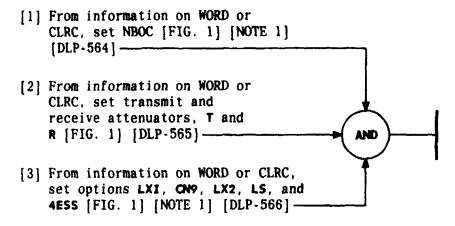


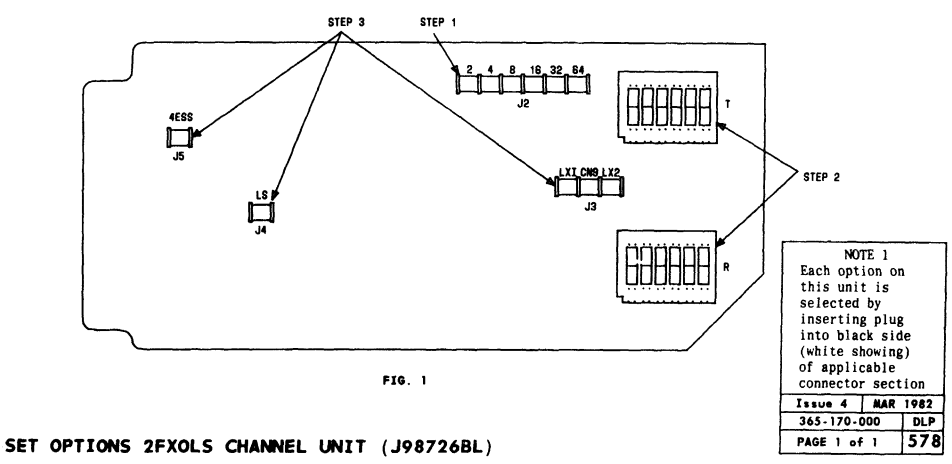
NOTE 1

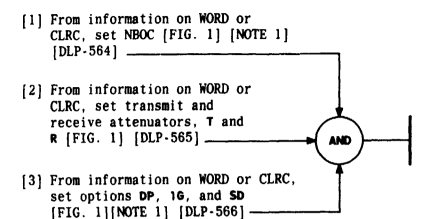
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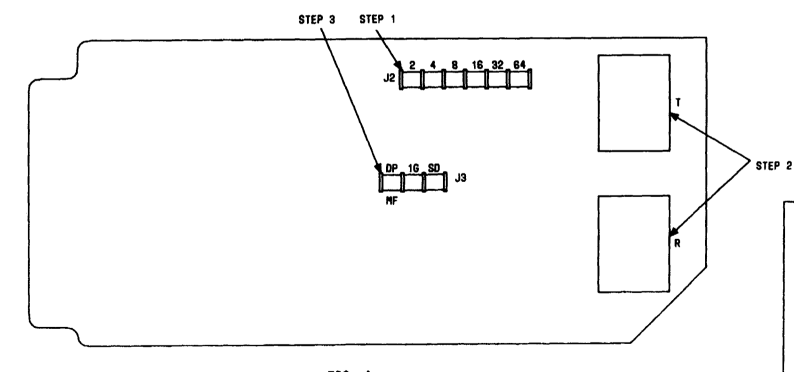


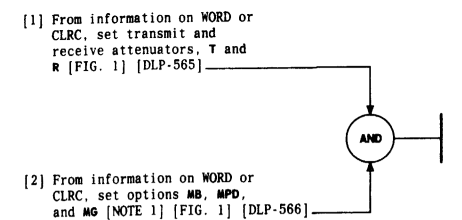
FIG. 1

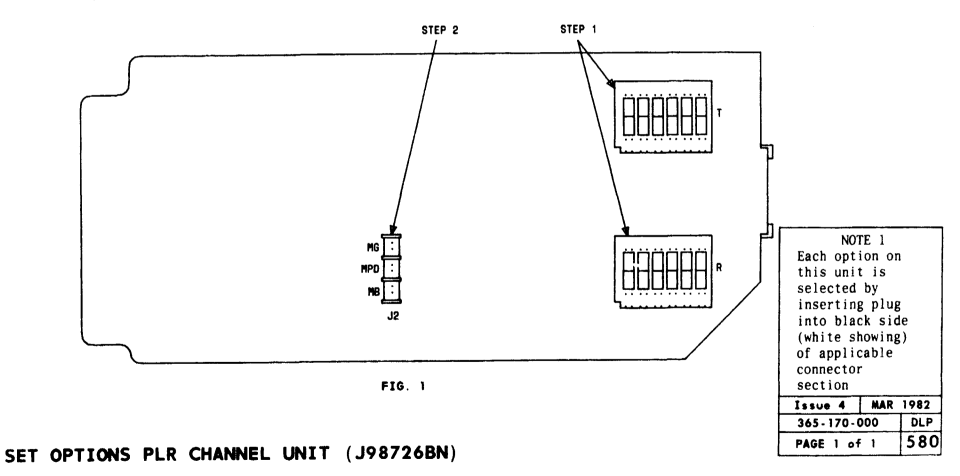
inserting plug into black side (white showing) of applicable connector section. Option DP is selected white side (black showing) MAR 1982 Issue 4

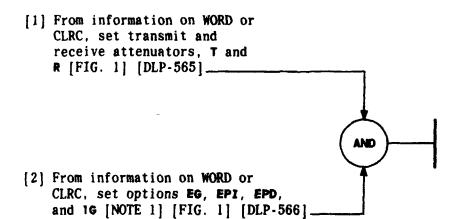
NOTE 1 Each option on this unit (except DP) is

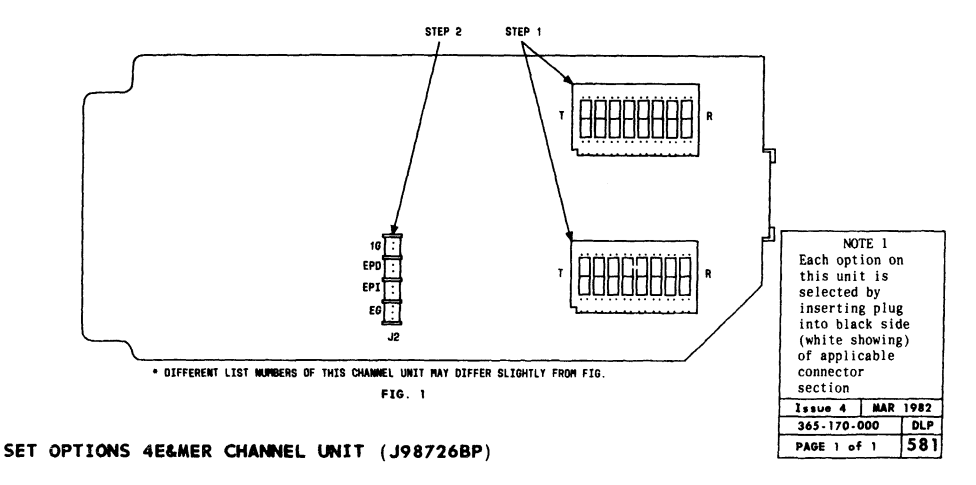
selected by

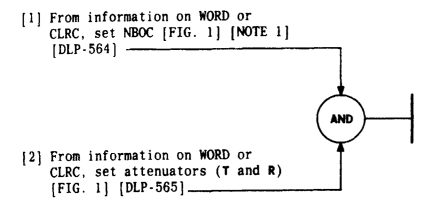
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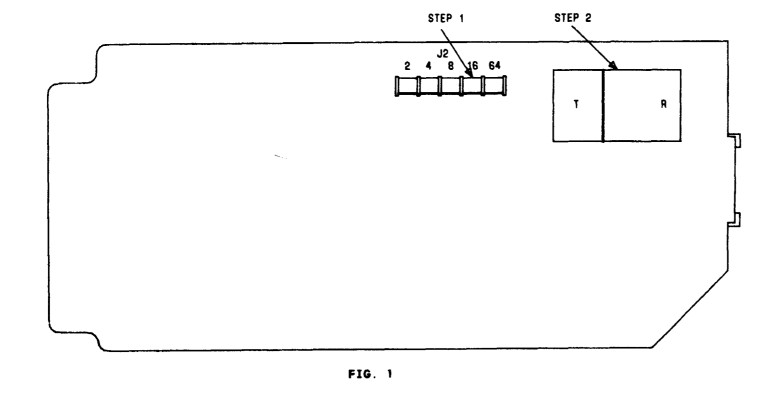








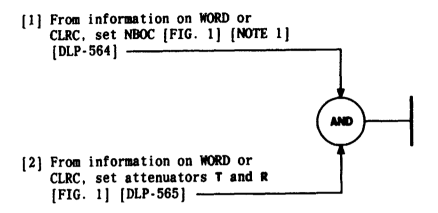


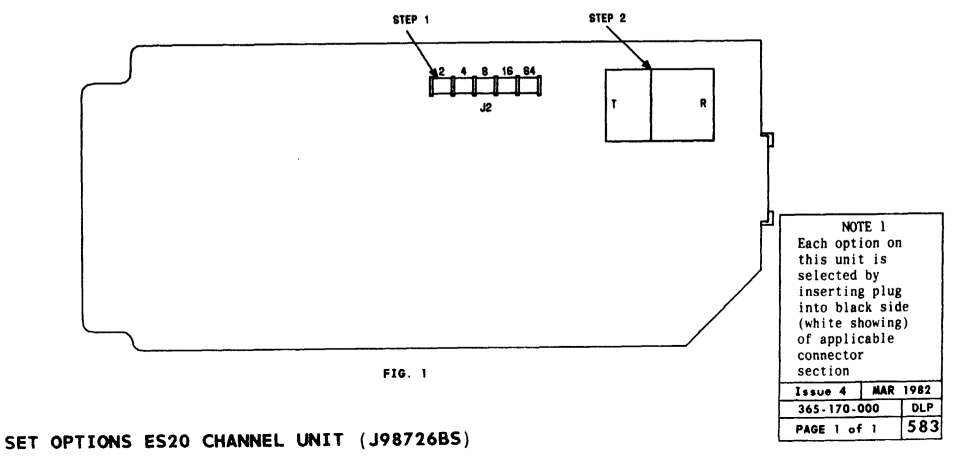


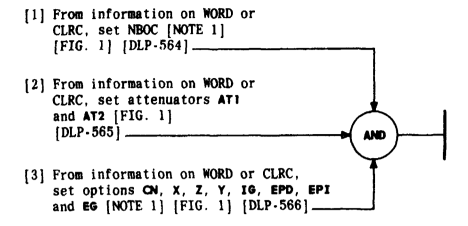
section		
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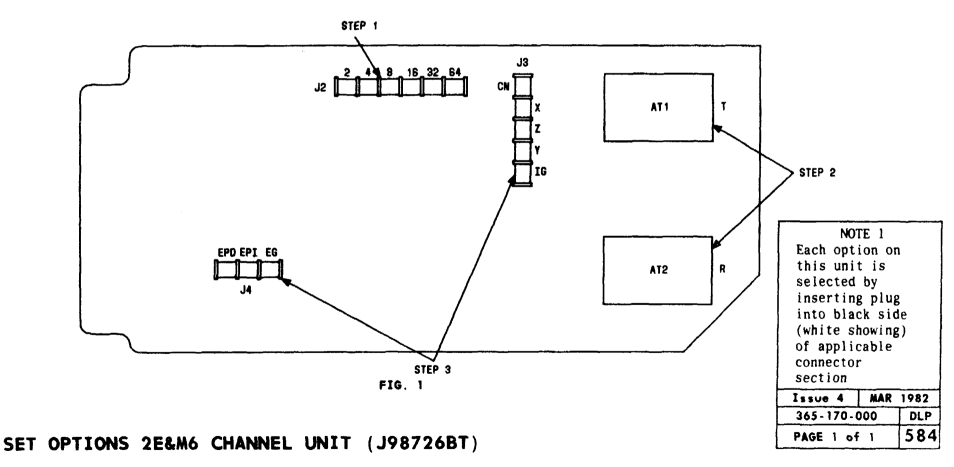
NOTE 1
Each option on this unit is selected by inserting plug into black side (white showing) of applicable connector

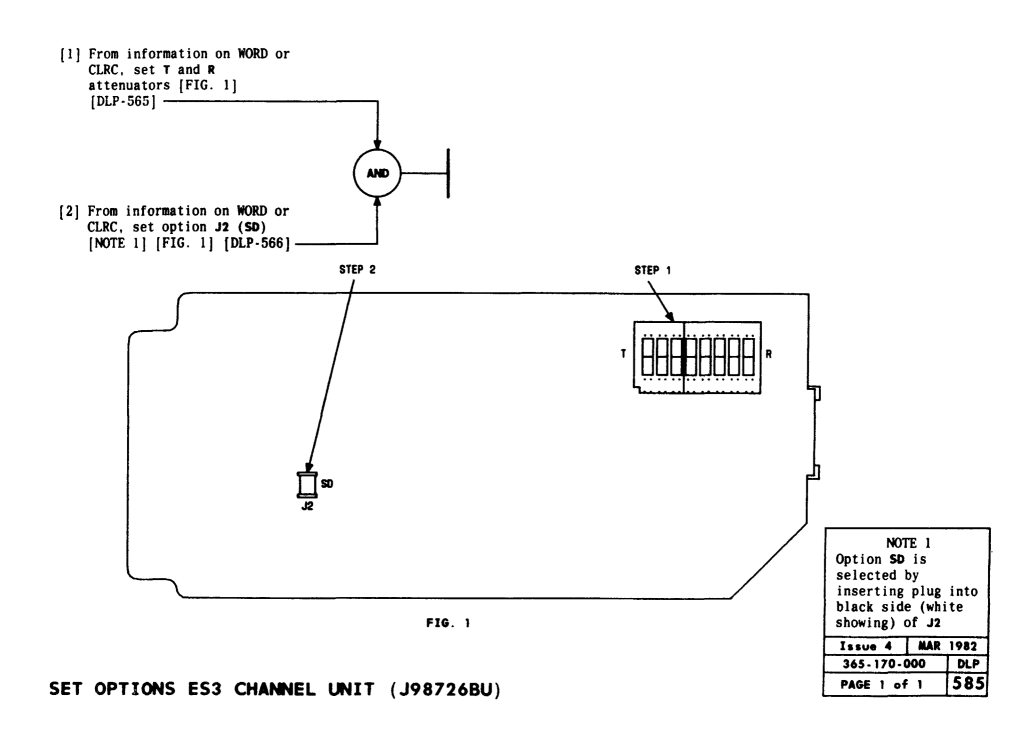
SET OPTIONS ES2T CHANNEL UNIT (J98726BR)

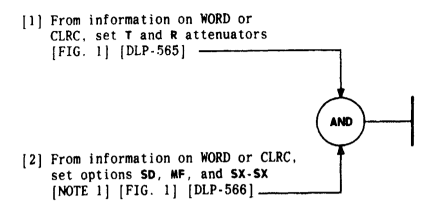


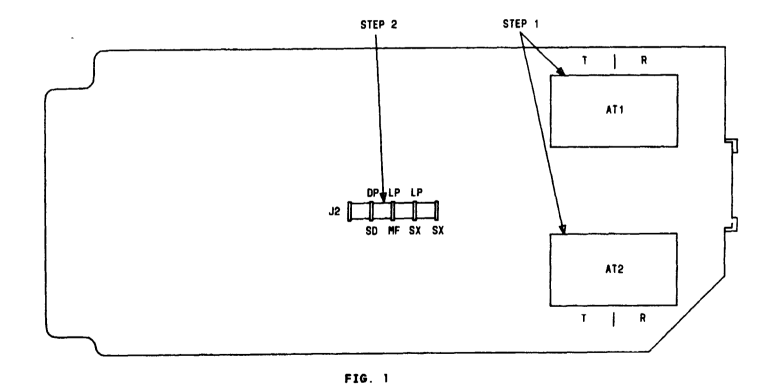












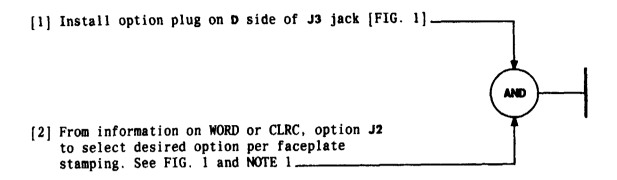
NOTE 1
Options SD, MF, and SX are selected by inserting plug into black side (white showing) of applicable J2 section. Options DP and LP are selected by inserting plug into white side (black showing)

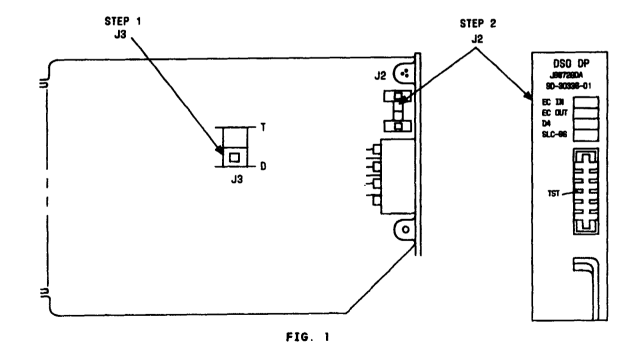
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SET OPTIONS 4LSXO CHANNEL UNIT (J98726BY)



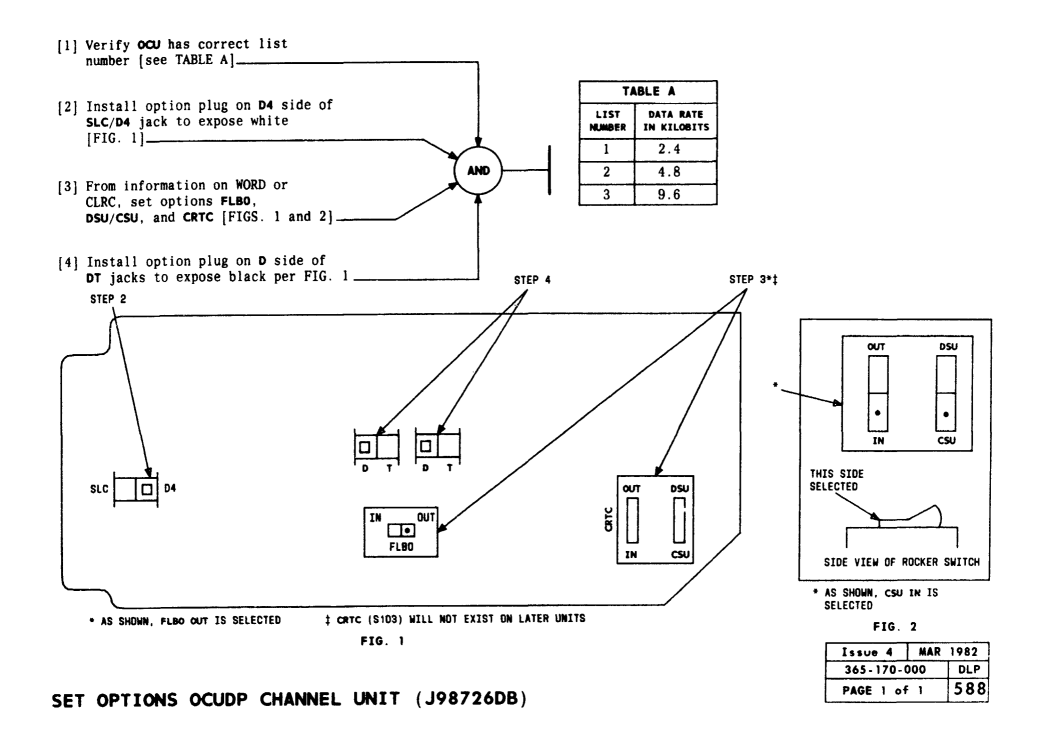


# NOTE 1 Top to bottom plug positions of J2 correspond to top to bottom stamping on faceplate. As shown, EC IN and SLC-96 have been selected Issue 4 MAR 1982 365-170-000 DLP

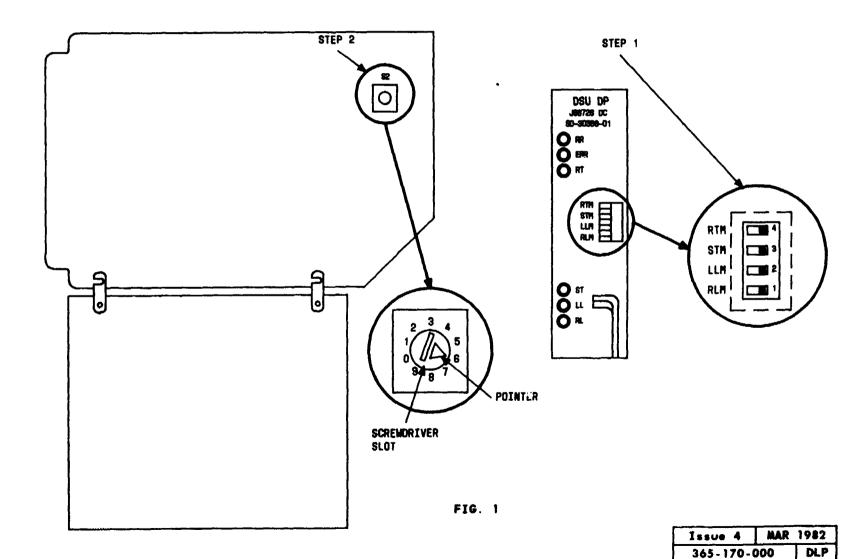
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SET OPTIONS DSODP CHANNEL UNIT (J98726DA)



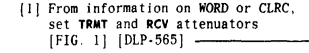
- [1] Use screwdriver to set all switches in S1 next to numbers on switch [see FIG. 1].
- [2] From information on WORD or CLRC, set pointer on \$2 to 5 for 2.4 kilobit rate, or 6 for 4.8 kilobit rate, or 8 for 9.6 kilobit rate [see FIG. 1]



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SET	OPTIONS	DSUDP	CHANNEL	UNIT	(J98726DC)
	<b>.</b>				(



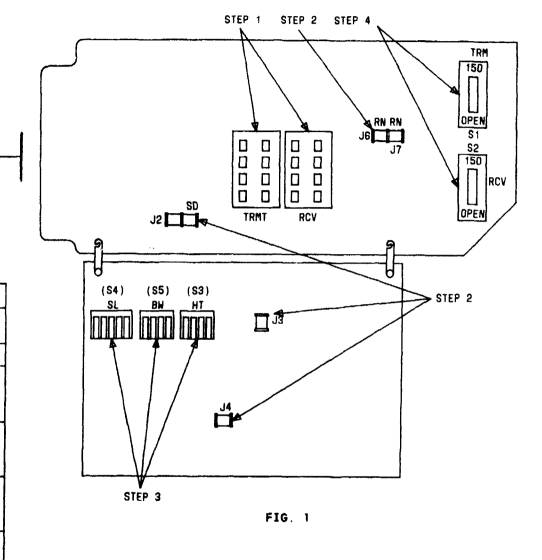
[2] From information on WORD or CLRC, set options J2, J3, J4, SD, J6, and J7 [TABLE A] [FIG. 1] [DLP-566]

[3] From information on WORD or CLRC, set slide switches SL, BW, and HT [FIG. 1] [DLP-563]

[4] From information on WORD or CLRC, set terminating impedance for TRM (S1) and RCV (S2) [FIG. 1] [DLP-562]

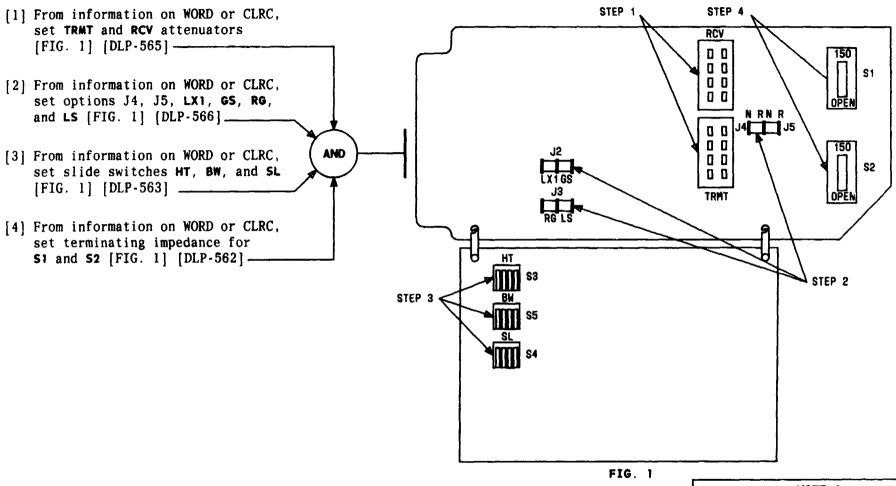
TABLE A					
OPTION	WHITE Showing	BLACK SHOWING			
J2	-72V	-48V			
J3 & J4	Always selected up to 1300 ohms -48V up to 2000 ohms -72V	Not required			
J6 Tip Signaling Lead	Connected to T-R	Connected to T1-R1			
J7 Ring Signaling Lead	Connected to T1-R1	Connected to T-R			
SD	Make busy after 2.5 seconds of idle	No conditioning			

AND



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# SET OPTIONS 4FXS CHANNEL UNIT (J98726SB)



# NOTE 1 Each connector option (except J4 and J5) is selected by inserting plug into black side (white showing) of applicable connector section. J4 and J5 with black showing reverses simplexed tip and ring leads

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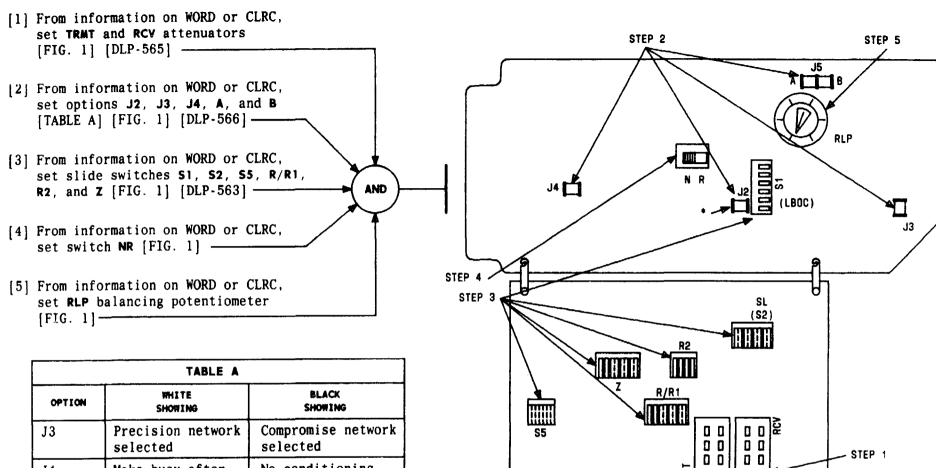


TABLE A						
OPTION WHITE BLACK SHOWING SHOWING						
J3	Precision network selected	Compromise network selected				
J4 Make busy after 2.5 seconds		No conditioning				
J5 (A/B) Capacitors Capacitors not selected						
J2* LBOC In LBOC Out						

*	J2	MAY	EXIST	ON	SOME	EARLIER	UNITS	
							FIG.	1

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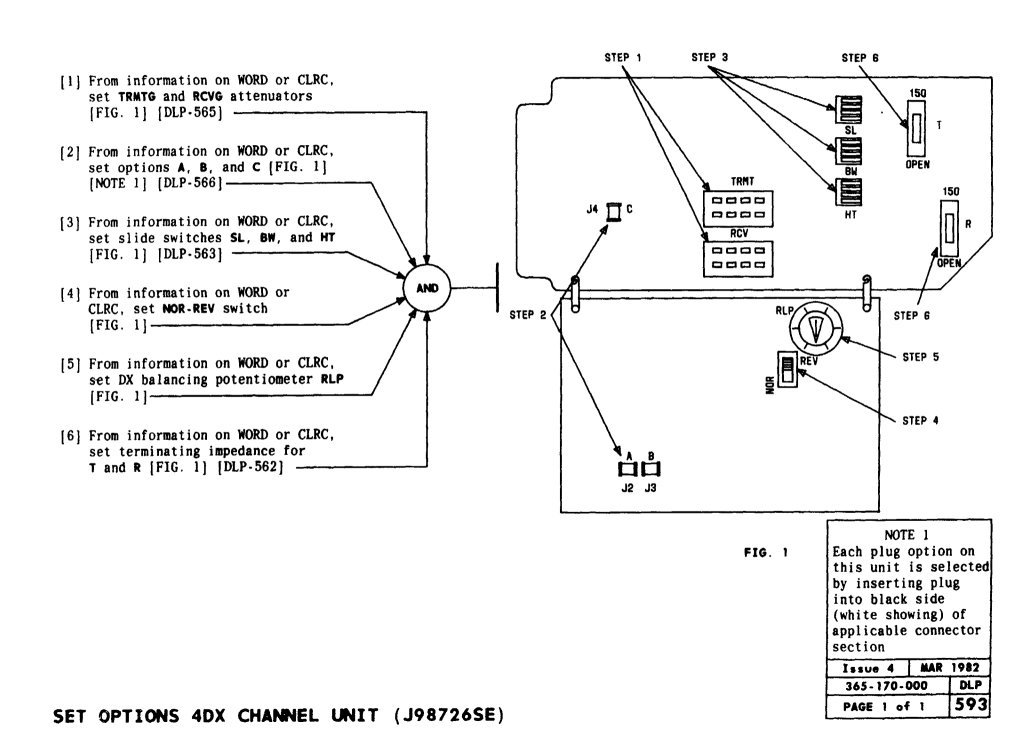
STEP 1

0 0

0 0

0 0

SET OPTIONS 2DX/GT CHANNEL UNIT (J98726SD)



[1] From information on WORD or CLRC, set transmitter attenuator [FIG. 1] [DLP-565]

[2] From information on WORD or CLRC, set options Y, Z, EG, S, T, R, E, W, and V [FIG. 1] [TABLE A] [DLP-566]

TABLE A			
OPTION	WHITE SHOWING	BLACK SHOWING	
W-J4	IN	OUT	
V-J5	IN	OUT	
E-J6	OUT	IN	
T, R, S-J7	T and R IN	S IN	
Z, EG, Y-J8	Z and EG IN	Y IN	

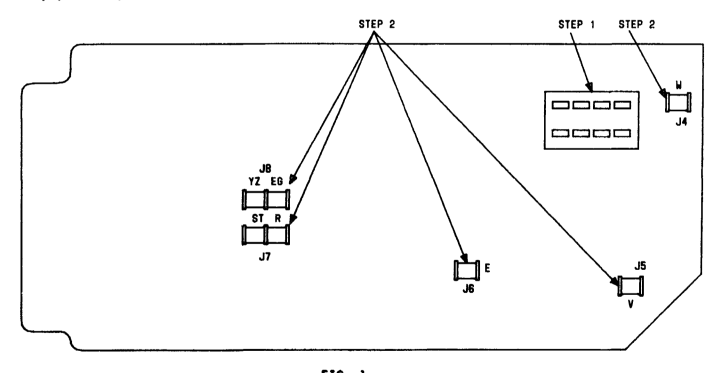
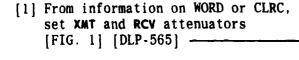


FIG. 1

SET OPTIONS 4TDM CHANNEL UNIT (J98726SF	SET	OPTIONS	4TDM	CHANNEL	UNIT	(J98726SF
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[2] From information on WORD or CLRC. set options J2, J3, J4, J5, and J6 [TABLE A] [FIG. 1] [DLP-566]

[3] From information on WORD or CLRC, set slide switches S1, S2, S4, R/R1, R2, and Z [FIG. 1] [DLP-563]

	TABLE A		
OPTION	WHITE SHOWING	BLACK SHOWING	
J2	1300 Ohm Range -48V 2000 Ohm Range -72V	Not Required	
13	Precision Network selected	Compromise Network selected	
J4 Make Busy Line No Conditioning		No Conditioning	
J5*	LBOC IN	LBOC OUT	
J6	-72V	-48V	
* J5 ព	* J5 may exist on some earlier units		

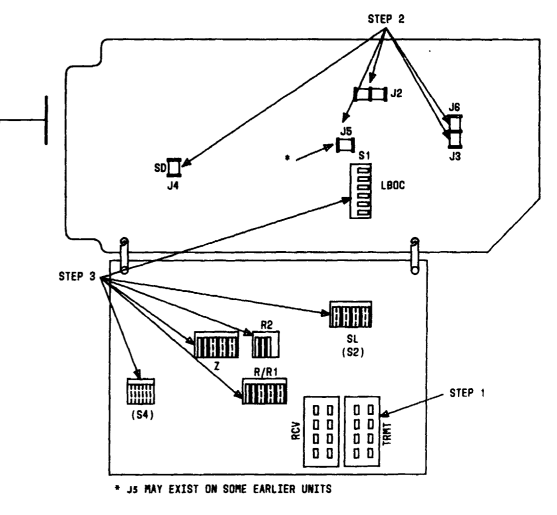


FIG. 1

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[1] From information on WORD or CLRC, set TRMT ATTEN and RCV ATTEN
[FIG. 1] [DLP-565]

[2] From information on WORD or CLRC, set options TRMT GAIN, RCV GAIN, and J4 [FIG. 1]
[TABLE A] [DLP-566]

TABLE A		
OPTION	WHITE Showing	BLACK SHOWING
J2	Receive Amplifier Gain = 5 dB	Receive Amplifier Loss = 2 dB
Ј3	Transmit Amplifier Gain = 8.8 dB	Transmit Amplifier Gain = 1.7 dB
Ј4	30 MA Sealing Current to T-R/T1-R1	No Sealing Current

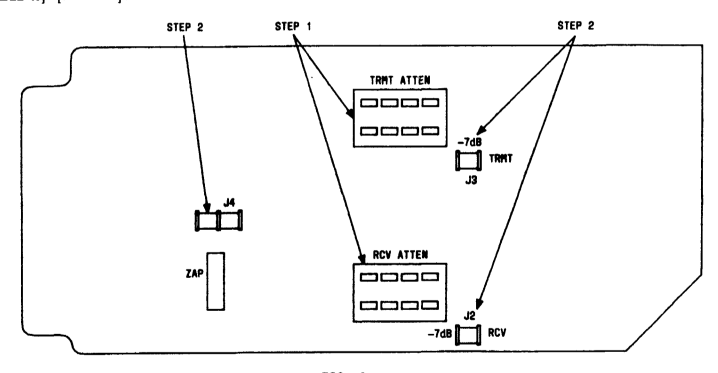
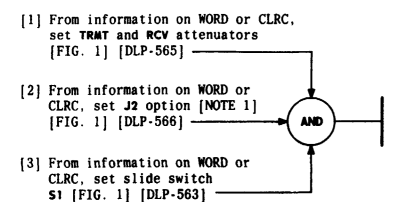


FIG. 1

SET	<b>OPTIONS</b>	<b>4TO</b>	CHANNEL	UNIT	(J98726SH)
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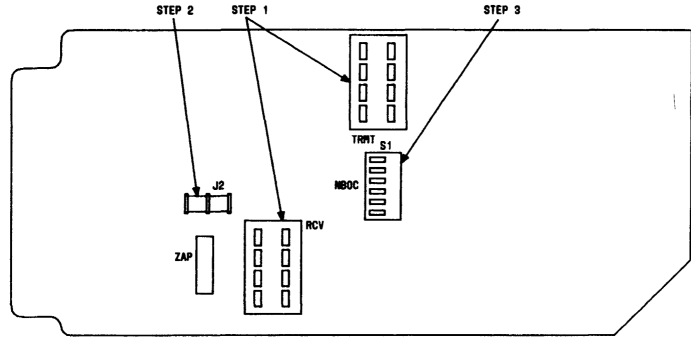
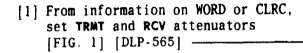


FIG. 1

NOTE 1
J2 option is
selected (30 mA
sealing current) by
inserting plugs into
black sides (white
showing)

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## SET OPTIONS 2TO CHANNEL UNIT (J98726SJ)



[2] From information on WORD or CLRC, set options J2, J3, J4, J6 and LS [TABLE A] [FIG. 1] [DLP-566]

[3] From information on WORD or CLRC. set slide switches S1, S2, S4 (loaded or nonloaded), R/R1, R2, and Z [FIG. 1] [DLP-563]

TABLE A		
OPTION	WHITE SHOWING	BLACK SHOWING
J2	Loop Resistance greater than 600 ohms	Loop Resistance less than 600 ohms
J3, RG	Make Busy (ring ground)	No Conditioning
J4	Ground Start Loop Start	
J6	Precision Network selected	Compromise Network selected
J3, LS	Make Busy (loop closure)	No Conditioning

AND

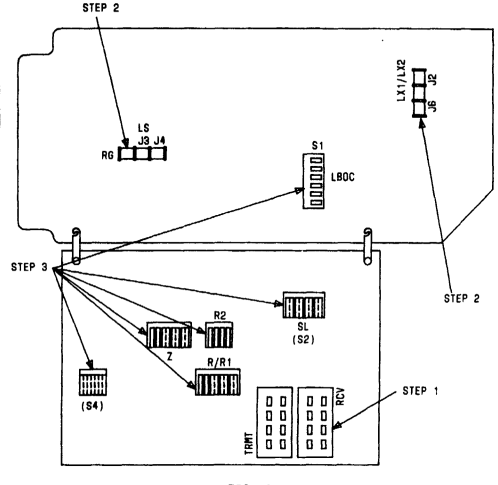
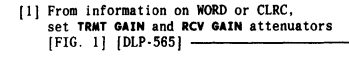


FIG. 1

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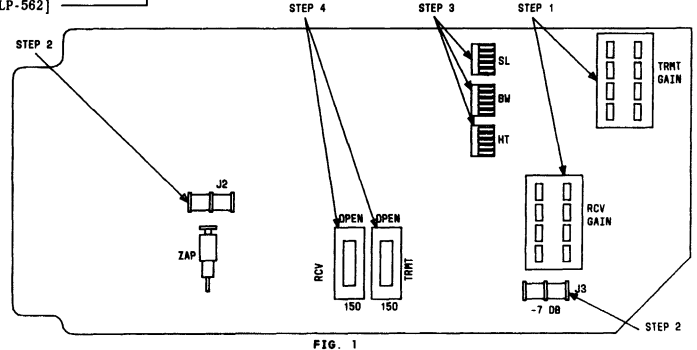
[2] From information on WORD or CLRC, set options J2 and J3 [FIG. 1]
[TABLE A] [DLP-566]

[3] From information on WORD or CLRC, set slide switches SL, BW, and HT [FIG. 1] [DLP-563]

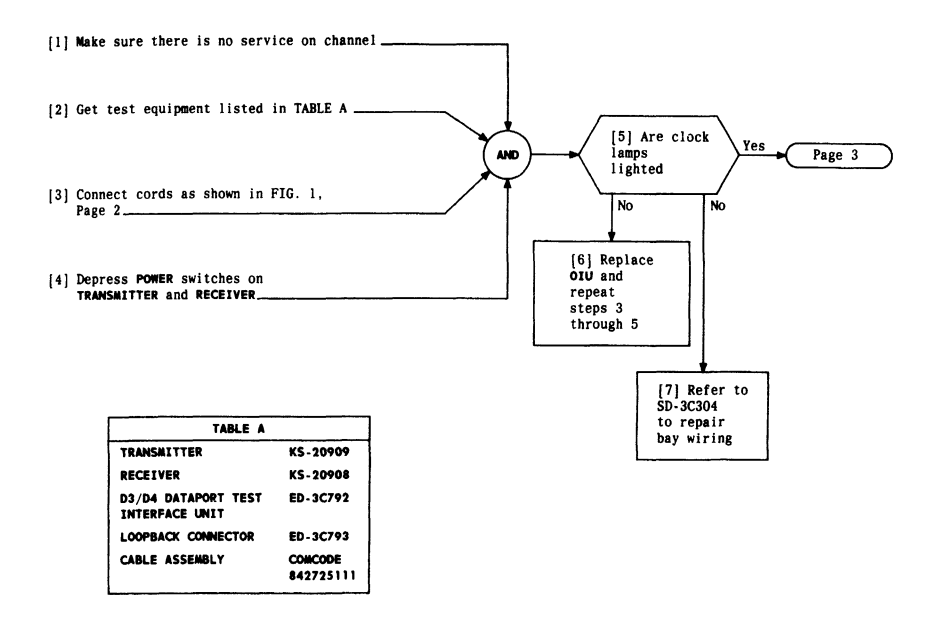
AND

TABLE A WHITE BLACK OPTION SHOWING SHOWING 30 mA sealing No Sealing J2 current to Current T-R/T1-R1 Attenuation In No 7dB **J**3 Transmit Path Attenuation of 7dB

[4] From information on WORD or CLRC, set terminating impedance for TRMT and RCV [FIG. 1] [DLP-562]

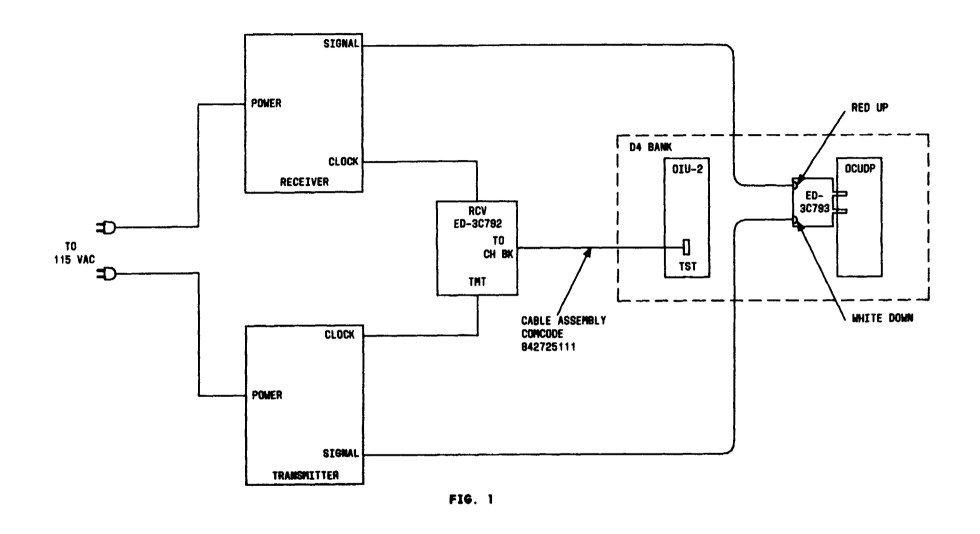


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#### PERFORM DSU LOOPBACK TEST FROM OCUDP



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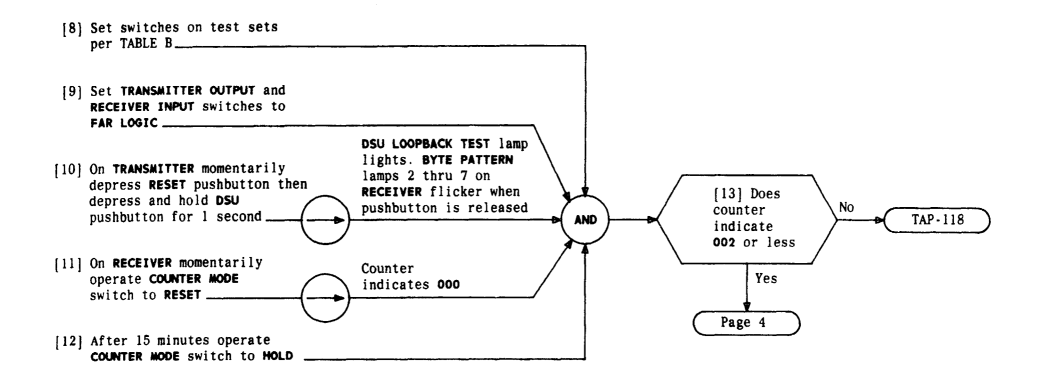
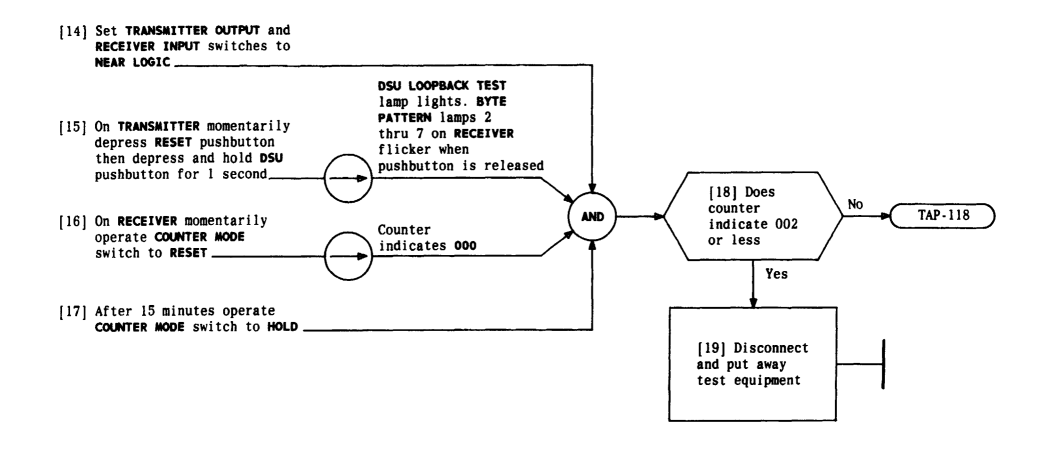


TABLE B			
TRANSMITTER RECEIVER			
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK TEST	COUNTER TEST WORD	BLOCK ERRORS
MODE	REPEAT	CHANNEL OF SUBRATE CHANNEL	SINGLE

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### PERFORM DSU LOOPBACK TEST FROM OCUDP



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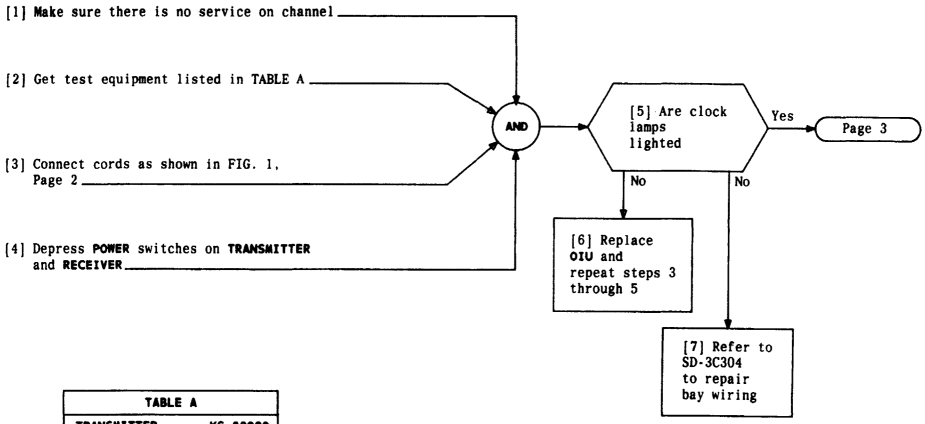


TABLE A		
TRANSMITTER	KS-20909	
RECEIVER	KS-20908	
D3/D4 DATA PORT TEST INTERFACE UNIT	ED-3C792	
LOOPBACK CONNECTOR	ED-3C793	
CABLE ASSEMBLY	COMCODE 842725111	

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# PERFORM CHAN LOOPBACK TEST(S) FROM OCUDP

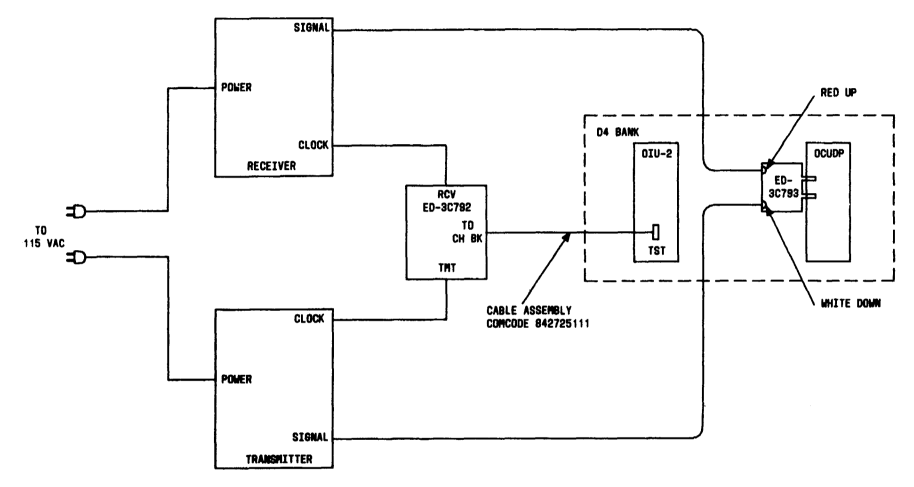


FIG. 1

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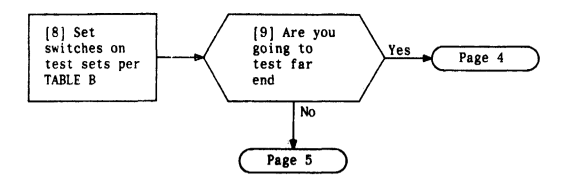
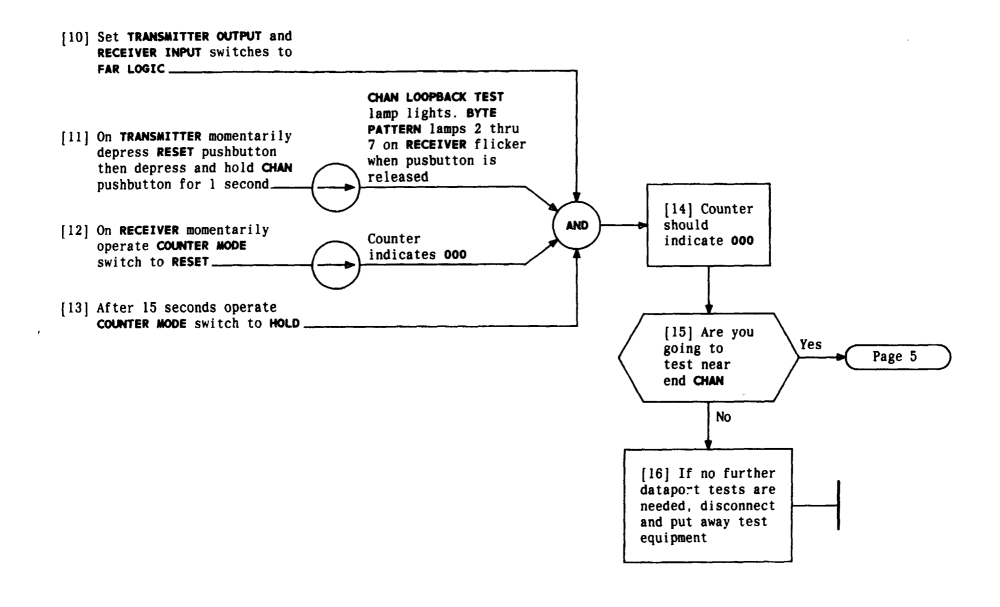
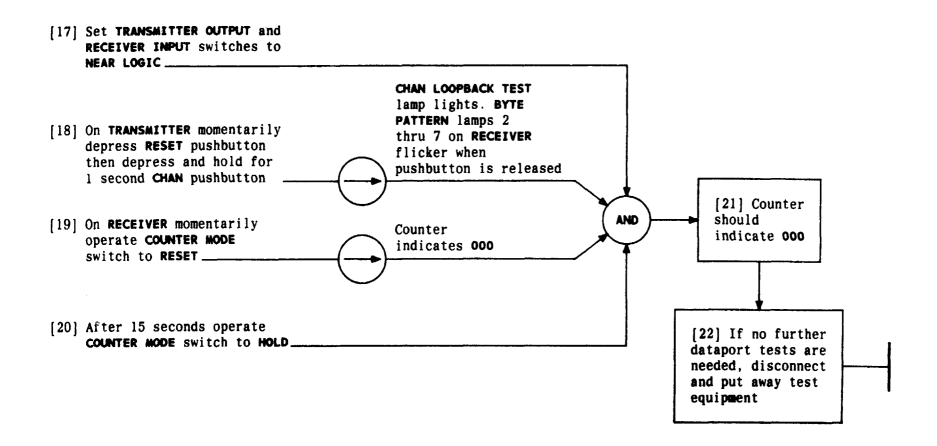


TABLE B			
TRANSMITTER RECEIVER			
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK	COUNTER	BIT ERRORS
	TEST	TEST WORD	LOOPED
MODE	REPEAT	CHANNEL or SUBRATE CHANNEL	SINGLE

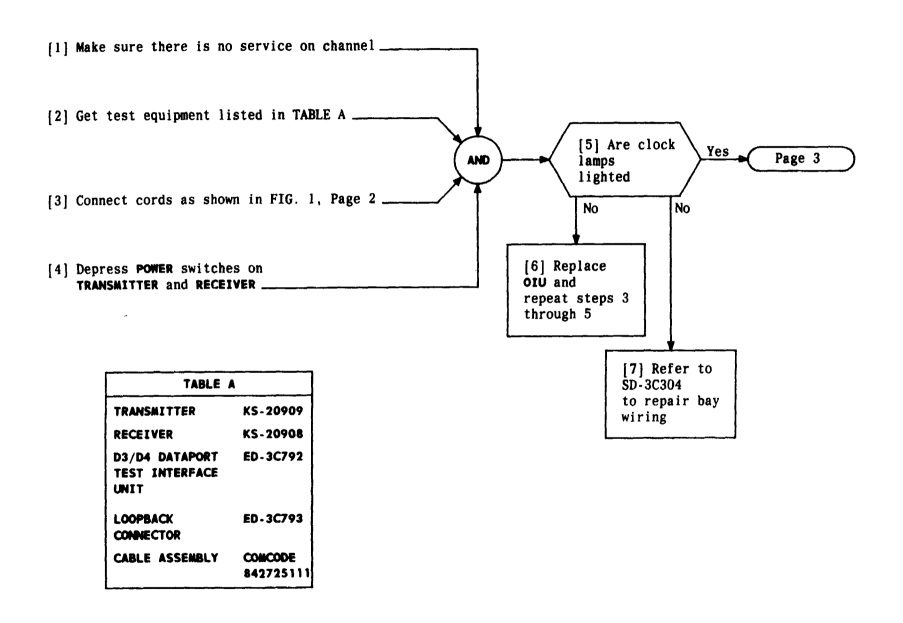
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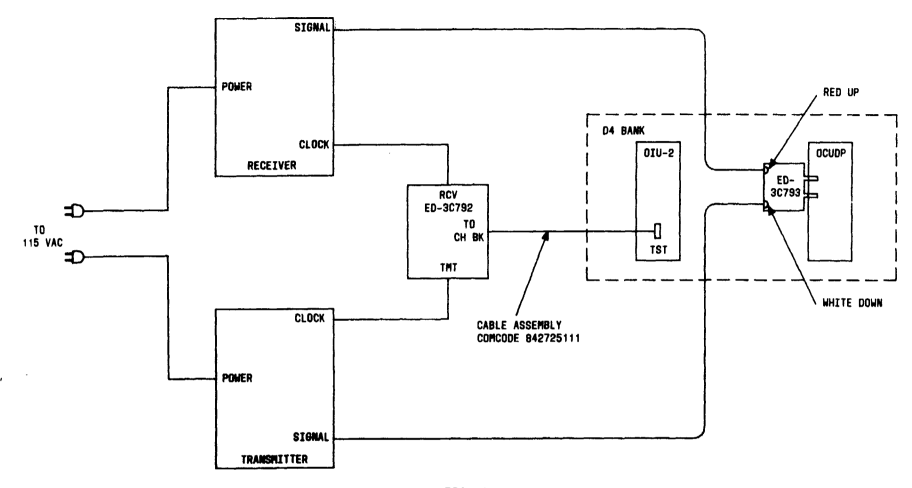


FIG. 1

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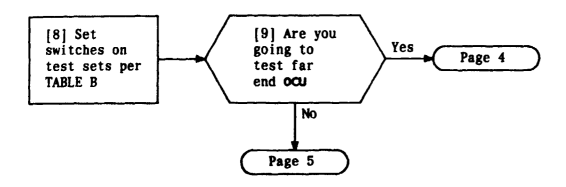
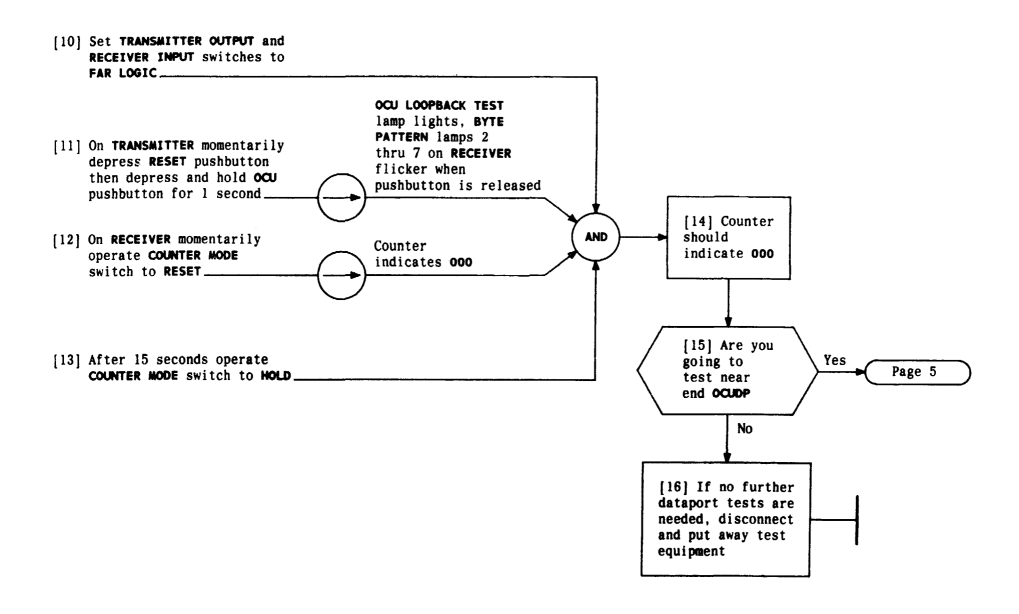
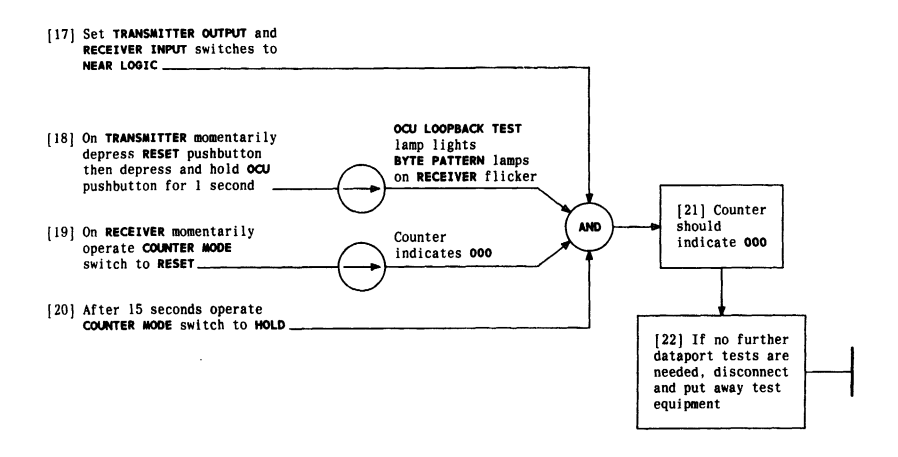


TABLE B			
TRANS	MITTER	RECEIV	ER
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK	COUNTER	BIT ERRORS
	TEST	TEST WORD	LOOPED
MODE	REPEAT	CHANNEL or SUBRATE CHANNEL	SINGLE

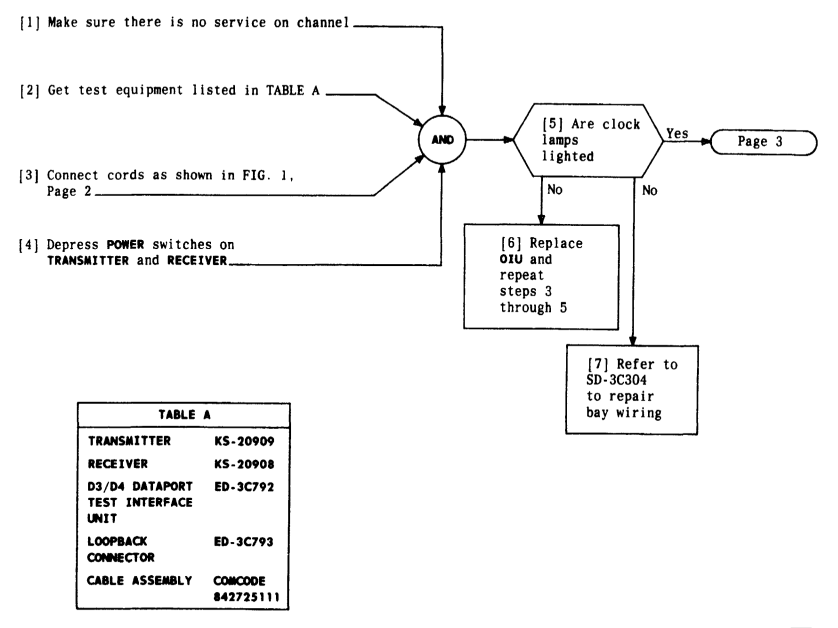
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# PERFORM DSU LOOPBACK TEST FROM DSODP

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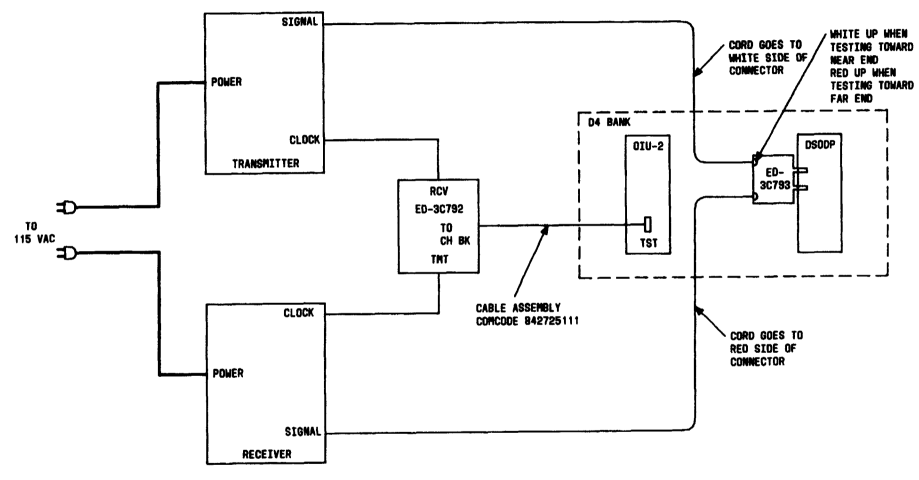


FIG. 1

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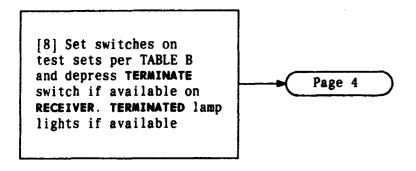


TABLE B			
TRANS	MITTER	RECEIV	/ER
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK	COUNTER	BLOCK ERRORS
	TEST	TEST WORD	LOOPED
OUTPUT	BIPOLAR	CHANNEL OF SUBRATE CHANNEL	SINGLE
MODE	REPEAT	INPUT	BIPOLAR

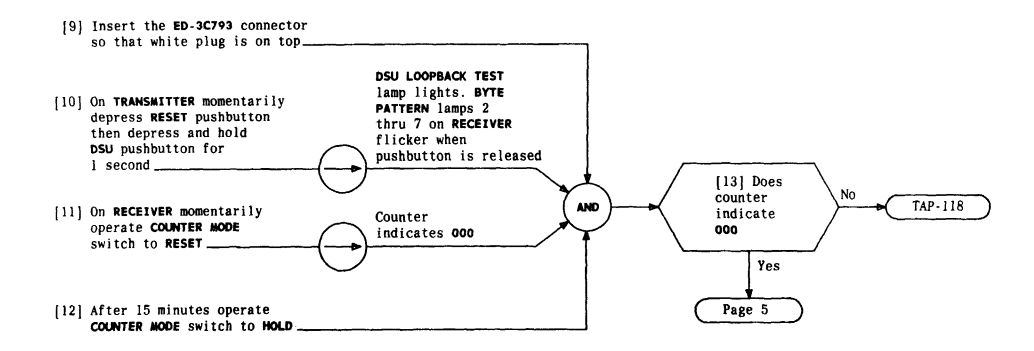
# PERFORM DSU LOOPBACK TEST FROM DSODP A solution of 5

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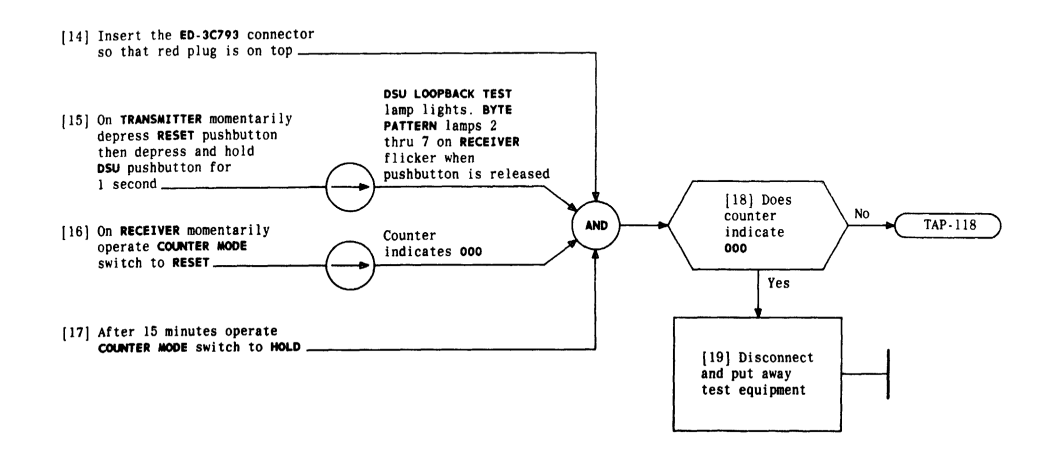
DLP

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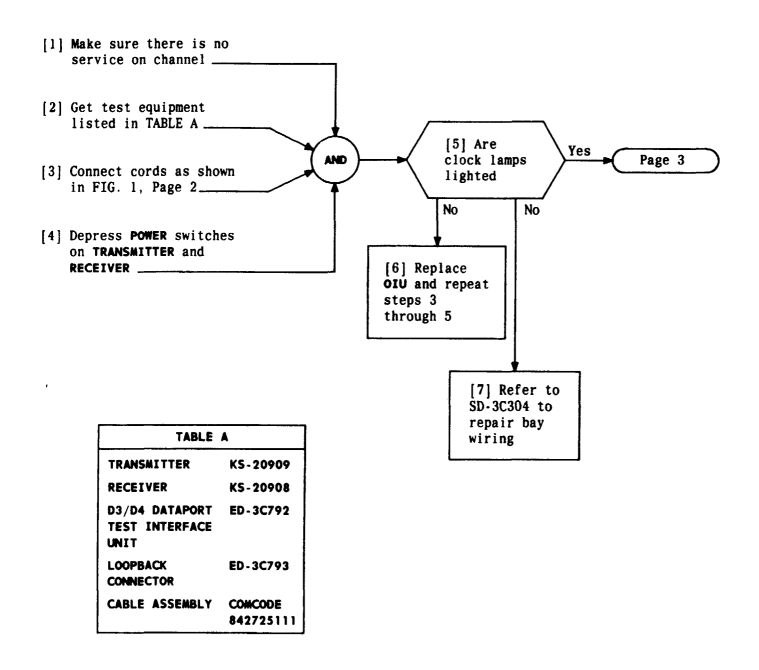
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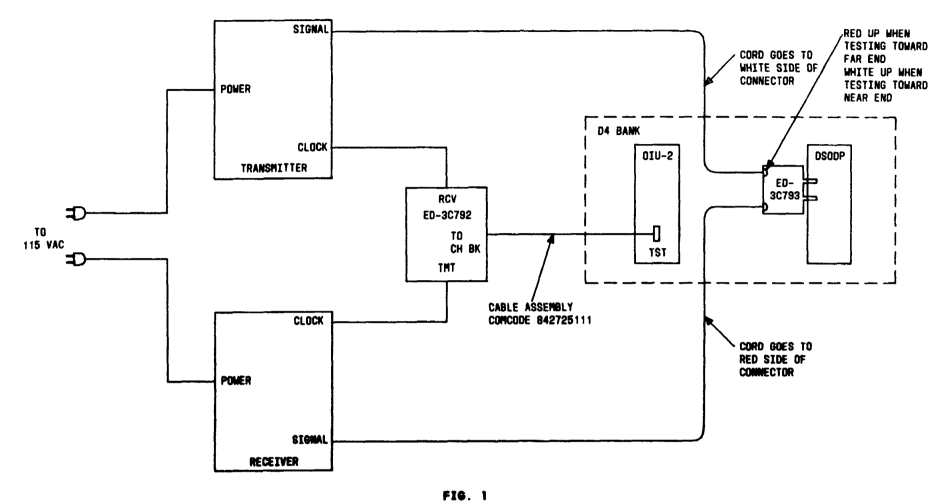
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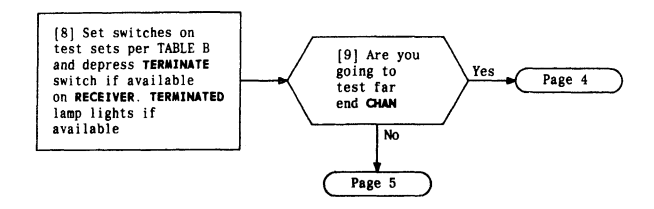
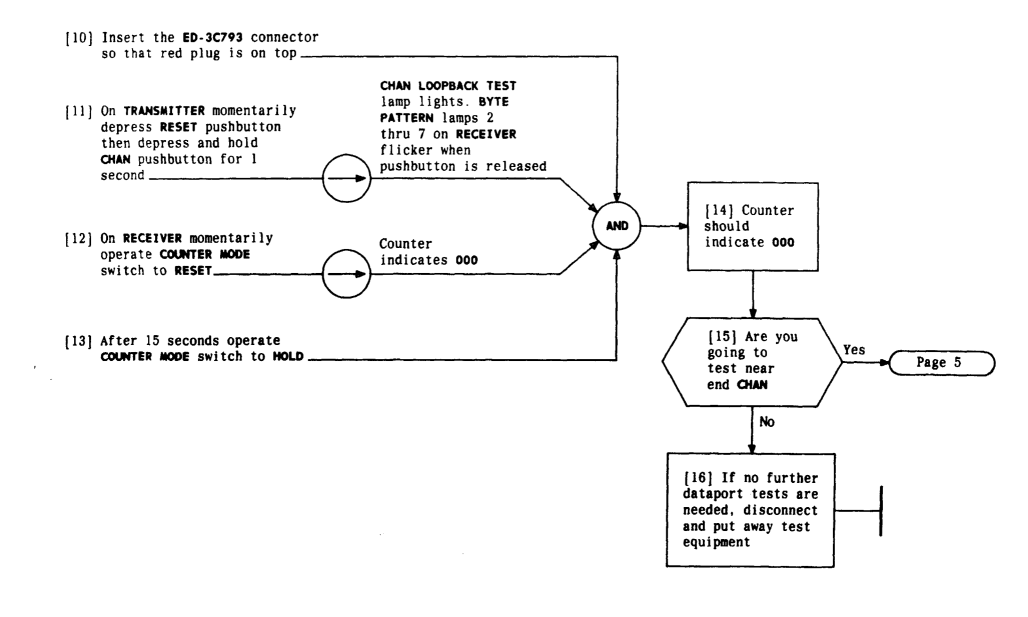
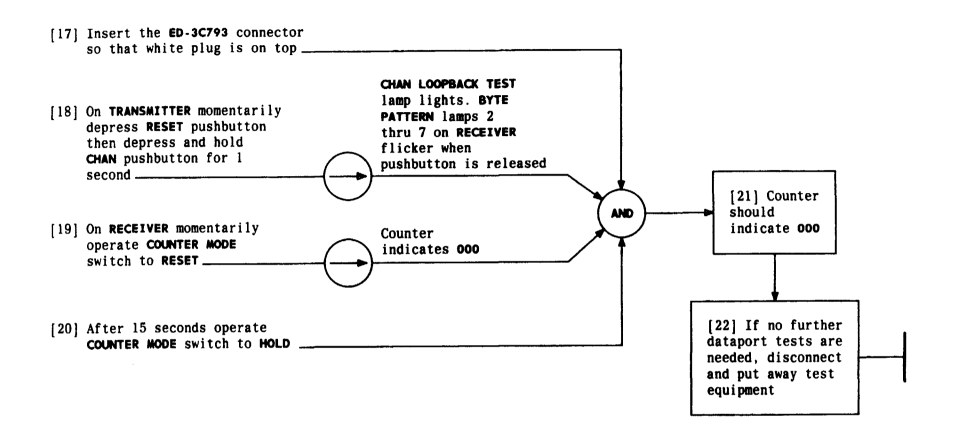


TABLE B			
TRANSMITTER RECEIVER		ER	
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK TEST	COUNTER TEST WORD	BIT ERRORS LOOPED
OUTPUT	BIPOLAR	CHANNEL OF SUBRATE CHANNEL	SINGLE
MODE	REPEAT	INPUT	BIPOLAR

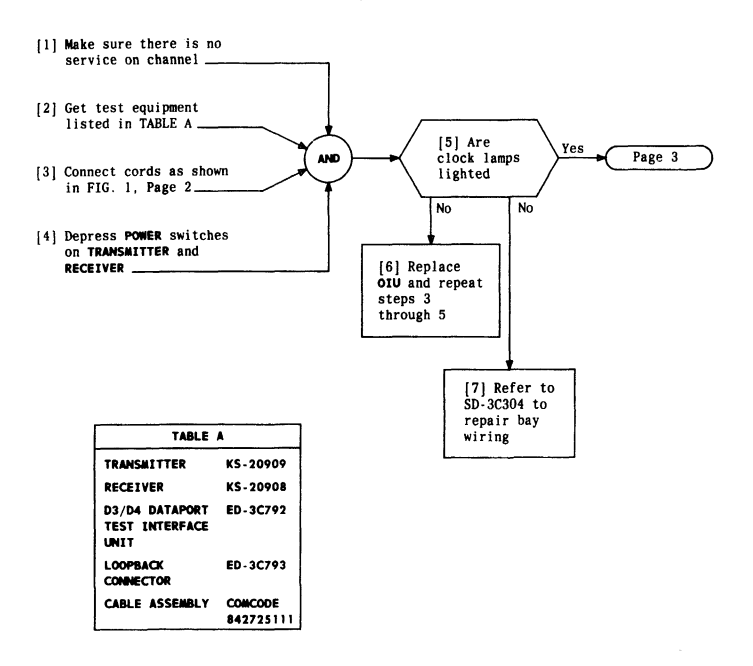
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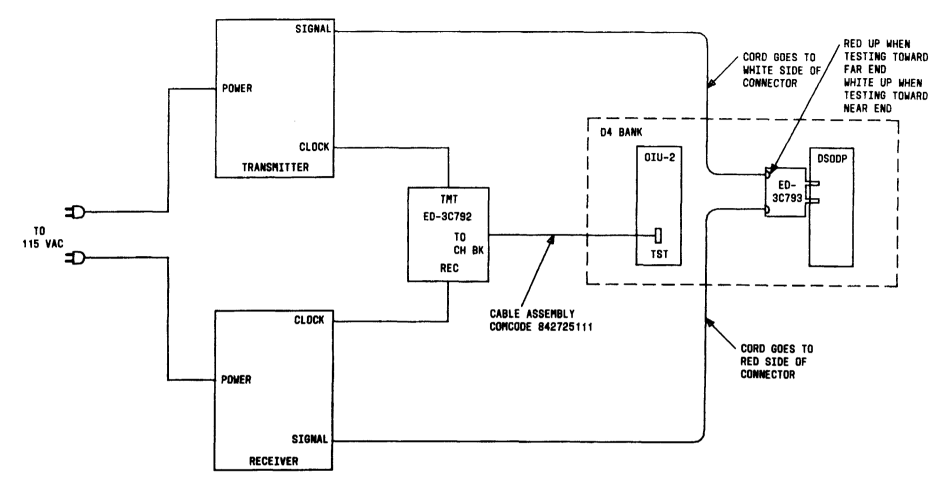


FIG. 1

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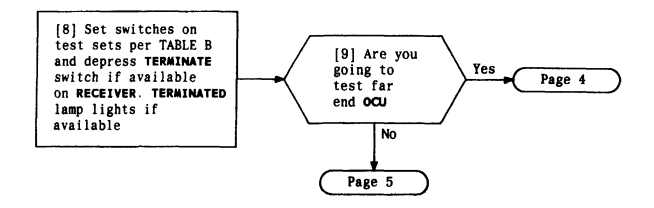
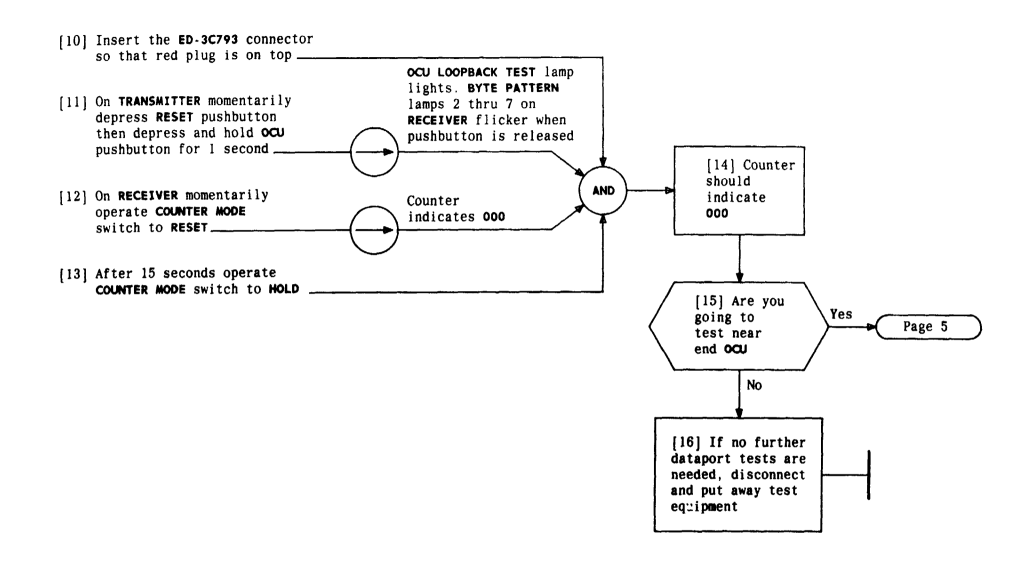
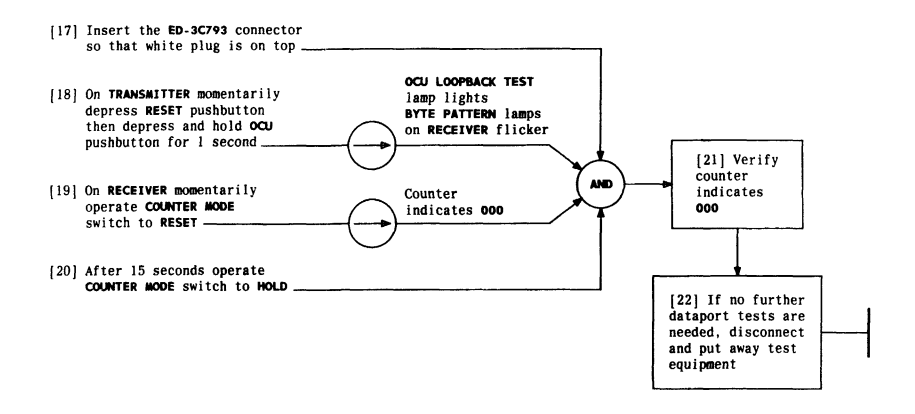


TABLE B			
TRANS	MITTER	RECEIVI	
SWITCH	POSITION	SWITCH	POSITION
DATA RATE	Same as customer	DATA RATE	Same as customer
FUNCTION	LOOPBACK	COUNTER	BIT ERRORS
	TEST	TEST WORD	LOOPED
OUTPUT	BIPOLAR	CHANNEL OF SUBRATE CHANNEL	SINGLE
MODE	REPEAT	INPUT	BIPOLAR

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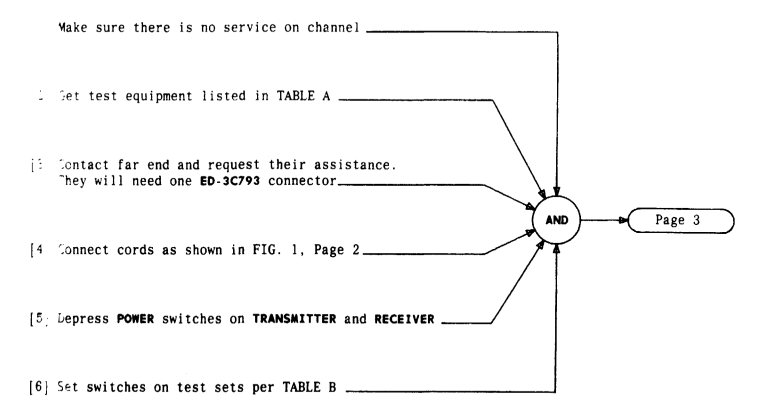


TABLE A		
TRANSMITTER	KS-20909	
RECEIVER	KS-20908	
D3/D4 DATAPORT TEST INTERFACE UNIT	ED-3C792	
LOOPBACK CONNECTOR	ED-3C793	
CABLE ASSEMBLY	COMCODE	
	842725111	

TABLE B			
TRANS	MITTER	RECEIN	/ER
SWITCH	POSITION	SWITCH POSITION	
DATA RATE	9.6	DATA RATE	9.6
OUTPUT	BIPOLAR	INPUT	BIPOLAR
FUNCTION	LOOPBACK	COUNTER	BIT ERRORS
	TESTS	TEST WORD	LOOPED
MODE	REPEAT	CHANNEL or Subrate Channel	SINGLE

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# PERFORM DSODP LOOPBACK TEST FROM DSODP

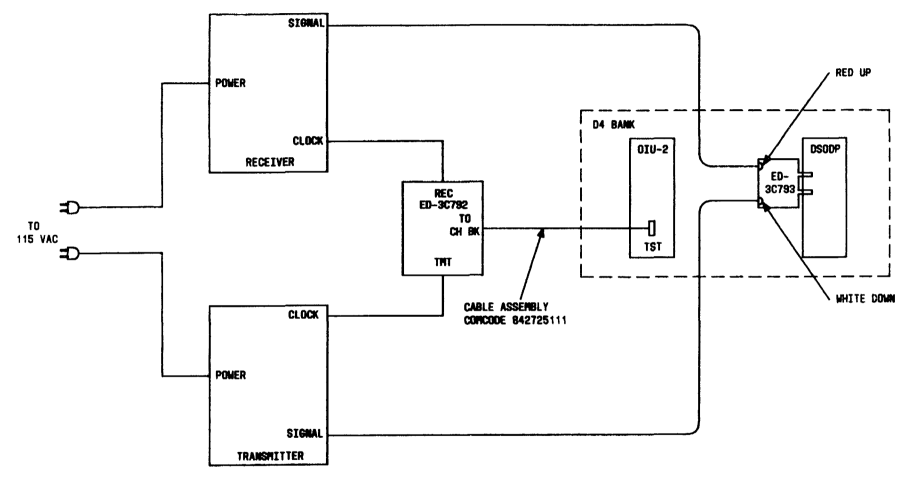
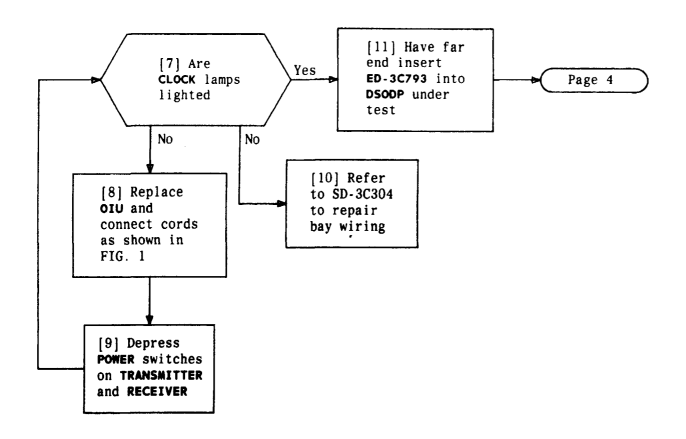
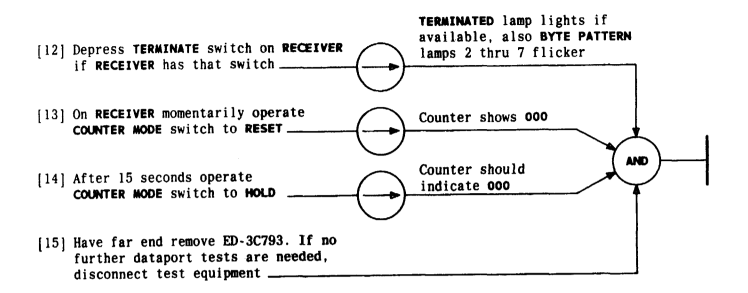


FIG. 1

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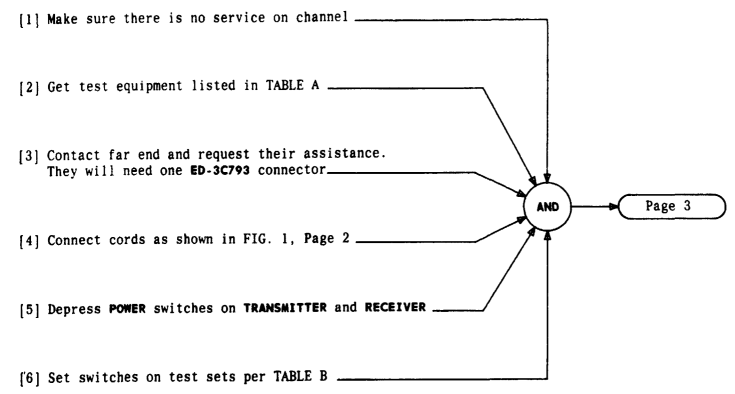


TABLE A		
TRANSMITTER	KS-20909	
RECEIVER	KS-20908	
D3/D4 DATAPORT TEST INTERFACE UNIT	ED-3C792	
LOOPBACK CONNECTOR	ED-3C793	
CABLE ASSEMBLY	COMCODE	
	842725111	

TABLE B			
TRANS	MITTER	RECEIV	ER
SWITCH	POSITION	SWITCH POSITION	
DATA RATE	9.6	DATA RATE	9.6
OUTPUT	FAR LOGIC	INPUT	FAR LOGIC
FUNCTION	2047	COUNTER	BIT ERRORS
		TEST WORD	2047
MODE	REPEAT	CHANNEL or	SINGLE
		SUBRATE CHANNEL	

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## PERFORM DSODP LOOPBACK TEST FROM OCUDP

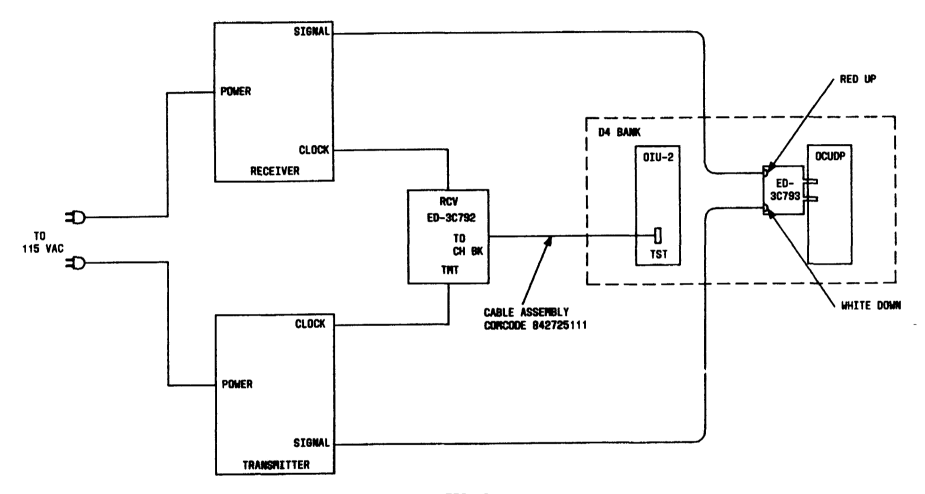
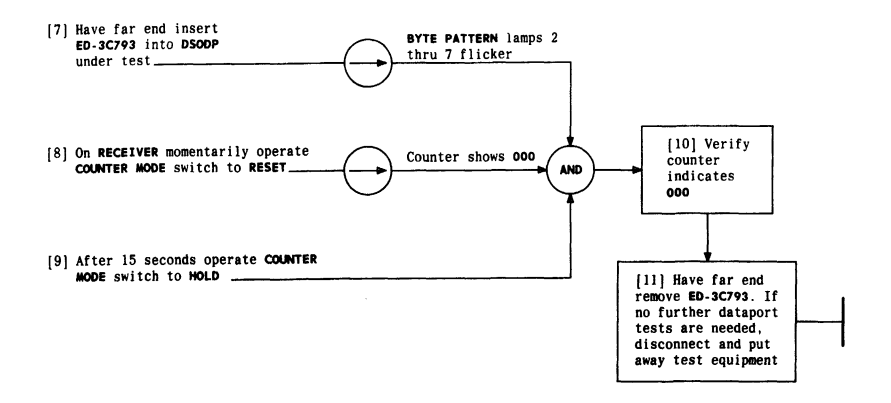


FIG. 1

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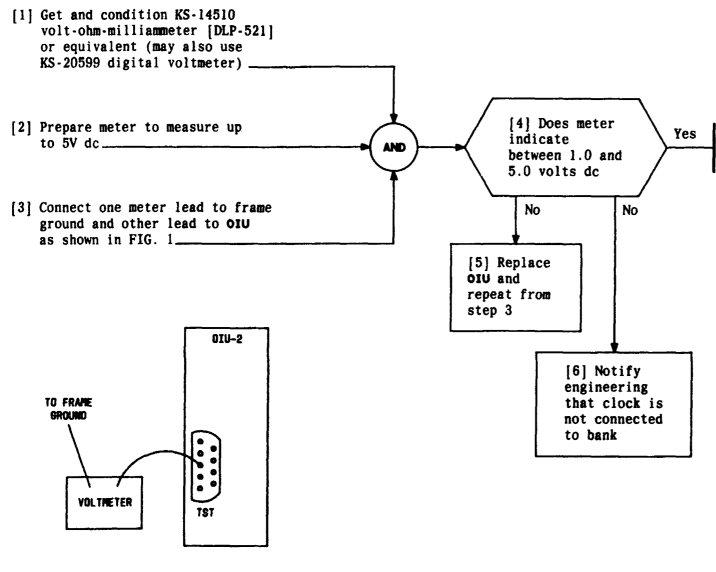


FIG. 1

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VERIFY EXTERNAL CLOCK IS PRESENT AT BANK, USING VOLTMETER

Make test connections per FIG. 1 and measure noise for requirements per TABLE B.

[1] Obtain test equipment per

[2] Check calibration of CAU [DLP-518] [NOTE 1]

[3] Check calibration of noise measuring set (NMS) [DLP-519] \_\_\_

[4] On NMS set FUNCTION switch to N/M 600/900, NORM-DAMP switch to DAMP, DBRN switch to 85, and weighting network for C-MESSAGE weighting

[5] On PTS-CAU set REJ FLT switch to IN, TEST switch to CHAN LINE, and SEND LEVEL DB switch switch to 0

[6] Make test connections per FIG. 1

[7] See TABLE B. Measure for requirements for each position of SEND LEVEL DB switch. NMS DBRN switch must be rotated counterclockwise for on-scale reading each time

TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
Noise measuring set (NMS)	J94003C		
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU		
1 Patch Cord	P6AD		
2 Patch Cords	3P6A		
1 Patch Cord	3P6D		

NMS calibration checked, NMS/PTS switches set, and connections made

AND

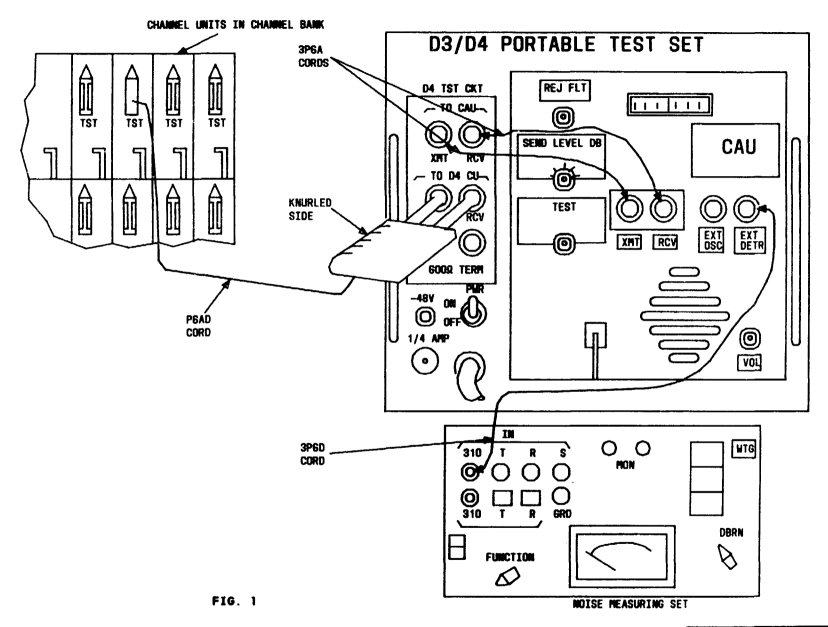
[8] Observe
NMS for
requirements
of TABLE B

TABLE B					
SWITCH	REQUIREMENTS				
	0	56 dBrnc or less			
Send level	10	46 dBrnc or less			
₫B	20	36 dBrnc or less			
on CAU	30	26 dBrnc or less			
	40	22 dBrnc or less			

NOTE 1
When using CAU for a series of tests, the calibration requires checking only once unless CAU is suspected of causing trouble

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PERFORM LOOPED CHANNEL BANK DISTORTION TROUBLE TEST



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Make test connections per FIG. 1. Measure crosstalk on one channel while sending tone into one interfering channel (TABLE B). Then measure again while sending tone into second interfering channel. Requirement is 27 dBrnc or less.

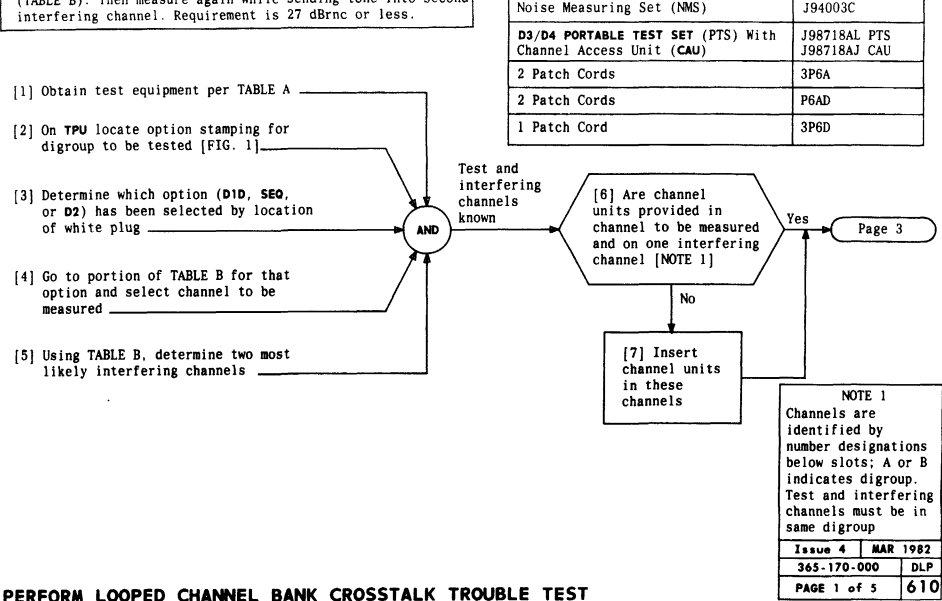


TABLE A

RECOMMENDED TYPE

**EQUIPMENT REQUIRED** 

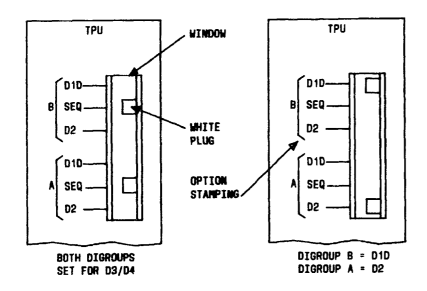
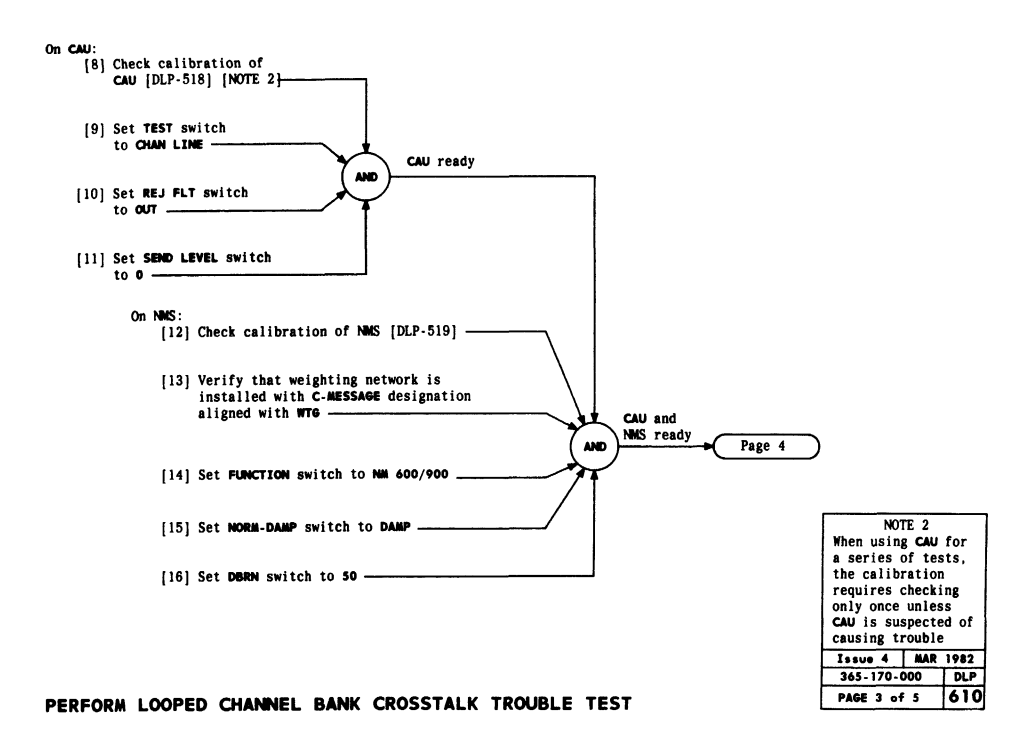


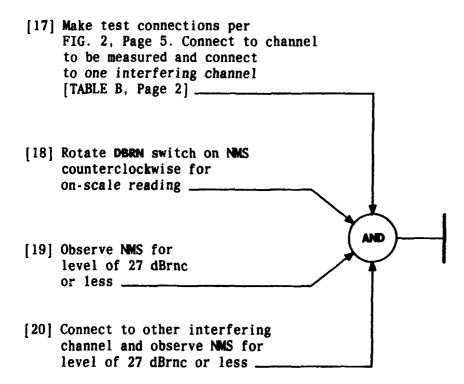
FIG. 1 - Examples

TABLE B						
CHANNEL COUNTING OPTION	CHANNEL TO BE MEASURED (1-12)	MOST LI INTERFI CHANNE	RING	CHANNEL TO BE MEASURED (13-24)	MOST L INTERF CHANNE	ERING
DID	1 2 3 4 5 6 7 8 9 10 11 12	24 13 14 15 16 17 18 19 20 21 22 23	12 1 2 3 4 5 6 7 8 9 10	13 14 15 16 17 18 19 20 21 22 23 24	1 2 3 4 5 6 7 8 9 10 11 12	24 13 14 15 16 17 18 19 20 21 22 23
D2	1 2 3 4 5 6 7 8 9 10 11	13 14 15 16 17 18 19 20 21 22 23 24	12 11 9 10 1 2 3 4 5 6 7 8	13 14 15 16 17 18 19 20 21 22 23 24	12 11 9 10 1 2 3 4 5 6 7	24 23 21 22 13 14 15 16 17 18 19 20
D4 OR D3 (SEQ)	1 2 3 4 5 6 7 8 9 10 11	24 1 2 3 4 5 6 7 8 9 10 11	23 24 1 2 3 4 5 6 7 8 9	13 14 15 16 17 18 19 20 21 22 23 24	12 13 14 15 16 17 18 19 20 21 22 23	11 12 13 14 15 16 17 18 19 20 21 22

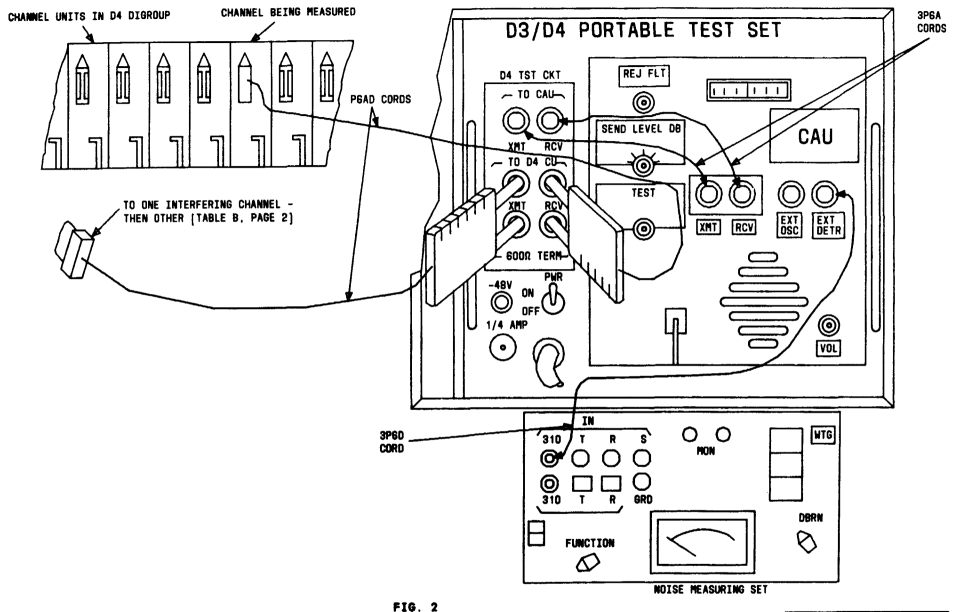
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PERFORM LOOPED CHANNEL BANK C	CROSSIALK	IKOORFF	1621
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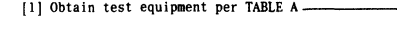


PERFORM LOOPED CHANNEL BANK CROSSTALK TROUBLE TEST

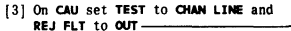
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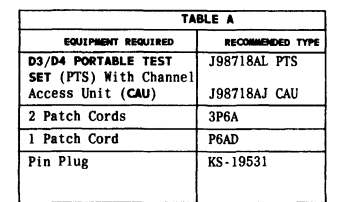
Make test connections per FIG. 1. Insert pin plug into R CODE on RU to test receiver gain. CAU must indicate in black area for receiver gain or green-black-green area for net loss

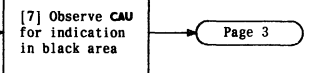


[2] Check calibration of CAU [DLP-518]
[NOTE 1]



- [4] Make test connections per FIG. 1-
- [5] On CAU set SEND LEVEL DB switch
- [6] At digroup to be tested, test receiver gain by inserting pin plug into R CODE jack on RU and depress ACO on ACU





AND

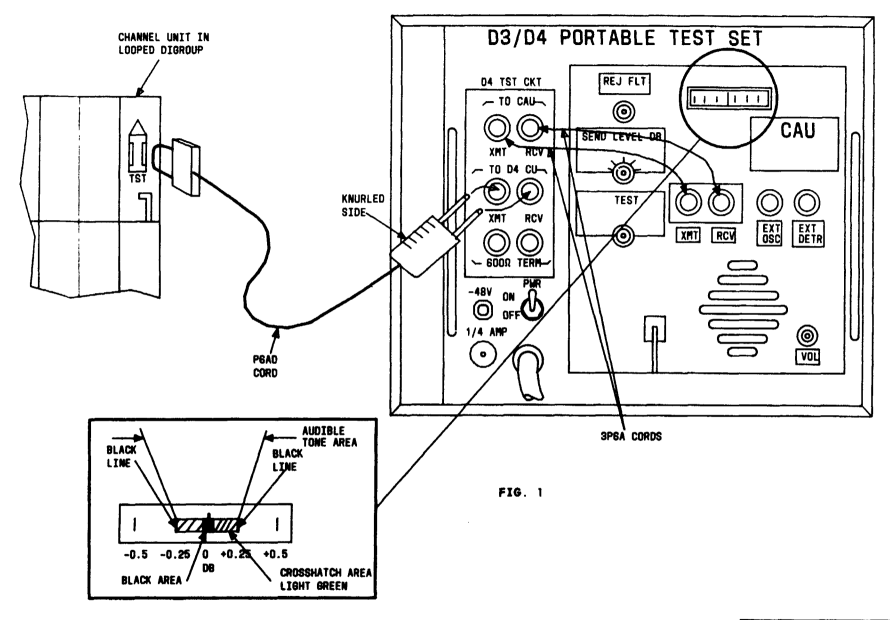
RCV lamp

lights

NOTE 1
When using CAU for a series of tests, the calibration requires checking only once unless CAU is suspected of causing trouble

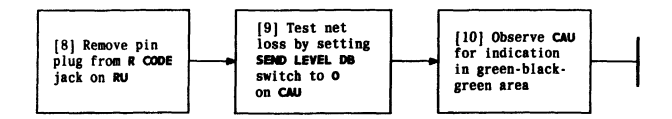
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PERFORM LOOPED CHANNEL BANK RECEIVER GAIN AND NET LOSS TROUBLE TEST



PERFORM LOOPED CHANNEL BANK RECEIVER GAIN AND NET LOSS TROUBLE TEST

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PERFORM LOOPED CHANNEL BANK RECEIVER GAIN AND NET LOSS TROUBLE TEST

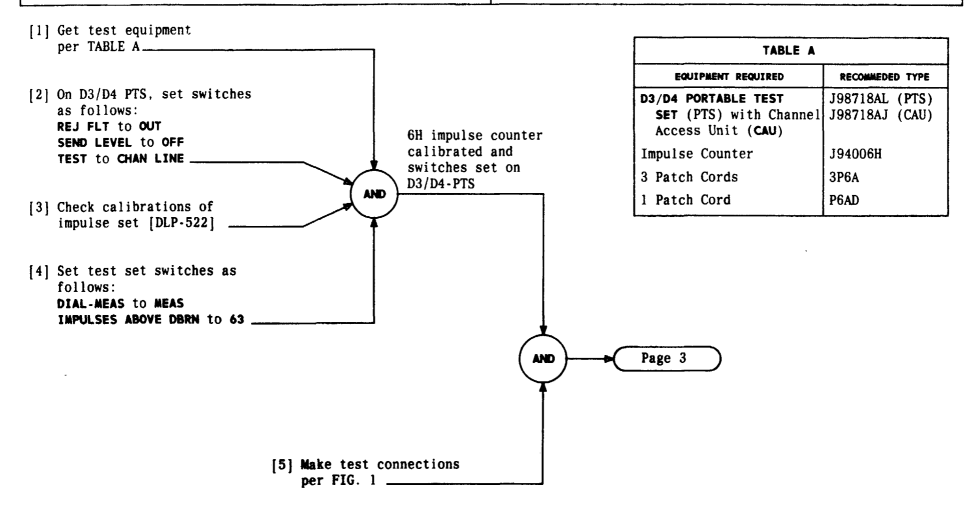
NOTE 2		
All transmission		
tests can be		
performed on looped		
bank before removing		
connections		
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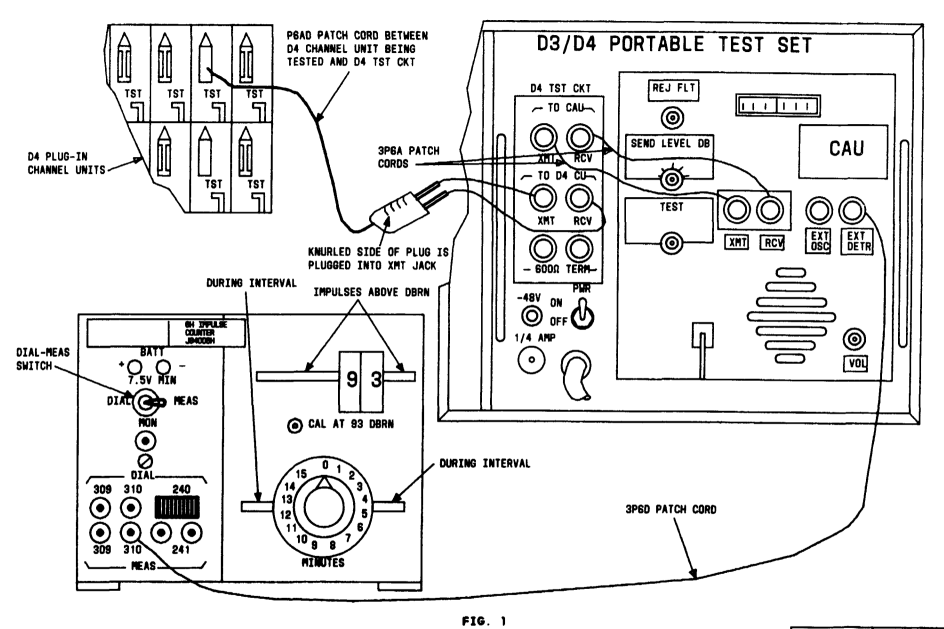
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Make test connections per FIG. 1. Verify that test equipment is connected at other office for channel being

tested. Requirements are 1 count in 5 minutes at 63 dBrnc and no more than 5 counts at 58 dBrnc. Verify that test indications at other office are within specified limits.



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PERFORM LOOPED IMPULSE NOISE TROUBLE TEST

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On 6H Impulse Counter:

[7] Rotate DURING INTERVAL
fully clockwise and then
counterclockwise to 5 MINUTES

[8] Observe that counter indicates
0 to 1 after 5 minutes

[9] Set IMPULSE ABOVE DBRN
switch to 58

[10] Rotate DURING INTERVAL fully
clockwise and then counterclockwise to 5 MINUTES

[11] Observe that counter indicates
5 or less after 5 minutes

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Make test connections per FIG. 1 and measure noise. Level should be 23 dBrnc or less

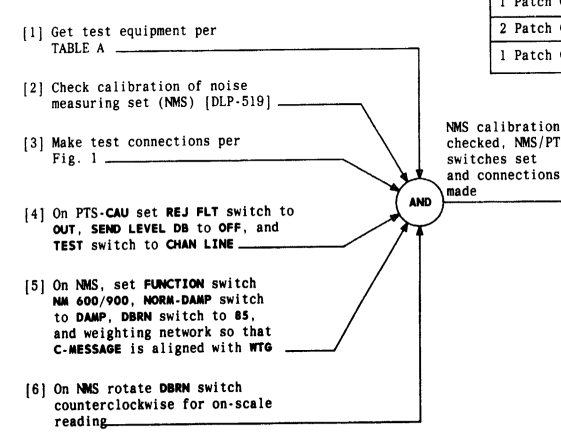
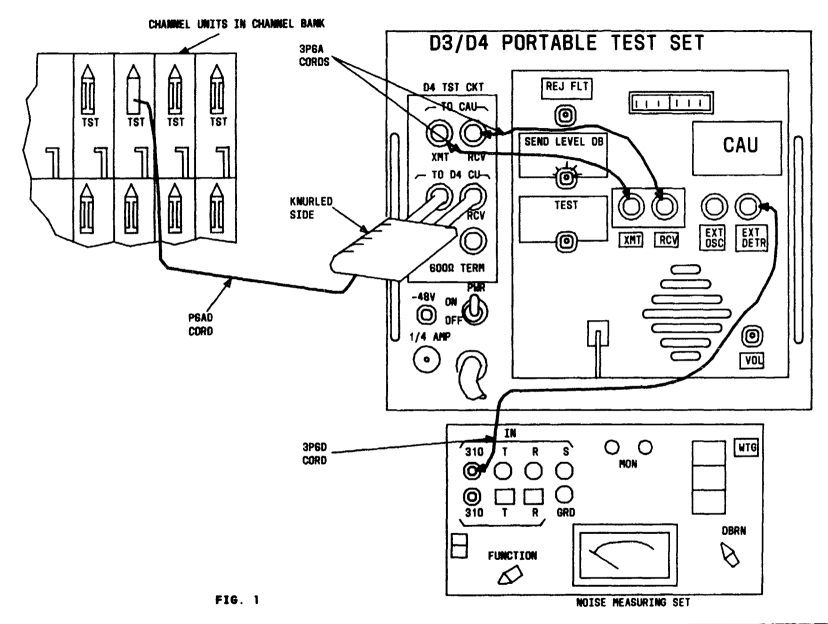


TABLE A			
EQUIPMENT REQUIRED	RECOMMENDED TYPE		
Noise measuring set (NMS)	J94003 C		
D3/D4 PORTABLE TEST SET (PTS) With Channel Access Unit (CAU)	J98718AL PTS J98718AJ CAU		
1 Patch Cord	P6AD		
2 Patch Cords	3P6A		
1 Patch Cord for NMS	3P6D		

ed, NMS/PTS hes set		1
connections	[7] Observe NMS for level of	
	23 dBrnc or less	
		]

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PERFORM LOOPED IDLE CIRCUIT NOISE TROUBLE TEST



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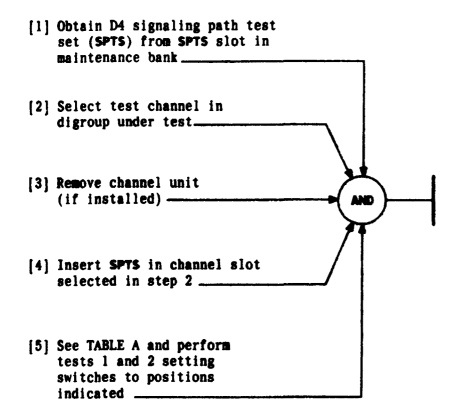


TABLE A				
TEST	SWITCH	POSITION	LAMPS LIGHTED	
1	A B	1 0	A only	
2	A B	0 1	B only	

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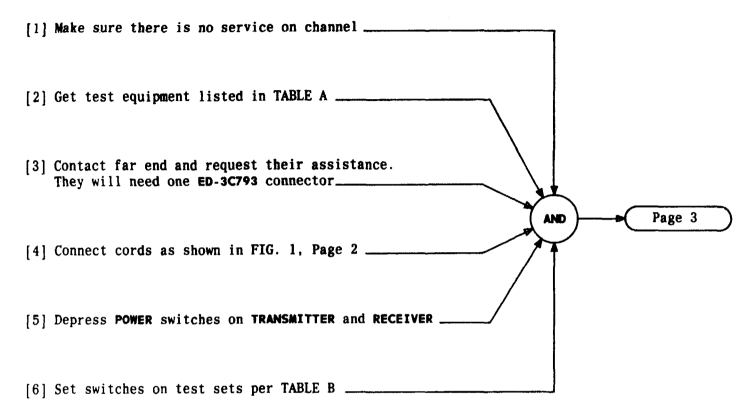


TABLE A		
TRANSMITTER	KS-20909	
RECEIVER	KS-20908	
D3/D4 DATAPORT TEST INTERFACE UNIT	ED-3C792	
CABLE ASSEMBLY	COMCODE 842725111	
LOOPBACK CONNECTOR	ED-3C793	

TABLE B			
TRANSMITTER RECEIVER			
SWITCH	POSITION	SWITCH POSITION	
DATA RATE	9.6	DATA RATE	9.6
OUTPUT	FAR LOGIC	INPUT	FAR LOGIC
FUNCTION	2047	COUNTER	BIT ERRORS
		TEST WORD	2047
MODE	REPEAT	CHANNEL or SUBRATE CHANNEL	SINGLE

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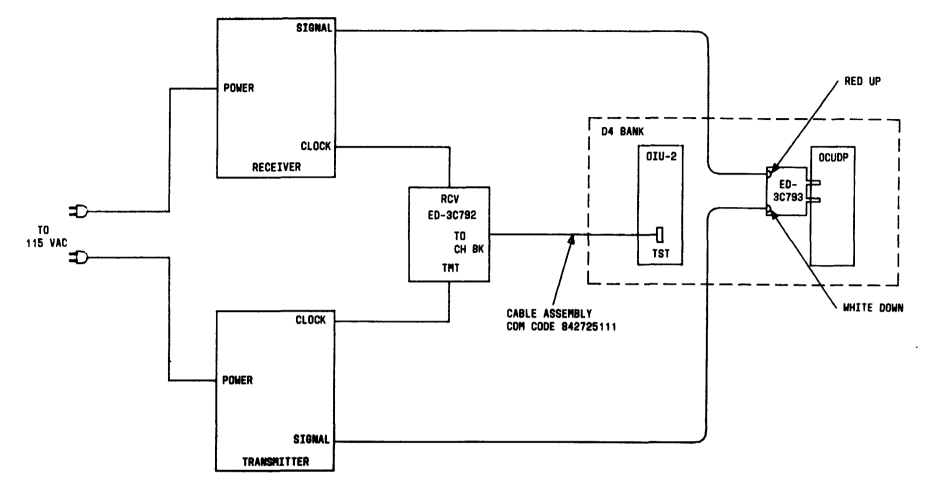
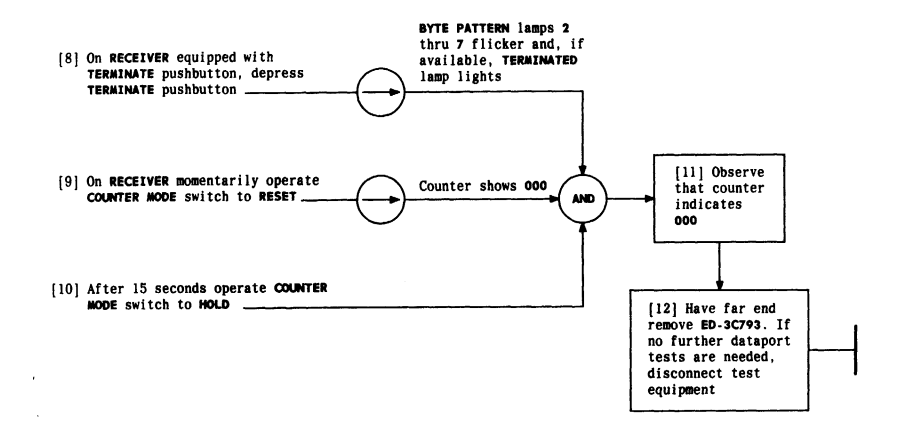


FIG. 1

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# PERFORM LOOPED D4 CHANNEL BANK TEST FROM OCUDP



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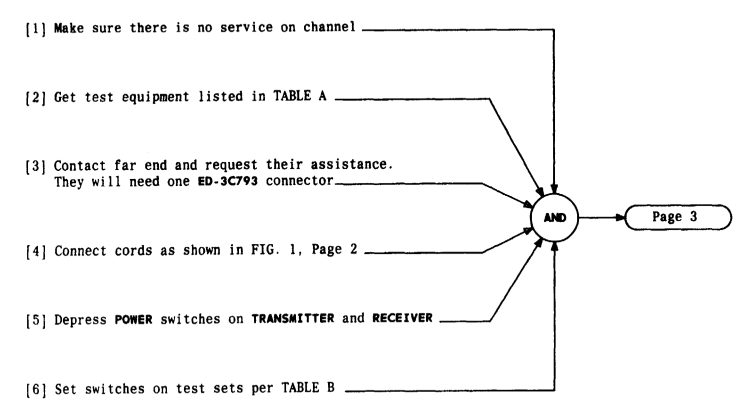


TABLE A		
TRANSMITTER	KS-20909	
RECEIVER	KS-20908	
D3/D4 DATAPORT TEST INTERFACE UNIT	ED-3C792	
CABLE ASSEMBLY	COMCODE 842725111	
LOOPBACK CONNECTOR	ED-3C793	

TABLE B			
TRANSMITTER RECEIVER			
SWITCH	POSITION	SWITCH POSITION	
DATA RATE	9.6	DATA RATE	9.6
OUTPUT	BIPOLAR	INPUT	BIPOLAR
FUNCTION	LOOPBACK	COUNTER	BIT ERRORS
	TESTS	TEST WORD	LOOPED
MODE	REPEAT	CHANNEL or SUBRATE CHANNEL	SINGLE

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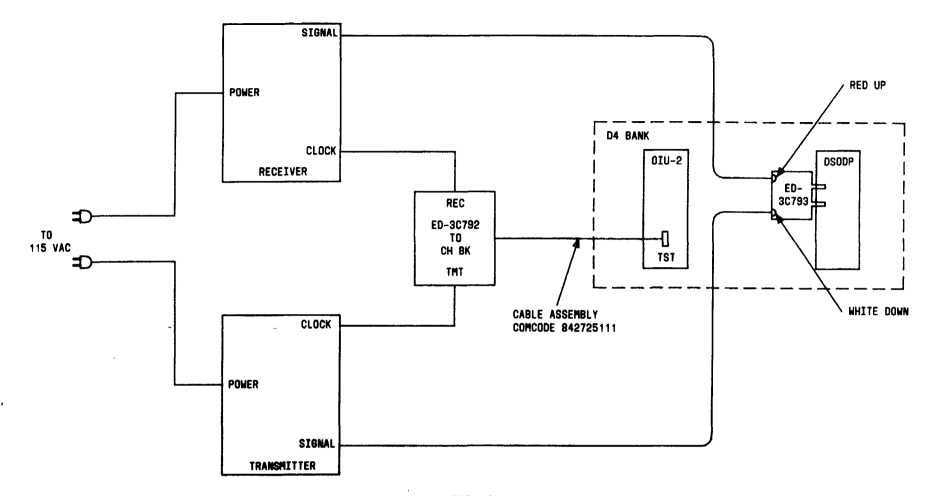
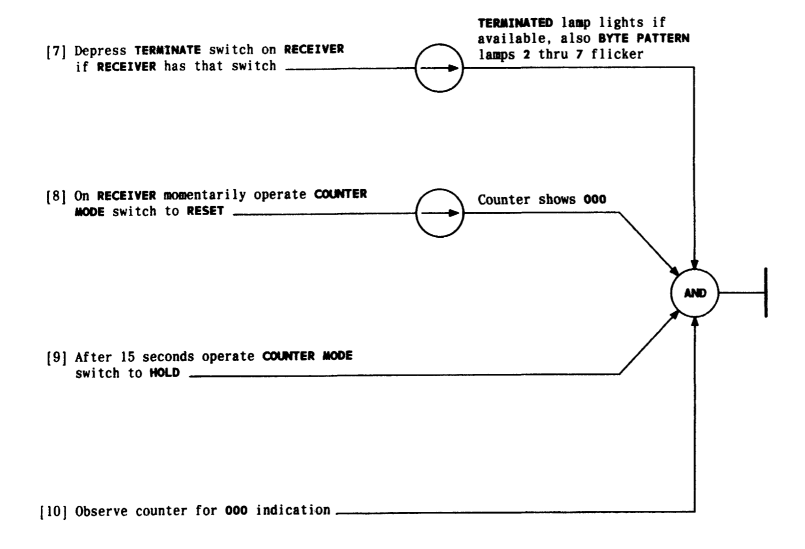


FIG. 1

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# PERFORM LOOPED D4 CHANNEL BANK TEST FROM DSODP



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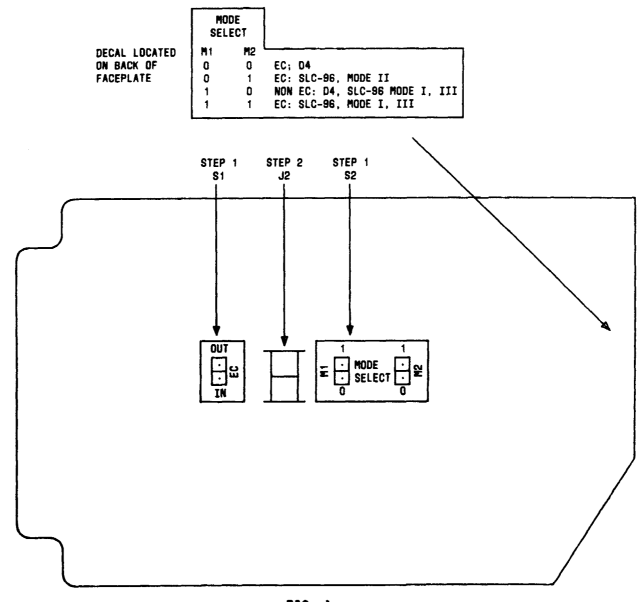
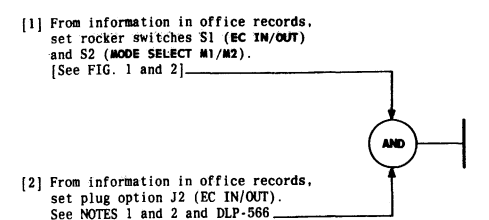


FIG. 1

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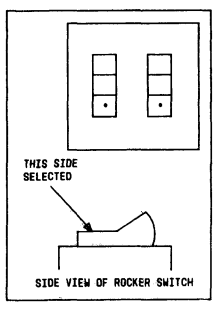


FIG. 2

### NOTES

- 1. On early versions of channel unit J2 (EC IN/OUT) will be factory wired option.
- 2. Plug should be in top (white showing) for EC IN and in bottom (black showing) for EC OUT

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SET OPTIONS - DSODP 56KB CHANNEL UNIT (J98726DD)

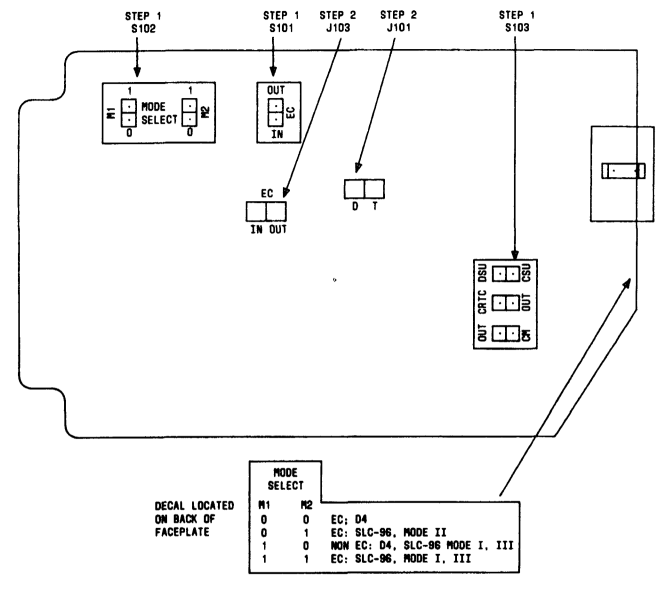


FIG. 1

SET OPTIONS - OCUDP 56KB CHANNEL UNIT (J98726DE)

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[1] From information in office records, set rocker switches listed in TABLE A. See FIG. 1 and 2

[2] From information in office records, set plug options J101 D/T and J103 EC - IN/OUT. See NOTE 1, FIG. 1, and DLP-566

TABLE A		
SWITCH	NAME	POSITIONS
\$101	EC	IN/OUT
S102	MODE SELECT M1 M2	I/O I/O
S103* (3 switches)		DSU/CSU CRTC/OUT OUT/CM

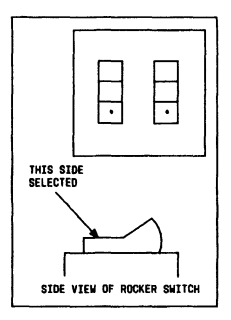
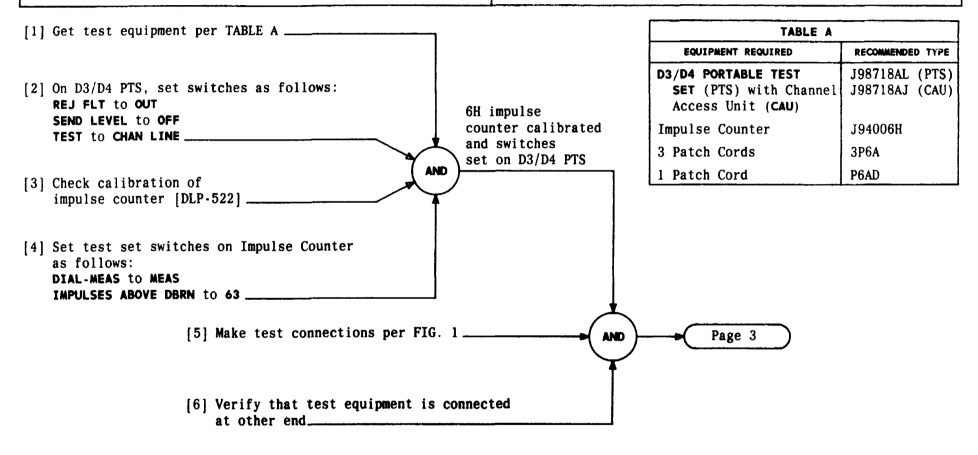


FIG. 2

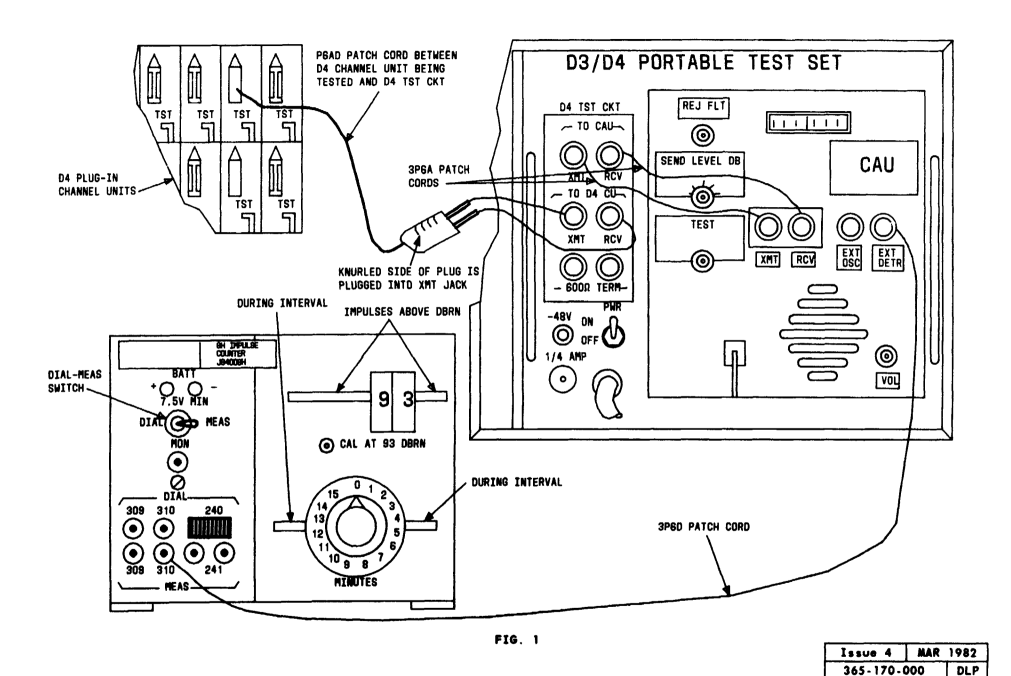
NOTE 1	
J103 (EC - IN/	
will be factor	y
wired option o	n
early versions	of
channel unit	
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Make test connections per FIG. 1, Page 2. Verify that test equipment is connected at other office for channel being tested. Requirements are no more than 1 count in 5 minutes

at 63 dBrnc and no more than 5 counts at 58 dBrnc. Verify that test indications at other office are within specified limits



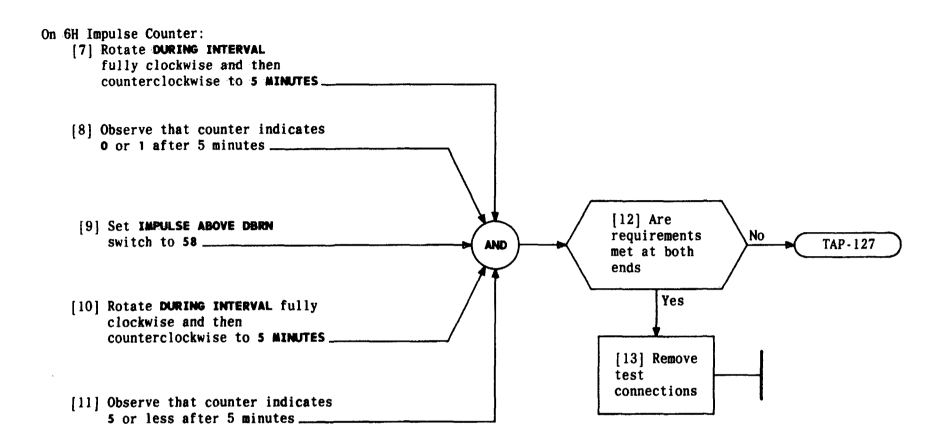
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PERFORM END-TO-END IMPULSE NOISE TEST



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# SUMMARY

Make test connections per FIG. 1, Page 3. Verify that test equipment is connected at other office for channel being tested. Requirements are given in TABLE B, Page 4. Verify that test indications at other office are within specified limits

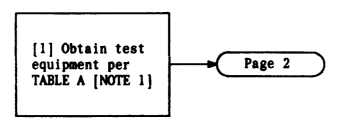
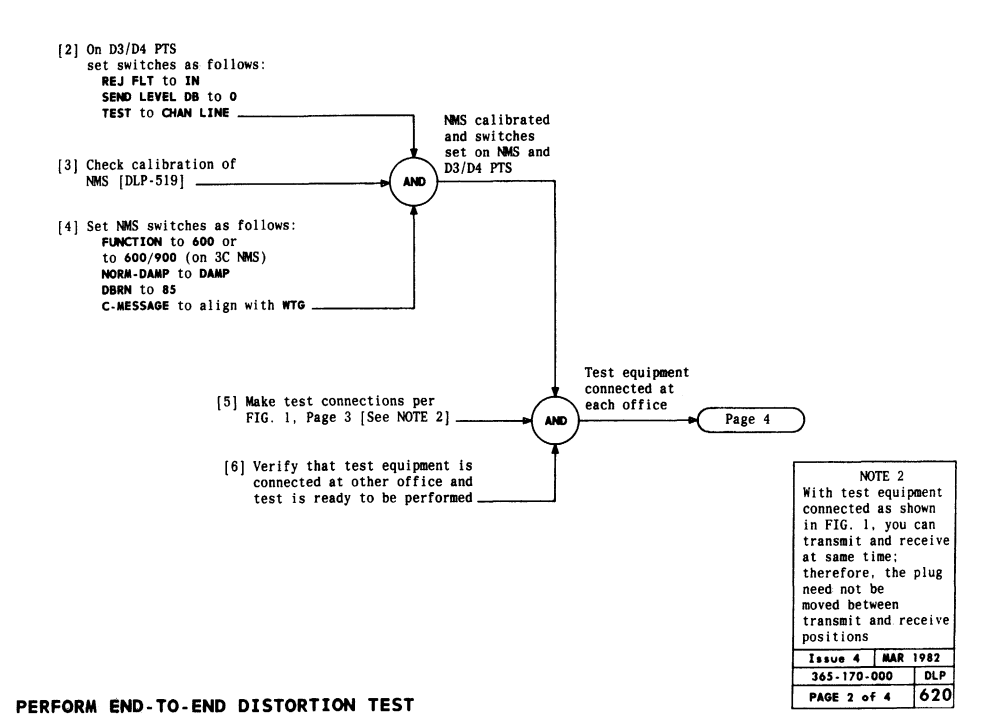
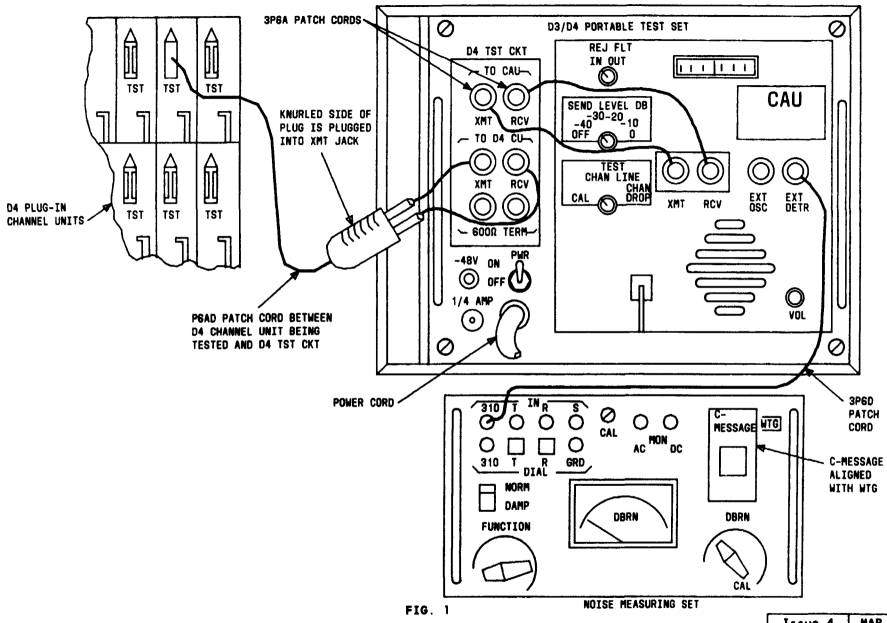


TABLE A				
EQUIPMENT REQUIRED	RECOMMEDED TYPE			
D3/D4 PORTABLE TEST SET (PTS) with Channel Access Unit (CAU)	J98718AL (PTS) J98718AJ (CAU)			
Noise Measuring Set (NMS)	J94003C or Equivalent			
2 Patch cords	3P6A			
1 Patch Cord	P6AD			
1 Patch Cord	3P6D			

# PERFORM END-TO-END DISTORTION TEST

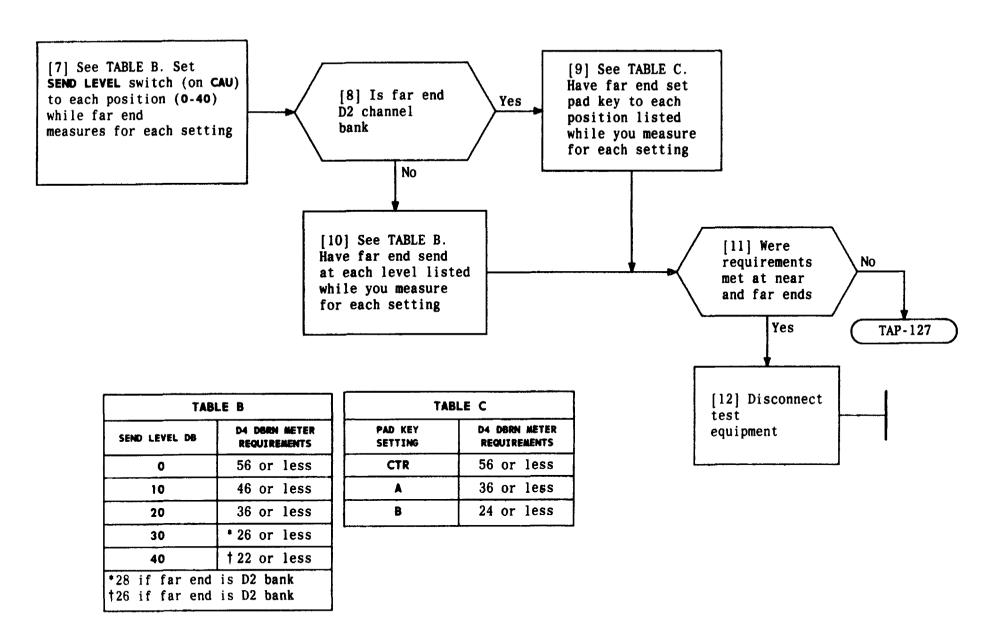
Test equip procedures D2, and D3 given in B	for banks	DID, s are		
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PERFORM END-TO-END DISTORTION TEST

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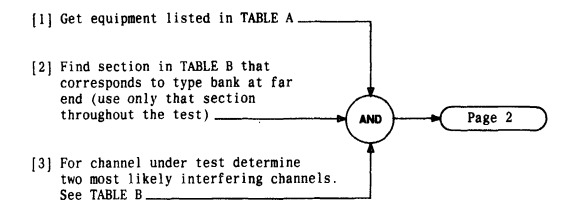
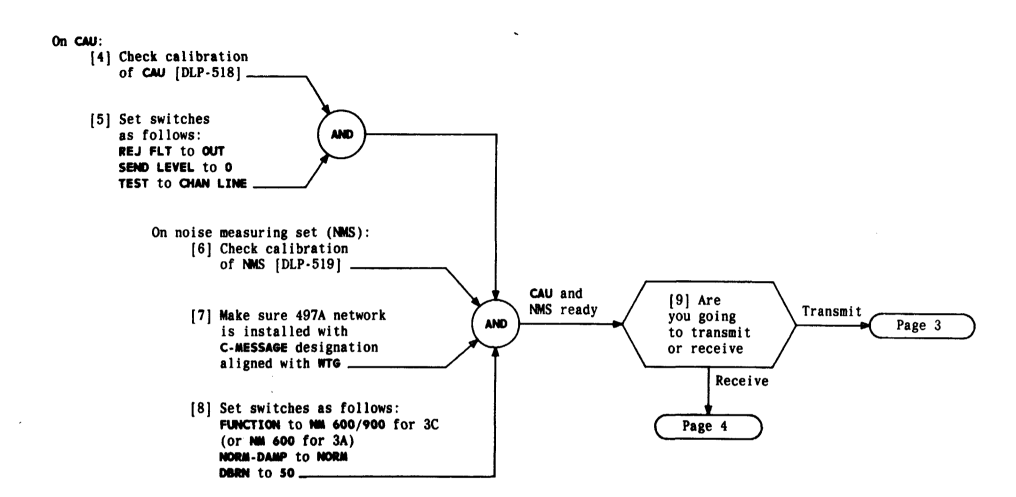


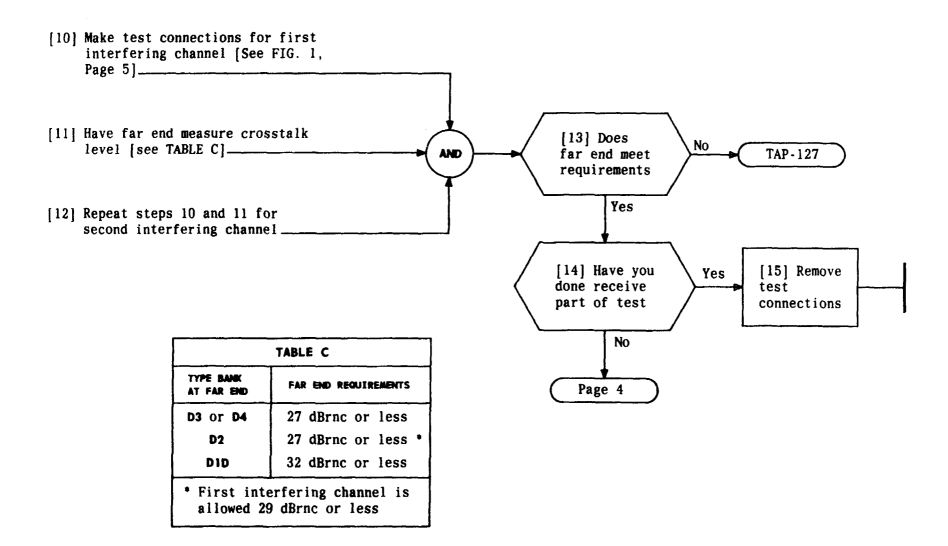
TABLE A					
EQUIPMENT REQUIRED	RECOMMENDED TYPE				
Noise measuring set (NMS)	J94003A, B, or C				
D3/D4 PORTABLE TEST SET with channel access Unit (CAU)	J98718AL PTS - J98718AJ <b>CAU</b>				
2 Patch Cords	3P6A				
2 Patch Cords	P6AD				

	TABLE B					
FAR-END BANK	CHANNEL BEING MEASURED (1-12)	MOST LIKELY INTERFERING CHANNELS	CHANNEL BEING MEASURED (13-24)	MOST LIKELY INTERFERING CHANNELS		
DID	1 2 3 4 5 6 7 8	24 12 13 1 14 2 15 3 16 4 17 5 18 6 19 7	13 14 15 16 17 18 19	1 24 2 13 3 14 4 15 5 16 6 17 7 18 8 19		
	9 10 11 12	20 8 21 9 22 10 23 11	21 22 23 24	9 20 10 21 11 22 12 23		
D2	1 2 3 4 5 6 7 8 9 10 11	13 12 14 11 15 9 16 10 17 1 18 2 19 3 20 4 21 5 22 6 23 7 24 8	13 14 15 16 17 18 19 20 21 22 23 24	12 24 11 23 9 21 10 22 1 13 2 14 3 15 4 16 5 17 6 18 7 19 8 20		
D3 OR D4	1 2 3 4 5 6 7 8 9 10 11	24 23 1 24 2 1 3 2 4 3 5 4 6 5 7 6 8 7 9 8 10 9 11 10	13 14 15 16 17 18 19 20 21 22 23 24	12 11 13 12 14 13 15 14 16 15 17 16 18 17 19 18 20 19 21 20 22 21 23 22		

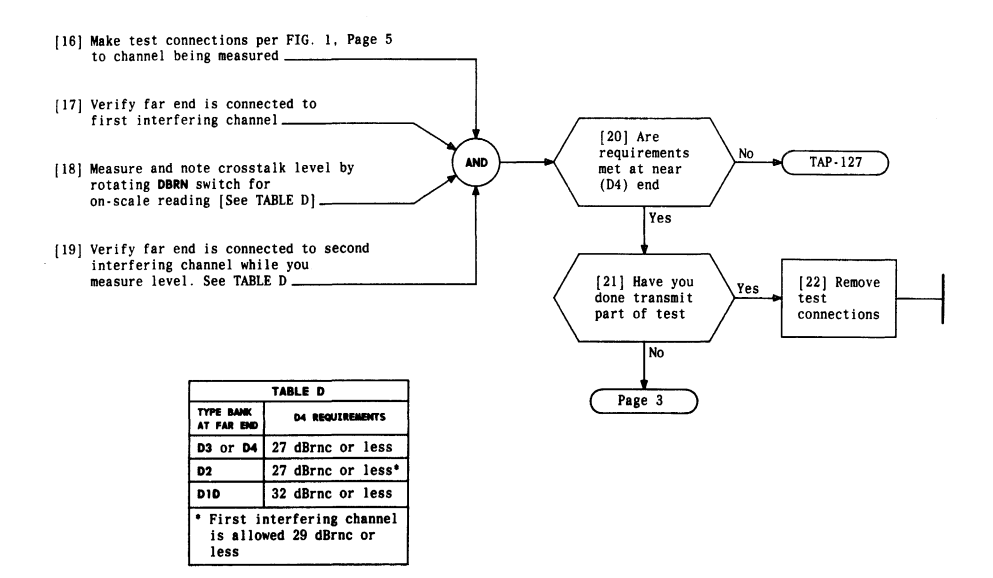
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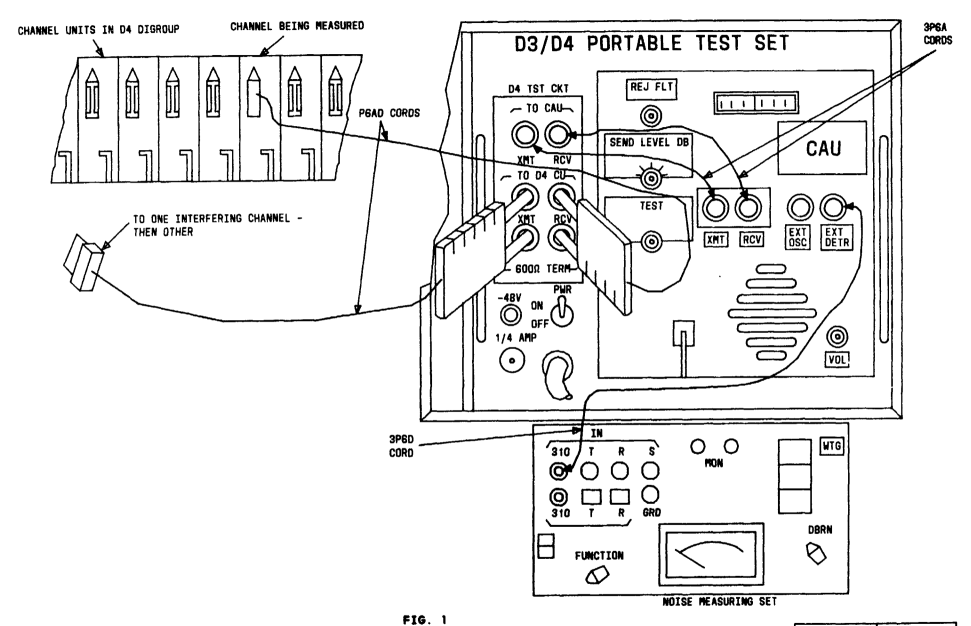
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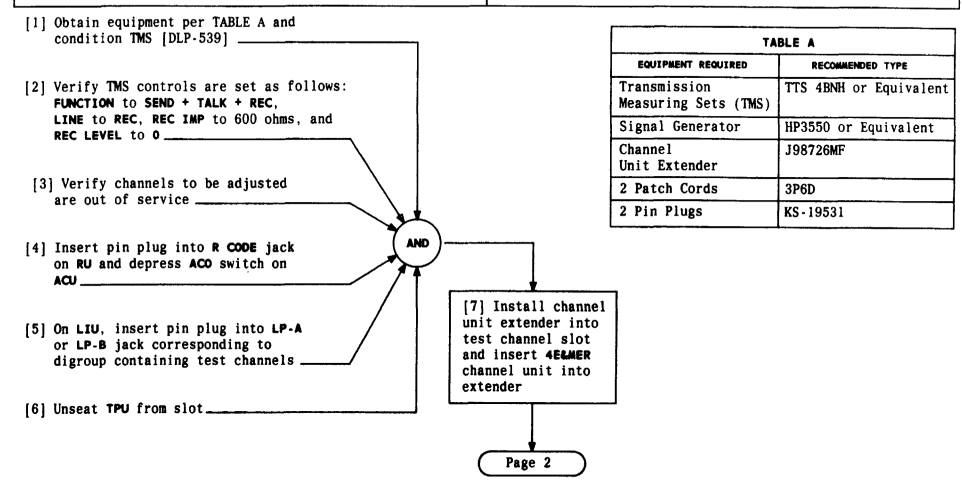
PERFORM END-TO-END CROSSTALK TEST

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#### SUMMARY

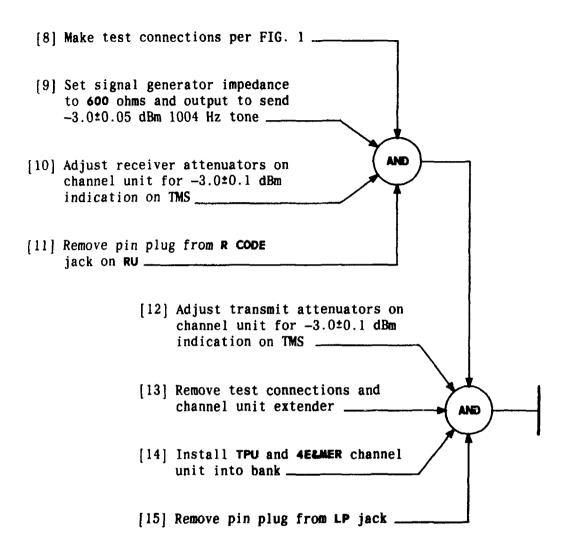
Loop bank by inserting pin plug in appropriate LP jack at LIU and insert pin plug into R CODE jack on RU. Remove TPU and make connections per FIG. 1. Adjust receive attenuators in channel unit for  $-3.0\pm0.1$  dBm

indication on TMS. Remove pin plug from R CODE jack on RU and adjust signal generator for  $-3.0\pm0.05$  dBm output. Adjust transmit attenuators for  $-3.0\pm0.1$  dBm indication on TMS



				_			
DETERMINE	ATTENUATOR	SETTINGS	FOR	4 WIRE	E&MER	CHANNEL	UNI

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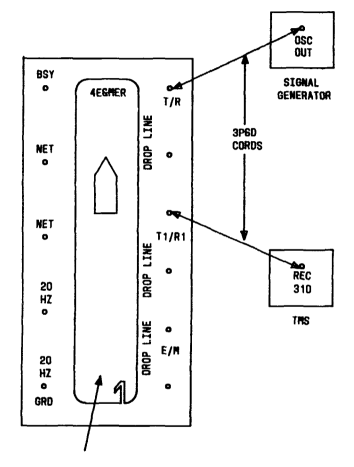
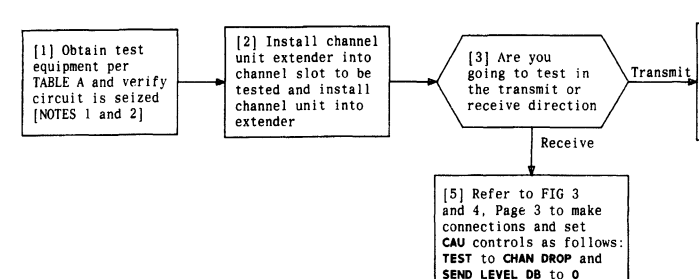


FIG. 1 - 4E&MER Channel Unit Inserted into Extender

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[NOTE 3]

NOTES

[4] Refer to

FIG. 1 and 2, page 2

to make connections

and, on CAU set TEST

to CHAN DROP [NOTE 3]

- 1. Circuit can be seized and held for testing 2-wire FXO units by installing SPTS in far end bank (same channel slot) and setting switches A and B to O. Circuit can be seized and held for testing 2-wire FXS by installing SPTS in far end bank (same channel slot) with switch A set to 1 and switch B set to O and using TMS with holding coil at FXS end
- 2. P6AD cord should be connected before seizing circuit.
- 3. TMS or OSC connected to channel unit extender will indicate or should be set for actual circuit level. Connected to PTS, TMS will indicate 0 dBm for -8.5 dBm carrier XMT TLP and OSC should be set for 0 dBm for +4.0 dBm carrier RCV TLP

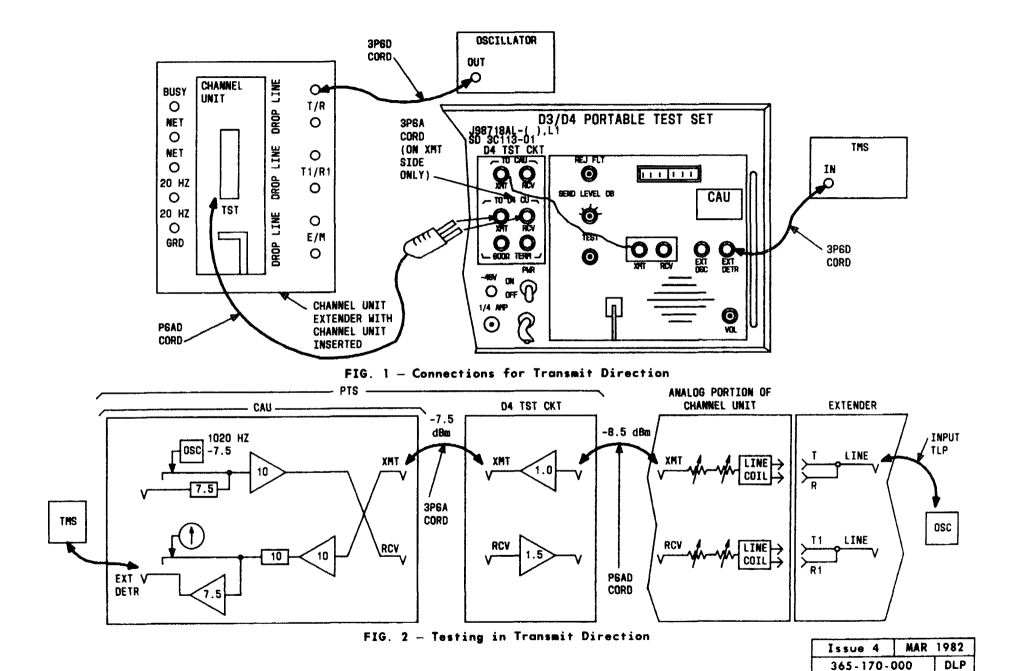
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TABLE A		
EQUIPMENT REQUIRED	RECOMMENDED TYPE	
Channel Access Unit (CAU) in D3/D4 Portable Test Set (PTS)	J98718AJ CAU in J98718AL PTS	
Channel Unit Extender	* J98726 MF, List 2	
Test Cords	P6AD, 3P6A, and 3P6D (2)	
Transmission Measuring Set	TTS4BNH or equivalent	
Signal Generator (oscillator)	HP3550B or equivalent	
• Channel unit ex	tenders used for	

 Channel unit extenders used for ES2 and ES3 channel units are as follows:

ES2 - J98726MM ES3 - J98726MN

MAKE CONNECTIONS AT D4 CHANNEL BANK FOR DROP SIDE TESTING



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MAKE CONNECTIONS AT D4 CHANNEL BANK FOR DROP SIDE TESTING

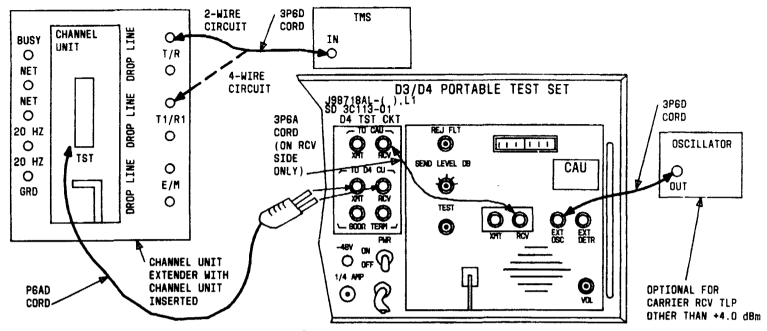


FIG. 3 - Connections for Receive Direction

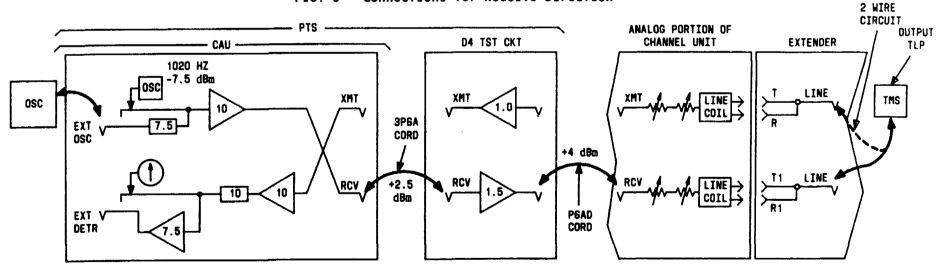


FIG. 4 - Testing in Receive Direction

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MAKE CONNECTIONS AT D4 CHANNEL BANK FOR DROP SIDE TESTING

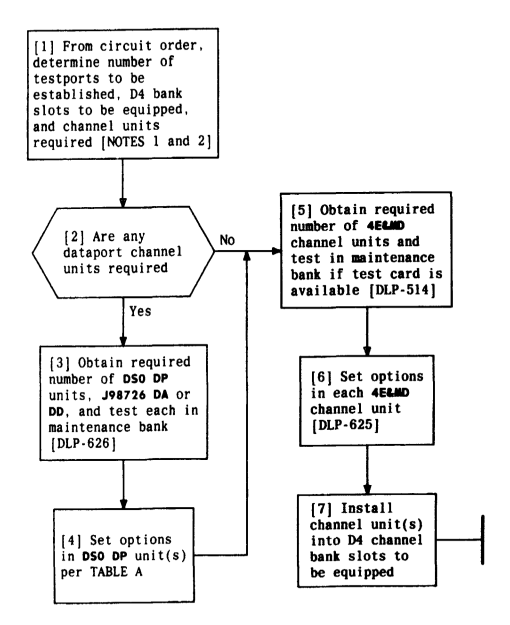


TABLE A		
CHANNEL UNIT	OPTIONS REQUIRED	
DSO DP J98726 DA	J2 to EC IN and D4 (white concealed) and J3 to D (white showing)	
56 DS0 DP J98726 DD	J101 to D (white showing) S1 - EC OUT, and S2 - M1 = 1 and M2 = 0 *	

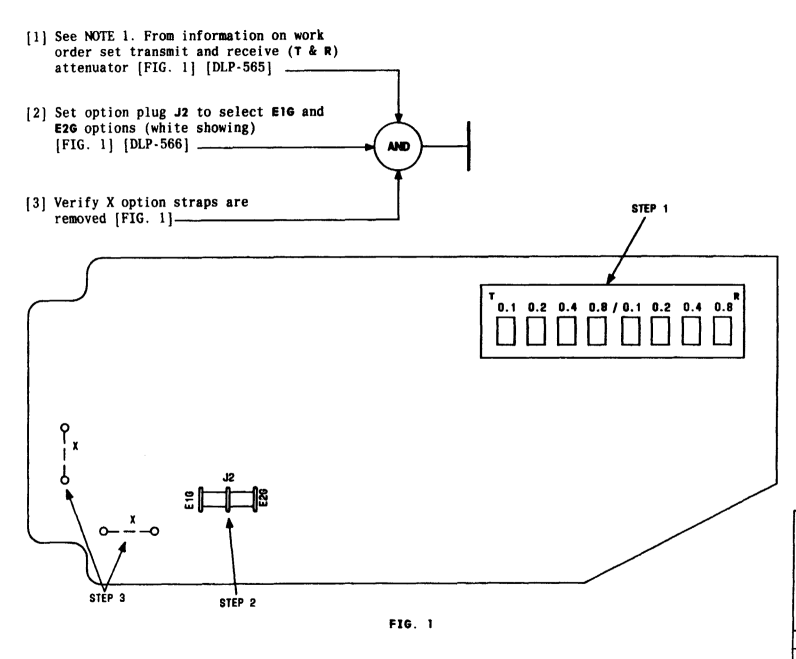
\* For testport operation, 56 DSO DP should not have error correction options selected

	MOTES
i.	Each testport
	requires two
	channel slots to
	be equipped in a
	D4 bank for a
	maximum of twelve
	testports per D4
	digroup
2.	Three types of

NOTEC

channel units
may be required
for DACS testport
operation. They
are: OCU DP or
56 OCU DP for
dataport and
4E&MD for all
other types of
circuits

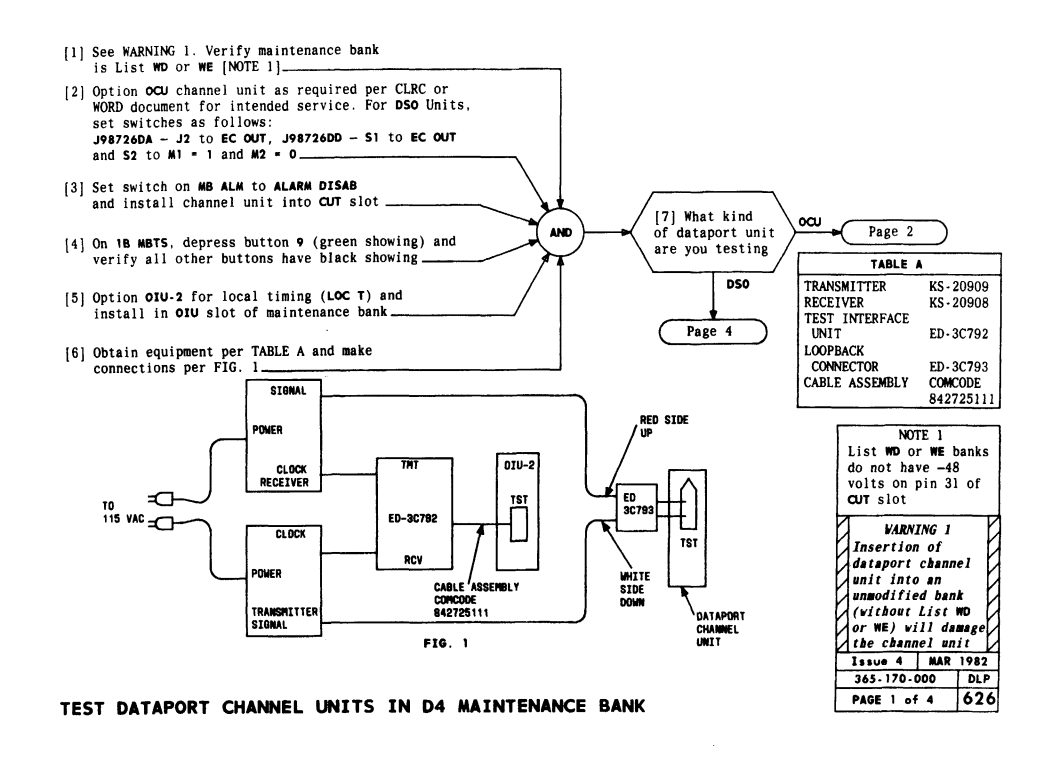
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	NOTE	1	
If drop	side	е	
measure	ment	s ar	е
require	d at	thi	S
time to	set	T a	nd R
attenua	tors	, DL	P-623
may be	used		
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SET OPTIONS 4E&MD CHANNEL UNIT (J98726CG)



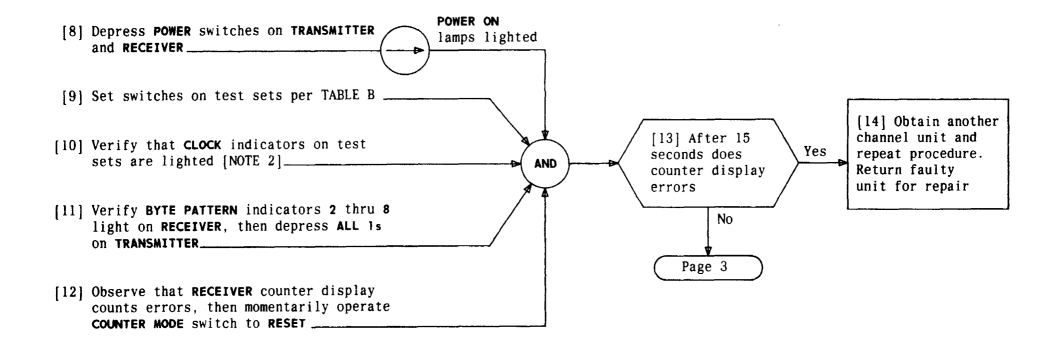
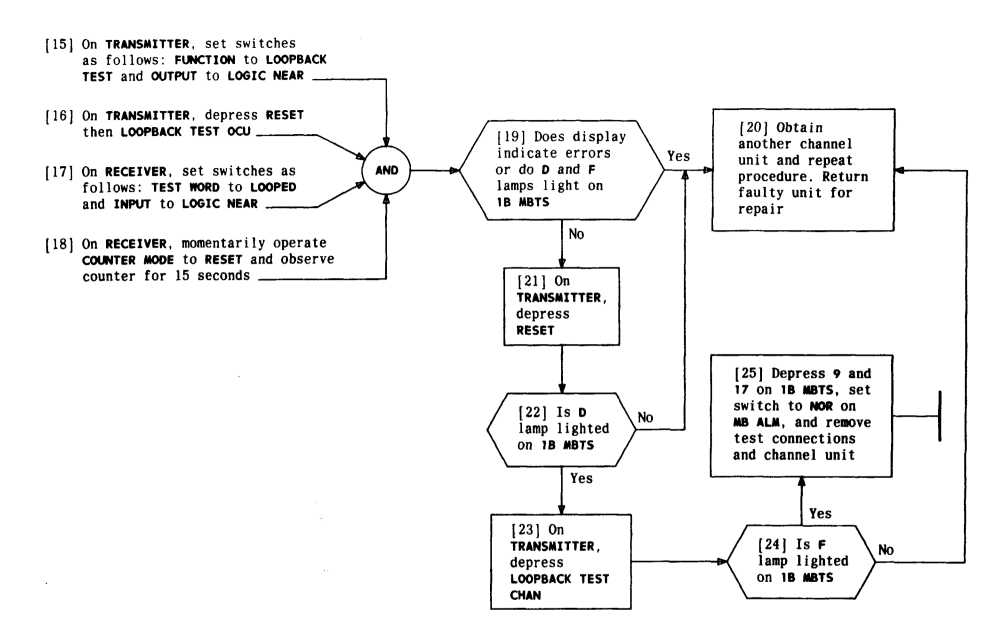


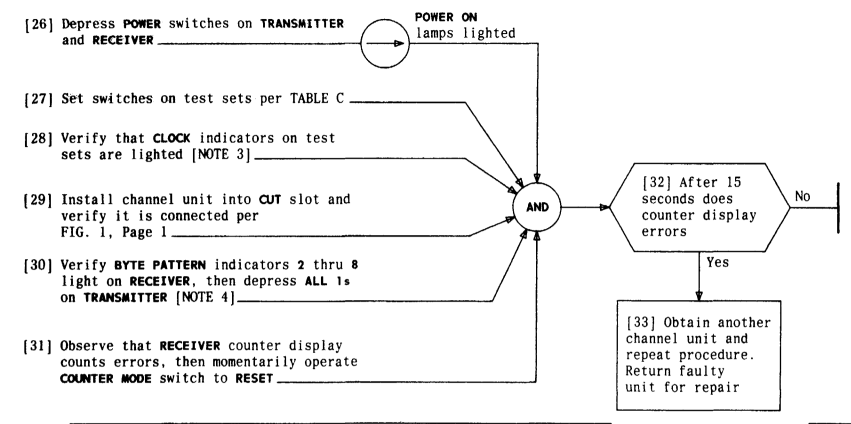
TABLE B			
TRANSMITTER		RECEIVER	
SWITCH	POSITION	SWITCH	POSITION
RESET	Depress	COUNTER MODE	COUNT
MODE	REPEAT	COUNTER	ERRORS BIT
FUNCTION	TEST WORD 2047	TEST WORD	2047
OUTPUT	LOGIC FAR	INPUT	LOGIC FAR
DATA RATE	2.4 - J98726DB L1 4.8 - J98726DB L2 9.6 - J98726DB L3 56 - J98726DE	DATA RATE	Same as setting for TRANSMITTER

NOTE 2 If clock indicators do not light, test connections and			
OIU-2 shou	ld be		
checked	checked		
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# TEST DATAPORT CHANNEL UNITS IN D4 MAINTENANCE BANK



	T	ABLE C	
	TRANSMITTER		RECEIVER
SWITCH	POSITION	SWITCH	POSITION
RESET	Depress	COUNTER MODE	COUNT
MODE	REPEAT	COUNTER	ERRORS BIT
FUNCTION	TEST WORD 2047	TEST WORD	2047
OUTPUT	BIPOLAR	INPUT	BIPOLAR
DATA RATE	56 for DD, 9.6 for DA	DATA RATE	56 for DD, 9.6 for DA

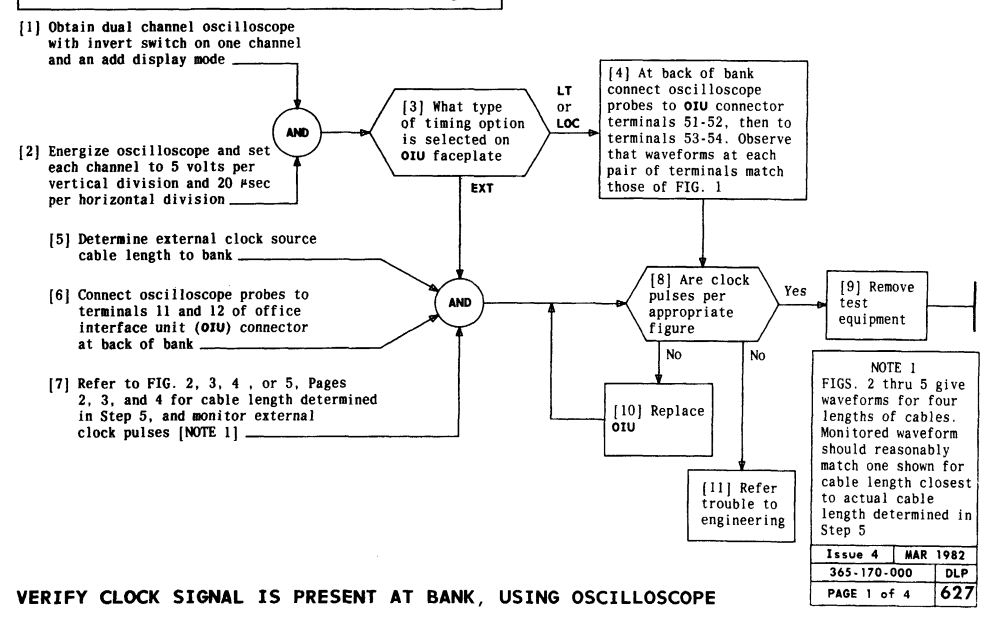
# TEST DATAPORT CHANNEL UNITS IN D4 MAINTENANCE BANK

- NOTES
  3. If clock indicators do not light, test connections and OIU-2 should be checked
- 4. BYTE PATTERN indicator 1 will light when testing J98726DD unit

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#### SIMMARY

Using dual channel oscilloscope, monitor clock signal at OIU connector terminals 11 and 12 for EXT timing or at terminals 51 and 52, and 53 and 54 for LOC or LT timing.



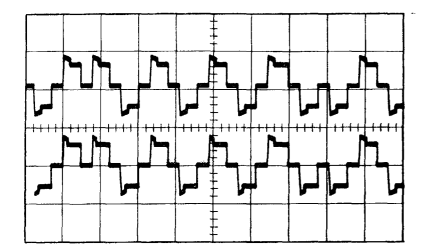
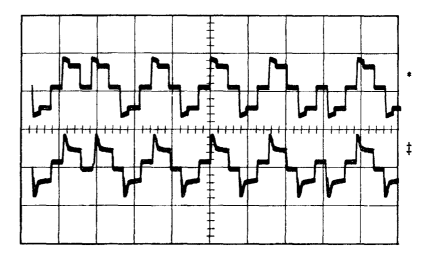


FIG. 1 — Clock Pulses at OIU Output Terminals 51-52 and 53-54 With 133 ohm Termination



133 ohm resistor plus 0 to 6 J98726AL-1, L2 OIU-2<sup>S</sup>
 133 ohm resistor plus one J98726AL-1, L1 or one J98726AL-1, L1, Mod A and 0 to 5 J98726AL-1, L2 OIU<sup>S</sup>

FIG. 2 — Clock Pulses — Cable Length 50 Feet or Less

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133 ohm resistor plus 0 to 6
 J98726AL-1, L2 OIU-2<sup>S</sup>
 133 ohm resistor plus one
 J98726AL-1, L1 or one
 J98726AL-1, L1, mod A and 0 to 5
 J98726AL-1, L2 OIU-2<sup>S</sup>

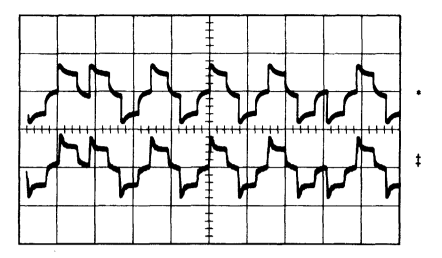
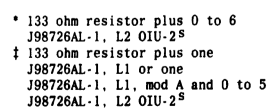


FIG. 3 - Clock Pulses - Cable Length 500 Feet



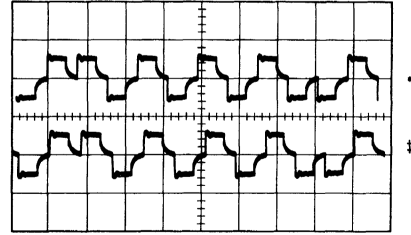
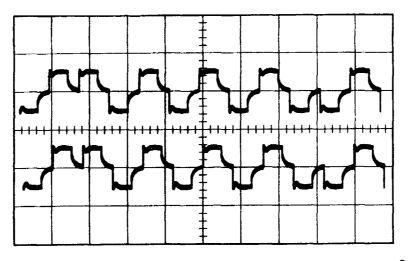


FIG. 4 - Clock Pulses - Cable Length 1000 Feet

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VERIFY CLOCK SIGNAL IS PRESENT AT BANK, USING OSCILLOSCOPE



133 ohm resistor plus 0 to 6 J98726AL-1, L2 OIU-2<sup>S</sup>
 133 ohm resistor plus one J98726AL-1, L1 or one J98726AL-1, L1, mod A and 0 to 5 J98726AL-1, L2 OIU-2<sup>S</sup>

FIG. 5 - Clock Pulses - Cable Length 1500 Feet

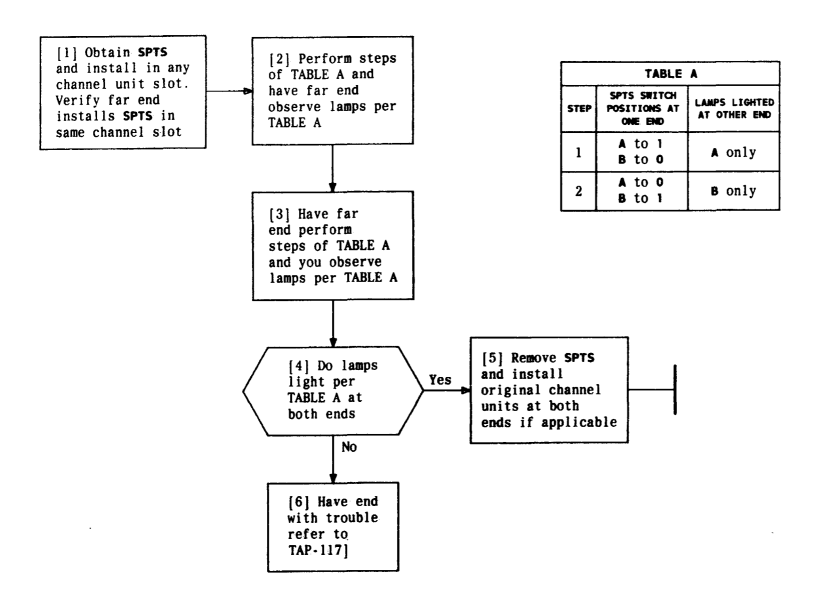
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#### SUMMARY

Using voltmeter at rear of bank, measure for -72 volts at pin 16 of each channel unit slot connector that requires channel unit with 72 volt option.

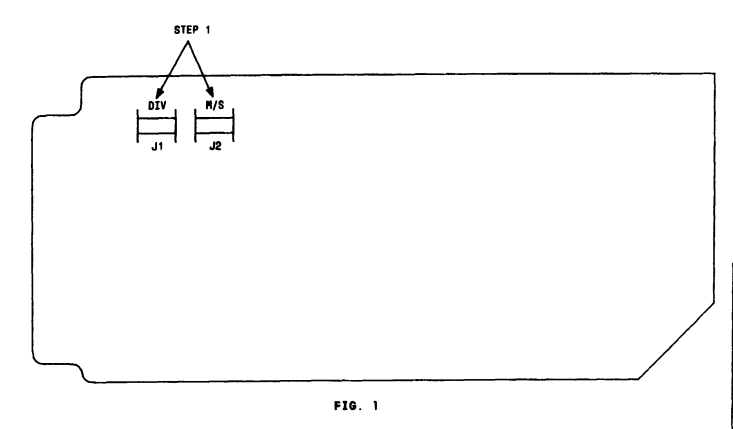
[1] Obtain KS-14510 VOM or KS-20599 digital voltmeter, or equivalent and prepare meter to read -72 volts dc \_\_\_\_\_ [4] Repeat [3] Does Steps 2 and 3 on Yes meter indicate AND all channel slots [2] At rear of bank, measure between 70.5 to 73.5 being turned up ground (with VOM red lead) and pin volts dc requiring -72 volts 16 (with VOM black lead) of channel slot containing channel unit No requiring 72 volt option \_\_\_\_ [5] Refer trouble to engineering

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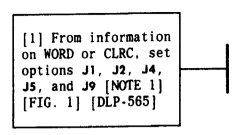
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[1] From
information on
WORD or CLRC,
set options J1
and J2 [NOTE 1]
[FIG. 1] [DLP-565]
```



NOTE 1
Option J1 (DIV) is selected by inserting plug into black side (white showing).
Option J2 (M/S) is selected by inserting plug into applicable side of connector

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SET OPTIONS SEC STA CHANNEL UNIT (J98726GA)



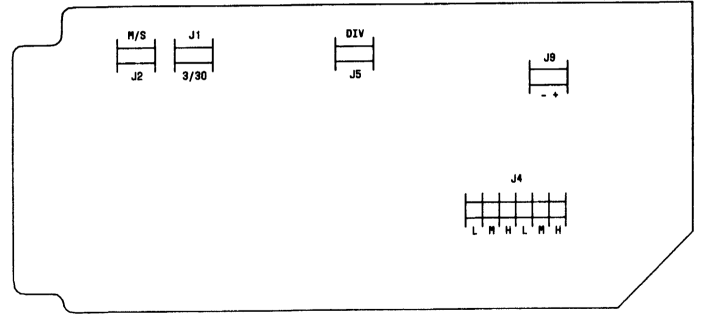


FIG. 1

Option J5 (DIV) is selected by inserting plug into black side (white showing). Options J1 (3/30), J2 (M/S), and **J9** (+/-) are selected by inserting plugs into applicable side of connectors. Option J4 is selected by inserting both plugs into applicable positions. Example: Both in H, both in M, or both in L MAR 1982 Issue 4

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NOTE 1

SET OPTIONS SEC OFF CHANNEL UNIT (J98726GB)

ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSU
• TPG-000	+	TAP-124	<del>  </del>	DLP-529		DLP-564	11	• DLP-599	1	DPL-895	+
• IXL-001		TAP-125		• DLP-530		• DLP-565		• DLP-600			ì
• NTP-002		• TAP-126		DLP-531		• DLP-566		• DLP-601			
• NTP-003	1	TAP-127		• DLP-532		• DLP-567		• DLP-602			1
• NTP-004		• TAP-128		DLP-533		• DLP-568		• DLP-603			{
• NTP-005		• TAP-129		DLP-534		• DLP-569		• DLP-604			
• NTP-006	1 1	DLP-500		DLP-535		• DLP-570	1 1	• DLP-605	1 1		1
NTP-007		DLP-501		DLP-536		• DLP-571	1 1	• DLP-606			l
NTP-008		DLP-502	j l	DLP-537		• DLP-572		• DLP-607			
• NTP-009		• DLP-503		DLP-538		• DLP-573		• DLP-608			ł
• NTP-010		DLP-504		DLP-539		• DLP-574		DLP-609			
TAD-100		DLP-505		DLP-540		• DLP-575		DLP-610			1
TAP-101		DLP-506		DLP-541		• DLP-576		DLP-611			l
TAP-102		DLP-507		DLP-542		• DLP-577	1	DLP-612			1
• TAP-103		DLP-508		DLP-543		• DLP-578		DLP-613			
• TAP-104		DLP-509		DLP-544		• DLP-579		DLP-614			
TAP-105		DLP-510		• DLP-545		• DLP-580		• DLP-615			
• TAP-106		DLP-511		DLP-546	1 [	• DLP-581		• DLP-616			1
• TAP-107		DLP-512		DLP-547		• DLP-582		DLP-617			
TAP-108		DLP-513		• DLP-548		• DLP-583		DLP-618			1
TAP-109		• DLP-514		DLP-549		• DLP-584		DLP-619			
TAP-110		DLP-515		DLP-550		• DLP-585		DLP-620			1
• TAP-111	1.	DLP-516		DLP-551		• DLP-586	1	• DLP-621	1 1		1
• TAP-112		DLP-517		DLP-552		• DLP-587		DLP-622			
TAP-113		DLP-518		DLP-553		• DLP-588		DLP-623	<u> </u>		l
TAP-114		DLP-519		DLP-554		• DLP-589		• DLP-624			
TAP-115		DLP-520		• DLP-555	1	• DLP-590		• DLP-625			
TAP-116		DLP-521		DLP-556		• DLP-591		• DLP-626			ļ
TAP-117		DLP-522		DLP-557		• DLP-592		• DLP-627			
TAP-118		DLP-523		DLP-558		• DLP-593	1. 1	• DLP-628			1
TAP-119		DLP-524	{	DLP-559		• DLP-594		• DLP-629			
TAP-120		• DLP-525		DLP-560		• DLP-595		DLP-630			1
• TAP-121		DLP-526		DLP-561		• DLP-596		DLP-631			
TAP-122		• DLP-527		DLP-562		• DLP-597		• CKL-891			ĺ
TAP-123		DLP-528		DLP-563		• DLP-598		TNG-893	<u>                                     </u>		
		• REVISED OR ADD	ED ITEM		CANCEL	D ITEM				Issue 4 MAR	1982
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HECKLIS'	r									PAGE 1 of 1	89

This book is called a Task Oriented Practice or "TOP". It is a special type of Bell System Practice (BSP). It is a programmed document that gives step-by-step instructions to enable you to do a job (or task). A TOP can be a very useful aid in doing your everyday work if you use it correctly.

An important thing to remember about TOP is that it is a programmed document giving step-by-step instructions to do a job. Since the instructions are given in the order that they must be done, you cannot enter a procedure except at the beginning. You must do the step-by-step instructions in the order given. Failure to follow the instructions in the proper order may cause service interruptions.

Another thing to remember about TOP is that it contains all the instructions that you need to do a job. If you are experienced on a particular job, TOP will provide you with just that information you need to do the job. If you are doing the job for the first time, you will be given step-by-step instructions with enough detail so that you will not have to guess or remember where to find the necessary details. Remember that TOP can provide you with just that information you need regardless of your experience in doing a job.

The work that you do can be classified into two broad job categories - *Trouble Clearing* and *Non Trouble Clearing*. This is how TOP defines these two types of work:

# Trouble Clearing

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 or in responding to an office alarm, a trouble report, or an abnormal TTY printout, etc.

### Non Trouble Clearing

Non trouble clearing is simply what it says — that work you do which is not connected with trouble clearing. This type is work that you do to accept a system after it has been installed, turn up a system for service, maintain a system according to a controlled maintenance plan, etc.

Now glance briefly at the front cover. In the upper right corner is a 9-digit number. This number is the BSP number for the volume. Near the center is the title of the volume which tells you something about the centents, such as the system (or subsystem) name and perhaps what kind of jobs are included in the volume. Next is the decision-action-logic diagram which directs you either to this training package or to 001 depending on your ability to use TOP.

Now turn to FIG. 1 which shows a typical page of 001. In the lower left is the title, "TASK INDEX LIST" which tells you something about this list, such as it is a listing of tasks arranged in alphabetical order. This list is actually a listing of the tasks included in the volume. The tasks are listed in alphabetical order and permuted on key words to simplify locating a task. On the right side of the page is a column of reference numbers under the heading "THEN GO TO." To use this list, locate the job to be done and turn to the reference number in the "THEN GO TO" column.

Now assume that you have been assigned the task of performing a system test on a system covered by a TOP. On 001 in FIG. 1, locate the job "System Test." Notice that this entry tells you to go to NTP-016 under the "THEN GO TO" column. Next you will have to locate the procedure, NTP-016. All procedures in a TOP are arranged in numerical sequence. In actual use of TOP, you would simply turn to

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FIND YOUR JOB IN THE LIST BELOW		THE	N GO TO
Alert, External - Horn, Ringer, Etc - Remove			NTP-028
Amplifiers; Channel - Recorded Announcement Frame - Test			NTP-009
ARO3 PWR ALM RA bb - bb = 16-30			TAP-105
BRDG LED - Does Not Light - Correct		•	TAP-117
Bridging Controller; Trunk - J1CO15MB - Replace			DLP-572
Channel Amplifiers - Recorded Announcment Frame - Test		•	NTP-009
rum Wiper - Common Systems Recorded Announcement Frame - Inspect			NTP-010
Extended Station Capability — Nonkey Set Only — Reported Failure	•		TAP-123
xternal Alert - Horn, Ringer, Etc Remove			NTP-028
nterchange Two Working Station Numbers			NTP-08
ED; BRDG - Does Not Light - Correct			TAP-117
oudspeaker Paging - Add			NTP-059
oudspeaker; SPOKESMAN» - Remove			NTP-006
POKESMAN® Loudspeaker - Remove			NTP-006
tation Capability; Extended - Nonkey Set Only - Reported Failure			TAP-123
ystem Test — Perform		·	NTP-016
runk Bridging Controller - J1CO15MB - Replace			DLP-572
TY Printout - ARO3 PWR ALM RA bb - bb = 16-30			TAP-105
iper; Drum - Common Systems Recorded Announcment Frame - Inspect	<u> </u>		NTP-010
	Issu		DEC 198
· · · · · · · · · · · · · · · · · · ·		456-7	
ASK INDEX LIST (Contd)	PAGE	2 of	2 00

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the procedure. Look over the following example which shows a typical page of NTP-016. Note that the items are numbered in the left column. They must be completed in that order. You will also note that in item 2 there are some lettered (A, B, C) items. These lettered items are optional ways to do an item, that is you only have to do one of the lettered items.

Remember that this procedure gives you all the items that must be done and the order in which they must be done to complete the job. If you know how to do an item, you

should go ahead and do it without going to the referenced details in the "FOR DETAILS, GO TO" column. If, on the other hand, you need additional details on how to do the item, then you should turn to the procedure listed in the "FOR DETAILS, GO TO" column. In either case, after completing an item, you should continue with the next item.

A TOP is designed so that you have to read only what is necessary to get your job done. If you know how to do an item, look no further for the "how to" information - just

1	Obtain Support Apparatus Listed Below:		_
	• Hewlett-Packard 3531A Transmission Measuring Set		
	• 2P4C Patching Cord		
2	Place SEC/SEB in Off-Line Mode		-
	A. If in On-Line Mode, Change System From On-Line to Off-Line	D	LP-509
	B. If Powered Down, Condition System for Off-Line Operation as Follows:		_
	1. Power up Minicomputer	D	LP-503
	2. Power up Line Printer	D	LP-528
	3. Power up Maintenance Terminal	D	LP-510
7	Run Computer Display Terminal Test for All Positions	D	LP-513
8	Mount Tape	D	LP-500
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do the item and go on to the next item. This idea is called "bypassing" in TOP. In addition to not having to look further for details, three other ways of "bypassing" are provided in TOP to help you bypass reading information you already know (see FIG. 2):

## Summary Statement

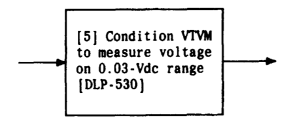
A summary statement is used with a procedure to tell you briefly how to do the procedure and what type measurement or result can be observed. If you can do the procedure after reading the summary, go ahead and do it without reading any further. Simple procedures may not have summaries.

#### Result Statement

A result statement may be used in a flow-charted procedure along with the AND symbol. If, after reading the results statement, you know how to do the action indicated, go ahead and do it without reading the steps associated with the AND symbol.

# Support Procedures

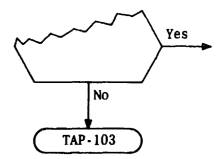
When you see the following kind of reference in TOP it refers to a support procedure:



The support procedure [DLP-530] provides the information on how to operate the VTVM. Here again, if you already know how to operate the VTVM, go ahead and do it without looking up any further information.

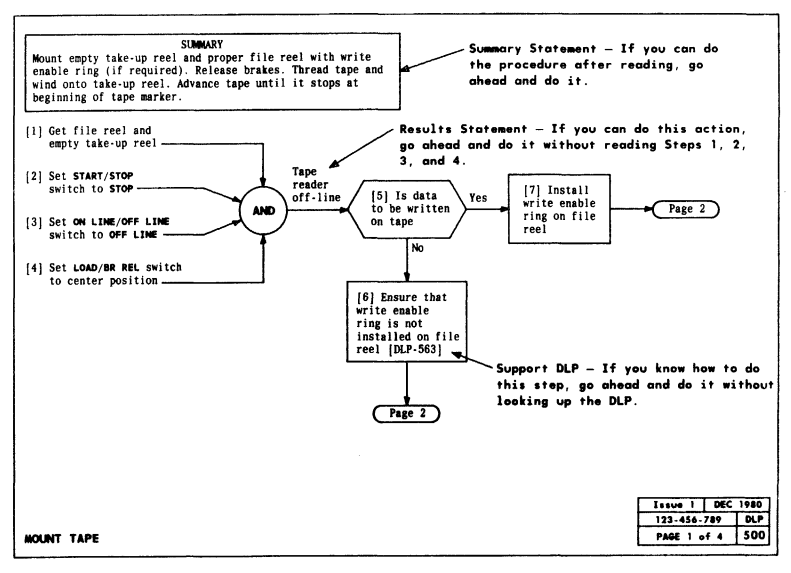
Now assume that you are doing a system test on a system covered by a TOP. In the process of doing this test you are instructed to mount a tape. For the purposes of this example, assume that you do not know how to mount the tape and must look up additional details. Figure 2 on Page 5 shows you examples of bypassing that can be used. Take a few moments to examine this figure and make sure you understand the techniques of bypassing.

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



This reference to TAP-103 indicates that the equipment is not operating correctly, and that you should refer to TAP-103 and clear this trouble condition. After clearing the trouble, you should reenter the flowchart at the beginning (Step 1).

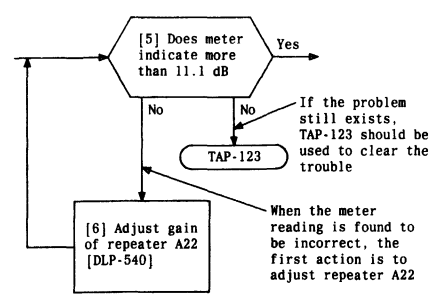
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This idea can be carried further. In some cases, a decision block may have more than one abnormal output. This means that you should try more than one solution to the problem. See the example below.

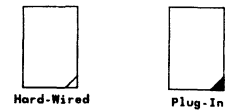


Trouble-clearing information in TOP is used basically the same way as non trouble-clearing information. When an alarm or trouble report requires you to troubleshoot a system covered by a TOP, the TASK INDEX LIST (IXL-001) is the place to start. After locating your job on IXL-001 you will be referenced to a Trouble Analysis Procedure (TAP) to find the information to aid in the location of the trouble. The TAP may reference to other information, such as Trouble Analysis Data (TAD) or Isolation Diagram (ISD) as an aid in the trouble-clearing process.

Now assume that you have to clear a major alarm on a terminal in a system covered by a TOP. Figure 3 on Page 7 shows how to access and how to use trouble-clearing information.

HOW TO USE TOP

A TOP shows hard-wired and plug-in units on Isolation Diagrams (ISD) in the following manner:



Always do a job safely. Below are three things you should heed in TOP:

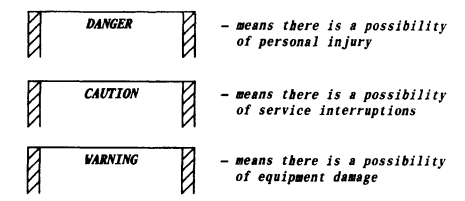


TABLE A on Page 8 shows some of the more important symbols and definitions.

While using TOP, if you find errors, or if a procedure is inadequate or missing, call the TOP HOTLINE number shown on the front cover. Your comments are greatly needed to help prepare better documentation. Comments may also be forwarded using form E3973 which is available through your company.

Now that you know how to use TOP, return to IXL-001 and find the job you need to do.

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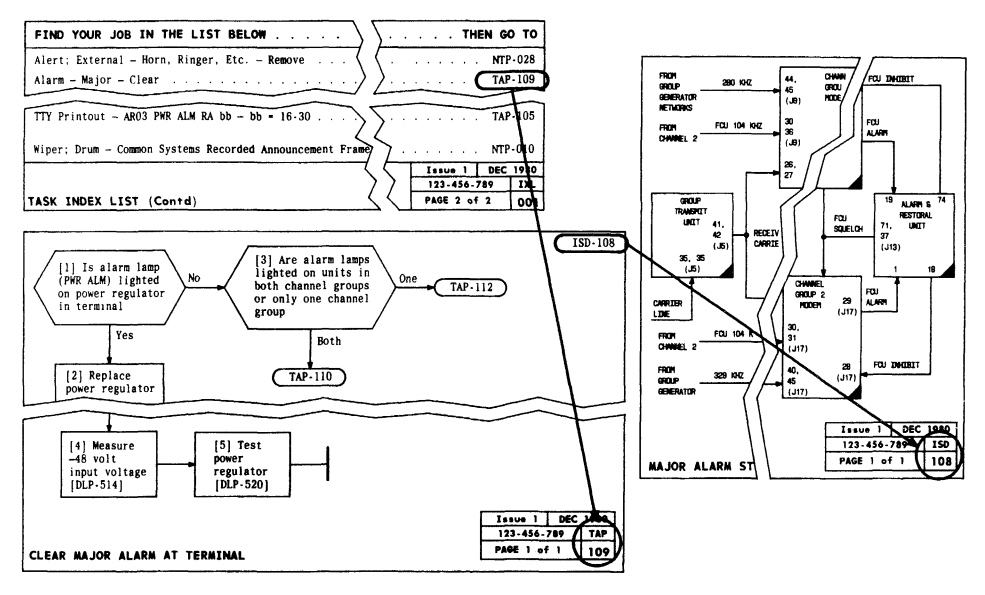


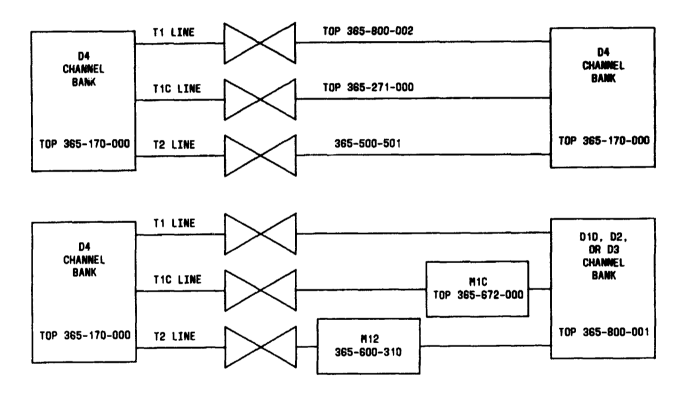
FIG. 3

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TABLE A IMPORTANT TOP SYMBOLS AND DEFINITIONS			
SYMBOL	DEFINITION		
[2] Result statement	The AND operation symbol is used where the successful completion of a group of instructions accomplishes a meaningful result that can be defined. The symbol indicates that each input instruction must be performed in the order given to accomplish the output (result statement). In instances where results cannot be defined, results statements are not provided.		
Observable result	The flow-through symbol relates graphically a single instruction to the expected observable result(s).		
	The end-of-procedure symbol denotes that the procedure has been completed.		
	The reference bubble symbol indicates an exit from a page (either to a continuation page or to trouble-clearing data) or indicates the starting point of a procedure.		
Acceptance (NTP-002)	Acceptance gives an overview of the acceptance techniques and facilities.		
Maintenance Philosophy (TAD-100)	The maintenance philosophy, when provided, gives an overview of the considerations designed into the trouble-clearing procedures.		
Checklist (CKL-891)	The checklist reflects the volume content (inventory) at any given time, the issue identifier of each data element therein, those data elements revised and/or added, and those data elements deleted from a previous issue.		
Documentation Plan (DPL-895)	The documentation plan gives a bird's-eye view of all the TOP volumes covering a system. This plan can help you to quickly determine the correct volume.		

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# D4 CHANNEL BANK TOP DOCUMENTATION



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