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**AT&T PRACTICE  
Standard**

**AT&T 254-302-840  
Addendum  
Issue 2, May 1991**

**AT&T 3B20D MODEL 3 COMPUTER  
COMMON SYSTEMS  
ACCEPTANCE TASKS  
(MML FORMATS)**

**GENERAL INFORMATION**

This addendum supplements AT&T Practice 254-302-840 (TOP), Issue 4. Place this pink sheet after the title page (TPG-000). This addendum is being issued to add acceptance procedures for the new Model 444 printer.

Additional data elements are included in this addendum without any changes to preserve volume pagination.

**CHANGES**

Use the following table to help you replace the out-of-date data elements in your TOP volume. Simply remove the data elements listed under the "Remove from book" column and replace with data elements under "Insert from addendum" column. Add new data elements as indicated. The changed pages from addendum Issue 1 (September 1989) are included in this Issue 2 Addendum. Therefore, this addendum includes all changed pages for 254-302-840, Issue 4.

<b>Remove from book</b>	<b>Insert from addendum</b>
NTP-003, NTP-004/1	NTP-003, NTP-004/1
DLP-500, DLP-508	DLP-500, DLP-508
DLP-509, DLP-510	
DLP-573 through DLP-578	DLP-576 through DLP-581
CKL-891	CKL-891

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CKL-891	CKL-891

## ACCEPT OPERATOR INTERFACE

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**DO THE ITEMS BELOW IN THE ORDER LISTED . . . . . FOR DETAILS, GO TO**

---

1. Inspect Terminal	DLP-500
2. Check KS-2354 Terminal Options	DLP-578
3. Inspect Display Pages	DLP-508
4. Inspect Model 444 Printer	DLP-579
5. Check Model 444 Printer Options	DLP-580
6. Perform Model 444 Printer Self-Tests	DLP-581
7. Test Port Switch Unit	DLP-513
8. Test Terminal Port Switch Subunit (PSSU)	DLP-514
9. Test Printer PSSU	DLP-514
10. Inspect Model 615 Terminal	DLP-576

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## ACCEPT PROCESSOR CABINET

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DO THE ITEMS BELOW IN THE ORDER LISTED . . . . . FOR DETAILS, GO TO

---

1. **Note:** Terminal common systems displays should indicate all units active (ACT) and one control unit (CU) standby before starting this procedure

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2. Obtain digital multimeter

---

3. If Not Active, Make CU 1 Active. Type SW:CU;

---

4. At CU 0, Check CU 0 Light Emitting Diodes (LEDs) DLP-521

---

5. Remove CU 0 From Service Via Power Switch DLP-515

---

6. Remove Power From CU 0 DLP-517

---

7. At Disk File Controller (DFC) 0, Check DFC 0 LEDs DLP-521

---

8. Remove DFC 0 From Service Via Power Switch DLP-515

---

9. Remove Power From DFC 0 DLP-517

---

10. At Input/Output Processor (IOP) 0, Check IOP 0 LEDs DLP-521

---

11. If Necessary, Configure Application Equipment to Permit Removal of IOP 0 From Service

---

12. Remove IOP 0 From Service Via Power Switch DLP-515

---

13. Remove Power From IOP 0 DLP-517

---

14. Inspect Processor Cabinet Bay 0 DLP-526

---

15. Inspect Bay 0 for Physical Integrity DLP-527

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16. Restore Power to IOP 0 DLP-519

---

17. Restore Power to CU 0 DLP-519

---

18. Restore Power to DFC 0 DLP-519

---

19. Restore IOP 0 to Service Via Power Switch DLP-516

---

20. Test CU 0 Power Switch Fuse Alarm DLP-523

---

21. Restore Power to CU 0 DLP-519

---

22. Test CU Power Unit Alarms DLP-524

---

23. Restore Power to CU 0 DLP-519

---

24. Restore CU 0 to Standby Via Power Switch DLP-516

---

25. Test Cooling Unit Alarms DLP-522

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## INSPECT TERMINAL

**SUMMARY:** Remove power and check for loose or damaged connections. Restore power.

1. On base unit, set terminal **POWER** switch to the 0 position (off).
2. Inspect terminal external cabling for any loose or damaged connections.
3. Was cabling damaged or were loose connections found.  
    If **YES**, then continue to Step 4.  
    If **NO**, then do Step 5.
4. Tighten loose connections and replace damaged cables.
5. Verify that data cable is securely attached to Serial Port 1 (leftmost cable connector as viewed from the rear).
6. Set terminal **POWER** switch to the 1 position (on).
7. Operate **NORM DISP** key.
8. **STOP. YOU HAVE COMPLETED THIS PROCEDURE**

## INSPECT DISPLAY PAGES

**SUMMARY:** Verify that each display page can be accessed.

1. Operate **NORM DISP** key.
2. If not in command mode, operate **CMD/MSG** key.  
Response: Cursor on line 4.
3. Type commands listed in Figure 1 and others listed on the page index for your application; verify corresponding page is displayed.
4. Was each page displayed?

If **YES**, then **STOP. YOU HAVE COMPLETED THIS PROCEDURE.**

If **NO**, then refer fault to installation team.

Command	Page Displayed
100	PAGE INDEX
101	STATUS SUMMARY AREA
102	COMMON PROCESSOR DISPLAY
103	C/D UPDATE
104	OPERATING SYSTEM STATUS PAGE
105	CRAFT FM 01
106	CRAFT FM 01
107	SYSTEM UPDATE
109	FIELD UPDATE
110	DISK FILE SYSTEM ACCESS INDEX
120	DISK FILE SYSTEM ACCESS
121	DFSA PERFORMANCE

**Figure 1**

## TEST PORT SWITCH UNIT (PSU)

**SUMMARY:** Enter **SW:PORTSW** message to toggle port switch subunit (PSSU) LEDs.

1. See Figure 1. At port switch in processor bay 0, verify each PSSU 1-0-AUTO switch is in **AUTO** position.
2. Note which LED 0 or 1 is lighted on each PSSU.
3. At terminal, type: **SW:PORTSW**;  
Responses:

**EMERGENCY ACTION** page displayed.

**SW PORTSW COMPLETED FOR ROP** message received.

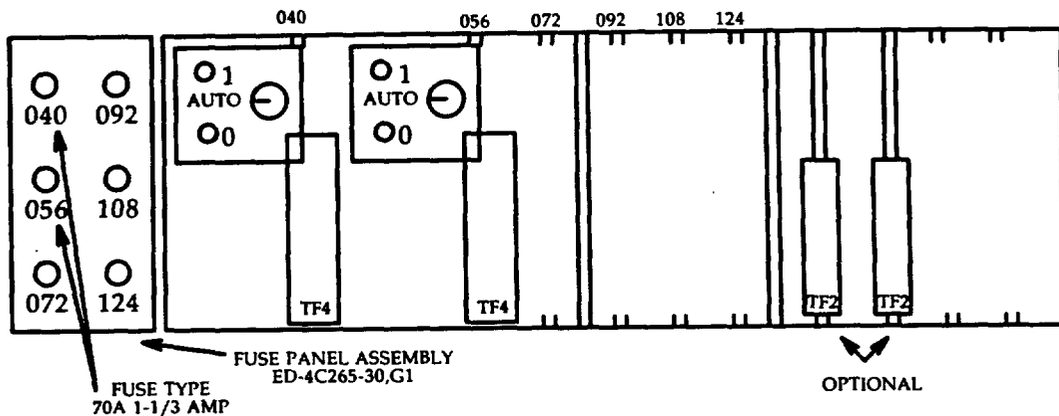
**SW PORTSW COMPLETED FOR MTTY** message received.

**REPT TERMINAL IN SERVICE** message received.

4. Did terminal and printer PSSU LEDs change state?

If **YES**, **STOP. YOU HAVE COMPLETED THIS PROCEDURE.**

If **NO**, then refer fault to installation team.



**Figure 1**

## INSPECT MODEL 615 TERMINAL

**SUMMARY:** Remove power and check for loose or damaged connections. Verify emulation cartridge is present, restore power, and check setup options.

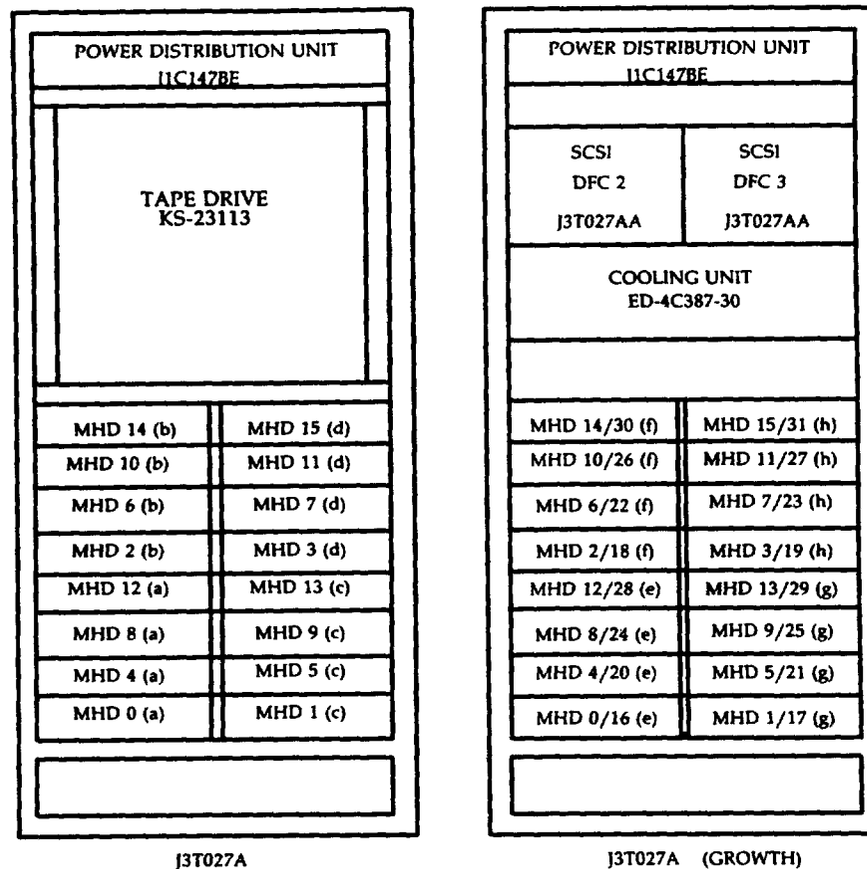
1. At lower-right edge of monitor, set terminal **POWER** switch to **OFF**.
2. Verify that 4425 emulation cartridge is present.
3. Inspect terminal external cabling for any loose or damaged connections.
4. Was cabling damaged or were loose connections found?  
    If **YES**, then continue to Step 5.  
    If **NO**, then do Step 6.
5. Tighten loose connections and replace damaged cables.
6. Set terminal **POWER** switch to **ON**.  
    Response: **615/4425 TEST PASSED** appears on status line.
7. Press **SHIFT** and **f1 Set-Up** keys simultaneously.  
    Response: **OPTIONS SETUP** page appears on screen.
8. Compare **OPTIONS SETUP** page with Figure 1 on page 2.
9. Are there any options that need to be changed?  
    If **YES**, then continue to Step 10.  
    If **NO**, then **STOP. YOU HAVE COMPLETED THIS PROCEDURE**
10. Using the positioning arrow keys or **NEXT FIELD** key, move the cursor to the option to be changed.
11. Press the **STEP** key to step the option through its selectable values until setting is correct.
12. Repeat Steps 10 and 11 for each option requiring a change.
13. Press **SAVE ALL** key to store the currently displayed values.
14. **STOP. YOU HAVE COMPLETED THIS PROCEDURE**

Option	Setting	Option	Setting
Speed	9,600	Answer on Connect	no
Duplex	full	Transmission	char
Send Parity	even	Line Send	keyed
Check Parity	yes	Block Send	unprot
Cartridge	in use	Send From	cursor
132 Columns	off	I/O Card	idle
Scrolling	smooth	Edit Keys	local
Scroll Speed	fast	Send Attributes	no
Wait for DSR	no	DC1/DC3	on
Return Key	CR	VT*52	no
Newline on LF	yes	"Enter" Key	return key
Autowrap	on	Field Separator	default >
Cursor Blink	no	Block Terminator	default ETX
Cursor Type	block	Answerback	default empty
Keyclick	off	Printer Model	normal
Margin Bell	off	Printer Speed	9,600
Volume	7	Alarm	pin 20

Figure 1

## INSPECT SCSI DISK CABINET

1. At SCSI disk cabinet, verify that apparatus for your office configuration is installed per Figure 1.
2. Verify fuses for office configuration are correct per Figure 2.



LEGEND:

<p>(a) = SCSI MHDs on DFC 0 - Bus 0                  (b) = SCSI MHDs on DFC 0 - Bus 2                  (c) = SCSI MHDs on DFC 1 - Bus 1                  (d) = SCSI MHDs on DFC 1 - Bus 3</p>	<p>(e) = SCSI MHDs on DFC 2 - Bus 0                  (f) = SCSI MHDs on DFC 2 - Bus 2                  (g) = SCSI MHDs on DFC 3 - Bus 1                  (h) = SCSI MHDs on DFC 3 - Bus 3</p>
---	---

MHD = moving head disk KS-22483  
 contained in disk unit package J3T027AB

**Figure 1. SCSI Disk Cabinet**

LOAD/LOCATION	LABEL		LABEL	LOAD/LOCATION
		(LEFT FUSE BLOCK)		
MHD 0/006-045	Disk 06 -045 70F/74B .25A/3A (F4/F4A)		Disk 15 -045 74B/70F 3A/.25A (F8A/F8)	MHD 8/015-045
MHD 2/024-045	Disk 24 -045 70F/74B .25A/3A (F3/F3A)		Disk 32 -045 74B/70F 3A/.25A (F7A/F7)	MHD 10/032-045
MHD 4/011-045	Disk 11 -045 70F/74B .25A/3A (F2/F2A)		Disk 19 -045 74B/70F 3A/.25A (F6A/F6)	MHD 12/019-045
MHD 6/028-045	Disk 28 -045 70F/74B .25A/3A (F1/F1A)		Disk 36 -045 74B/70F 3A/.25A (F5A/F5)	MHD 14/036-045
		(CENTER FUSE BLOCK)		
DFC 2/056-016	DFC 2 Pwr Supp 70F/74D .25A/10A (F12/F12A) *		Fan 1 - A & B 74C/70F 5A/.25A (F16A/F16) *	FAN 1/047-128
DFC 2/056-024	DFC 2 Pwr Switch 70C/72B 3A/Dum (F11/F11A) *		Fan Ctl 1 72B/70C Dum/3A (F15A/F15) *	FAN 1/047-104
FAN 0/047-016	Fan Ctl 0 70C/72B 3A/Dum (F10/F10A) *		DFC 3 Pwr Switch 72B/70C Dum/3A (F14A/F14) *	DFC 3/056-104
FAN 0/047-038	Fan 0 - A & B 70F/74C .25A/5A (F9/F9A) *		DFC 3 Pwr Supp 74D/70F 10A/.25A (F13A/F13) *	DFC 3/056-112
		(RIGHT FUSE BLOCK)		
MHD 15/036-134	Disk 36 -134 74B/70F 3A/.25A (F20/F20A)		Disk 28 -134 74B/70F 3A/.25 (F24A/F24)	MHD 7/028-134
MHD 13/019-134	Disk 19 -134 74B/70F 3A/.25A (F19/F19A)		Disk 11 -134 74B/70F 3A/.25 (F23A/F23)	MHD 5/011-134
MHD 11/032-134	Disk 32 -134 74B/70F 3A/.25A (F18/F18A)		Disk 24 -134 74B/70F 3A/.25 (F22A/F22)	MHD 3/024-134
MHD 9/015-134	Disk 15 -134 74B/70F 3A/.25A (F17/F17A)		Disk 06 -134 74B/70F 3A/.25 (F21A/F21)	MHD 1/006-134

\* Used in optional growth cabinet configuration

Figure 2. SCSI Disk Cabinet Fuse Assignments

### CHECK KS-23554 TERMINAL OPTIONS

1. Operate **NORM DISP** key.
2. Adjust brightness and contrast using control knobs.
3. Enter **SET-UP** mode. Hold **Ctrl** key and depress **Alt** and **F3** keys.

Response: Set-Up page displayed (Figure 1).

KS-23554,L5		SET UP			
Modify	Save	Recall	Print	Factory Defaults	Exit
Modify the current configuration					

Figure 1. Top of Set-Up Screen

4. Using any of the keys listed in TABLE A, position cursor to **Modify** (line 2) and depress **ENTER**.

Response: **Modify** highlighted.  
**Modify the current configuration** printed on line 3.

TABLE A	
Key	Function
Up arrow	Moves cursor up one line
Down arrow	Moves cursor down one line
Ctrl and PgUp	Prompts for page number of screen
PgUp	Type page number and depress ENTER
PgDn	Scrolls screen up one page
Home	Scrolls screen down one page
End	Jumps cursor to top of parameter list
Space Bar	Jumps cursor to bottom of parameter list
Back Space	Scrolls forward through list of parameter values
	Scrolls backward through list of parameter values

5. See Figure 2 (Sheet 2 of 2) on Page 4. Using the keys listed in TABLE A, position cursor to *Connection* parameter.

6. Depress space bar to change **On Line** value to **Local**.
7. Position the cursor to **Exit** (Figure 1, line 2) and depress ENTER.

Response: **Exit** highlighted.

8. Depress **Esc** key, depress **#** key, and depress **8** key.

Response: Screen displays 24 lines of 80 columns of Es.

9. Enter SET-UP mode. Hold **Ctrl** key and depress **Alt** and **F3** keys.

Response: Set-Up page displayed.

10. Compare the values of the SET-UP parameters on the screen with the desired values in Figure 2, Page 3.
11. Are there parameters that need to be changed?

If **YES**, then continue to Step 12.

If **NO**, then go to Step 17.

12. Move cursor to **Modify** (line 2) and depress ENTER.

Response: **Modify** highlighted.

13. Using the keys in TABLE A, position the cursor on the parameter to be changed.
14. Depress the space bar to step through values assigned to the parameter.
15. When the desired value appears, depress ENTER.
16. Repeat Steps 13 through 15 to change any other parameters.
17. Position the cursor to the *Connection* parameter.
18. Depress the space bar to change **Local** to **On Line**.
19. Position the cursor to **Save** (line 2) and depress ENTER.

Response: **Save** highlighted.

20. Position the cursor to **Exit** (line 2) and depress ENTER.

Response: **Exit** highlighted.

21. Operate **EA DISP** key.

Response: **EMERGENCY ACTION** page displayed.

22. If cursor is not on line 4, operate **CMD/MSG** key.
23. Type 15.

Response: Output message **A REPT TERMINAL IN SERVICE** received.

24. STOP. YOU HAVE COMPLETED THIS PROCEDURE.

SYSTEM CONFIGURATION			
Parameter	Value	Parameter	Value
<i>Date</i>	Day Month Year	<i>Assignment</i>	Terminal
<i>Time</i>	Hour Minute Second	<i>Communication Speed</i>	9600
<i>Diskette Drives</i>	none	<i>Data bits/Parity</i>	7 bits, Even Parity
<i>Keyboard Type</i>	AT&T KS-22921 L1	<i>Handshaking</i>	XON/XOFF
	Style	<i>Interface</i>	RS-232
<i>Screen Resolution</i>	High	<i>Stop Bits</i>	1 Stop Bit
<i>Numeric Coprocessor</i>	Not Installed	<i>Communication Buffer</i>	64 Bytes
<i>Operating Mode</i>	Terminal Only (One Session)	<i>Transmit Limit</i>	Unlimited
<i>Parallel Port</i>	Terminal (Printer)	<i>Assignment</i>	Terminal
<i>Printer Hot-Key</i>	Disabled	<i>Communication Speed</i>	9600
<i>Printer Type</i>	AT&T 5310 (Version 3.0)	<i>Data bits/Parity</i>	7 bits, Even Parity
<i>DOS Enabled</i>	Disabled	<i>Handshaking</i>	XON/XOFF
<i>First Boot Device</i>	Hard Disk	<i>Interface</i>	RS-232
<i>Second Boot Device</i>	Hard Disk	<i>Stop Bits</i>	1 Stop Bit
<i>Third Boot Device</i>	RAMfile	<i>Communication Buffer</i>	64 Bytes
<i>Fourth Boot Device</i>	CARDfile	<i>Transmit Limit</i>	Unlimited
<i>RAMfile Write Protect</i>	Unprotected	<i>Background Color</i>	Black
<i>Speaker Volume</i>	Loud	<i>Cursor Color</i>	Green
<i>Application Interrupts</i>	Enabled	<i>Standout Color</i>	Green
<i>Screen Saver</i>	Disabled	<i>Text Color</i>	White
		<i>Title Color</i>	Yellow

Figure 2. (Sheet 1 of 2)

KS-22921 TERMINAL CONFIGURATION (TERM A or B)			
Parameter (Note 1)	Value (Note 1)	Parameter	Value
<i>Connection</i>	On Line	<i>Keypad Mode</i>	Numeric Keypad
<i>Terminal Mode</i>	KS-22921 Mode	<i>Cursor Key Mode</i>	Normal Cursor Keys
<i>VT100 Mode</i>	VT100 ID	<i>Keys</i>	Typewriter Keys
<i>User Defined Key Locks</i>	Unlocked	<i>Lock</i>	Caps Lock
<i>User Feature Locks</i>	Unlocked	<i>Key Repeat</i>	No Auto Repeat
<i>Character Set Mode</i>	Multinational	<i>Keyclick</i>	Enable Keyclick
<i>Margin Bell</i>	No Margin Bell	<i>Break Key</i>	Enable Break Key
<i>Warning Bell</i>	Enable Warning Bell	<i>Auto Answerback</i>	No Auto Answerback
<i>New Line</i>	No New Line		
<i>Local Echo</i>	No Local Echo		
<i>Columns/Rows</i>	24 Rows by 80 Columns	<i>Printer to Host</i>	No Printer Input to Host
<i>Scroll</i>	Jump Scroll	<i>Printer Mode</i>	Normal Print Mode
<i>Auto Wrap</i>	No Auto Wrap	<i>Print Screen Mode</i>	Print Full Page
<i>Video Mode</i>	Light Text, Dark Screen	<i>Print Mono/Color</i>	Monochrome
<i>Control Mode</i>	Interpret Controls	<i>Print Page Width</i>	8½ Inches
<i>Text Cursor Display</i>	Text Cursor On	<i>Print Width</i>	Same as Current Screen Width
<i>Cursor Style</i>	Block Cursor	<i>Print Terminator</i>	No Terminator
<i>Status Line</i>	No Status Line		
<i>Tabs</i>	No Tabs		

Note:

1. This section may appear twice if the terminal is (or was) configured for two sessions.

Figure 2. (Sheet 2 of 2)

## INSPECT MODEL 444 PRINTER

1. If printer is on-line, depress **On Line** key.
2. At left rear of printer, set power switch to the 0 position (off).
3. Inspect printer external cabling for loose or damaged cables or connectors.
4. Was cabling damaged or were loose connections found?
  - If **YES**, then continue to Step 5.
  - If **NO**, then do Step 6.
5. Tighten loose connections and replace damaged cables.
6. Set power switch to the 1 position (on).

Response:

**Power and Alarm Clear LEDs are lighted.**

**DIAGNOSTIC CHECK** appears on status display for 10 seconds.

**Alarm Clear LED** will extinguish.

**ON LINE** appears on status display.
7. Check top of form position, if necessary press **Forms** ↑ or ↓ keys.
8. Check 6 or 8 lines per inch on scale, if necessary press **8 LPI** key. To select 8 lines per inch press **8 LPI** key to light the **8 LPI LED**. To select 6 lines per inch press **8 LPI** key to extinguish the **8 LPI LED**.
9. Check that the form length agrees with the paper installed in the printer. Press **Form Len.** key to display the form length in the status display. If necessary, press and release the **Form Len.** key to step through the values. Leave the correct form length displayed and press the **On Line** key. The **On Line LED** will light.
10. **STOP. YOU HAVE COMPLETED THIS PROCEDURE.**

## CHECK MODEL 444 PRINTER OPTIONS

1. See Figure 1. If printer is on line, depress **On Line** key to remove printer from service.

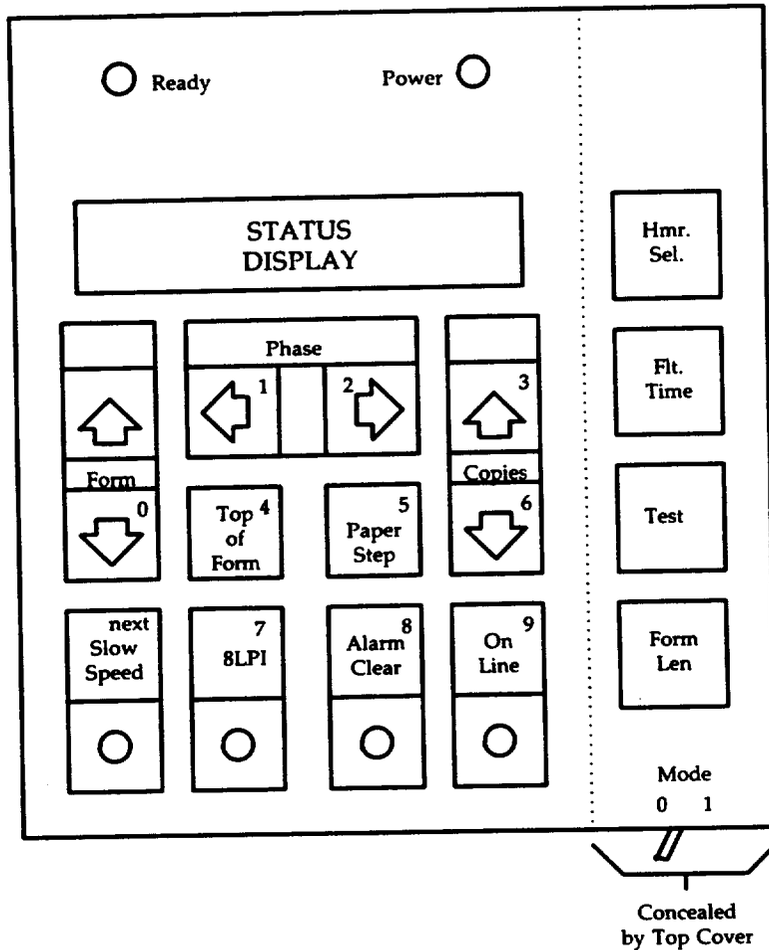


Figure 1.

2. Open top cover.
3. Set **Mode 0/1** slide switch to the 1 position.
4. Using the number keys, type in the item number for the first item in Figure 2 on Page 2.
5. Does the status display agree with the *Desired Setting* as listed in Figure 2?  
If **YES**, then continue to Step 6.  
If **NO**, then go to Step 7.

Item	Feature	Desired Setting
01	COLUMNS	132
02	AUTO FDOVER	ON (1)
03	AUTO PRINT	OFF (0)
04	LF ON CR	OFF (0)
05	PARITY	EVEN
06	1403 COMPAT	OFF (0)
07	PF SKIPOVER	0 Lines
08	BD TIMEOUT	5 Seconds
09	INTERFACE	7 Bits
10	VFU SKPOVR	OFF (0)
11	STP CNT TR	OFF (0)
12	PAPER SCRL	ON (1)
13	PRINT TO BOF	OFF (0)
14	OVER PRNT	140
15	STEP COUNT	15
16	80 COL SFTST	ON (1)
17	NOP AFT ESC	OFF (0)
18	SUPPRESS TOF	OFF (0)
19	MARGIN SET	0
20	LF ON FF	OFF (0)
21	DISABLE VFU	OFF (0)
22	I/F	SERIAL
23	FF ON ETX	OFF (0)
24	FF ON DSCON	OFF (0)
25	STOP BITS	1
26	BAUD RT	1200
27	PRTCL	SIMPLEX
28	Not used	

Figure 2

6. Depress next key until status display agrees with the *Desired Setting* in Figure 2 for that item.
7. Type in the next item number listed in Figure 2.
8. Repeat Steps 4 through 7 for all items in Figure 2.
9. Set Mode 0/1 slide switch to the 0 position.
10. Press Alarm Clear key.
11. **STOP. YOU HAVE COMPLETED THIS PROCEDURE.**

## PERFORM MODEL 444 PRINTER SELF-TESTS

1. See Figure 1. If printer is on-line, depress **On Line** key.
2. Verify that paper, ribbon, and character band are installed and perform properly. **READY** is displayed in status display.
3. Open top cover.

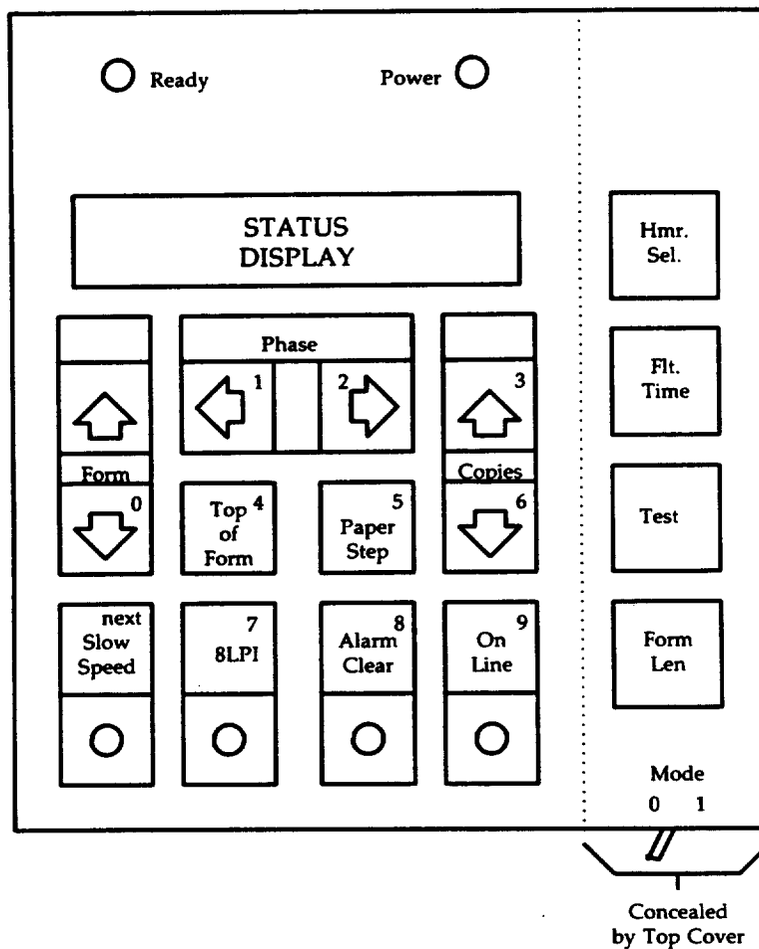


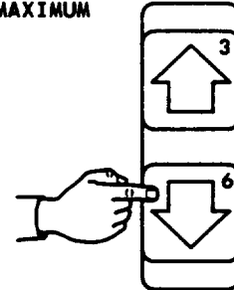
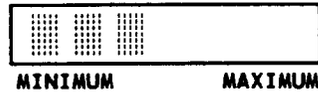
Figure 1

4. Press **Test** key until **SHIFT/REPEAT** is displayed in status display.
5. Close top cover.
6. Press **On Line** key to start the print cycle.
7. See Figure 2A on Page 2. After 10 or 12 sliding patterns are printed, press **On Line** to stop the print cycle.

```

) '9%+ _8ZY7XW6VU5
) '9%+ _8ZY7XW6VU5S
9%+ _8ZY7XW6VU5SR
%+ _8ZY7XW6VU5SRQ
+ _8ZY7XW6VU5SRQ4
_8ZY7XW6VU5SRQ4P
_8ZY7XW6VU5SRQ4PO
8ZY7XW6VU5SRQ4PO3
    
```

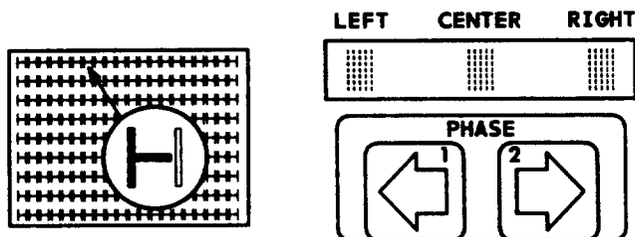
(A) Sliding pattern printout



(B) Minimum to maximum print form thickness

Paper Type	Thickness (inches)	Status Display
1 part	.003	
2 part	.006	
3 part	.009	
4 part	.013	
5 part	.016	
6 part	.020	

(C) Copies Control Settings



(D) Characters showing unequal density

Figure 2

8. Open top cover.
9. Press **Test** key until **FIXED PATTERN** is displayed in status display.
10. Close top cover.
11. Press **On Line** key to start the print cycle.

Response: Printer will scroll down and begin printing Hs across the form.

12. Press **Copies** ↑ or ↓ keys to adjust hammer impact for print form thickness. Adjust for the lowest setting for the print form being used. See Figures 2B and 2C on Page 2 to match the paper type with the correct setting.
13. Press **Phase** ← or → keys to adjust hammer impact to center characters. Adjust until the vertical legs of the Hs have equal density. → key increases the density of the right leg of the H, while ← key increases the density of the left leg of the H. Figure 2D shows unequal density.
14. When all adjustments are made, press **On Line** key to stop printing.
15. Open top cover and press **Test** until **READY** is displayed in the status display.
16. Close top cover.
17. Return the printer to service, press **On Line** key.
18. **STOP. YOU HAVE COMPLETED THIS PROCEDURE.**

CHECKLIST

ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE	ITEM	ISSUE
IXL-001 NTP-002 • NTP-003 NTP-004 <input type="checkbox"/> NTP-005		<input type="checkbox"/> DLP-528 <input type="checkbox"/> DLP-529 <input type="checkbox"/> DLP-530 <input type="checkbox"/> DLP-531 DLP-532		DLP-568 DLP-569 DLP-570 DLP-571 DLP-572			
<input type="checkbox"/> NTP-006 <input type="checkbox"/> NTP-007 <input type="checkbox"/> NTP-008 <input type="checkbox"/> NTP-009 NTP-010		<input type="checkbox"/> DLP-533 DLP-534 <input type="checkbox"/> DLP-535 <input type="checkbox"/> DLP-536 <input type="checkbox"/> DLP-537		<input type="checkbox"/> DLP-573 <input type="checkbox"/> DLP-574 <input type="checkbox"/> DLP-575 DLP-576 DLP-577			
NTP-011 NTP-012 • DLP-500 <input type="checkbox"/> DLP-501 <input type="checkbox"/> DLP-502		<input type="checkbox"/> DLP-538 <input type="checkbox"/> DLP-539 DLP-540 DLP-541 DLP-542		• DLP-578 • DLP-579 • DLP-580 • DLP-581 • CKL-891			
<input type="checkbox"/> DLP-503 <input type="checkbox"/> DLP-504 <input type="checkbox"/> DLP-505 <input type="checkbox"/> DLP-506 <input type="checkbox"/> DLP-507		DLP-543 <input type="checkbox"/> DLP-544 <input type="checkbox"/> DLP-545 <input type="checkbox"/> DLP-546 <input type="checkbox"/> DLP-547		TNG-893 DLP-895			
DLP-508 <input type="checkbox"/> DLP-509 <input type="checkbox"/> DLP-510 <input type="checkbox"/> DLP-511 <input type="checkbox"/> DLP-512		<input type="checkbox"/> DLP-548 DLP-549 DLP-550 DLP-551 DLP-552					
• DLP-513 DLP-514 DLP-515 DLP-516 DLP-517		<input type="checkbox"/> DLP-553 DLP-554 DLP-555 <input type="checkbox"/> DLP-556 DLP-557					
<input type="checkbox"/> DLP-518 DLP-519 DLP-520 DLP-521 DLP-522		<input type="checkbox"/> DLP-558 <input type="checkbox"/> DLP-559 <input type="checkbox"/> DLP-560 <input type="checkbox"/> DLP-561 DLP-562					
DLP-523 DLP-524 DLP-525 DLP-526 DLP-527		DLP-563 DLP-564 DLP-565 DLP-566 <input type="checkbox"/> DLP-567					

• Revised or added item

Canceled item