BAND PRINTER NOTES

Models:

2273, 2273V-2
2273V, 5573
2273-1, 5574
2273V-1
BAND PRINTER NOTES

Models:
2273, 2273V-2
2273V, 5573
2273-1, 5574
2273V-1
This publication is a combined reprint of 729-0438, 729-0439, 729-0963, for ease of handling and stocking. Included is the following information:

- Circuit Board Information
- Hammer Bank Magnet Misalignment
- Hammer Module Replacement Procedure
- Paper Static Elimination Modification

Second Edition (July 1983)

This edition is a reprint incorporating 729-0438, 729-0439, 729-0963. Updates or changes made to the information in this publication will be published as PSNs or a subsequent edition.

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This PSN documents information that should be considered when replacing circuit boards in a 2273/2273V Band Printer or when returning Band Printer boards to the Home Office. The particular item(s) on each board that are of importance during this consideration follow the circuit board descriptions and part numbers given below.

1) Processor Board, WL #726-1105 (OEM #257315-001); band time-out switch, operate-program PROM's, and band-image PROM('s).

2) Centronics Interface Board, WL #726-1108 (OEM #257265-001); configuration switches, FLSS PROM, and data-decode PROM.

3) Timing & Status Board, WL #726-1107 (OEM #257325-001); print-inhibit switch, band-speed header, and programmable header.

4) Hammer Driver Board, WL #726-1101 (OEM #251165-001); hammer flight-time header.
The items concerned can be divided into two groups:

1) PROM's and headers (jumper plugs).
2) switch settings.

These groups are covered in the following two sections.

1. PROM'S AND HEADERS (JUMPER PLUGS)

A. PROM'S

The five operate-program PROM's (MEM1-MEM5) and the band-image PROM('s) (MEM6-MEM9) on the Processor Board (ref: FIGURE 1) are not loaded on circuit boards obtained from the Home Office. The same is true for the FLSS PROM (MEM1) and the data-decode PROM (MEM2) on the Centronics Interface Board (ref: FIGURE 2). When returning one of these boards to the Home Office, remove the PROM's so they may be inserted into an incoming board. If necessary, the PROM's may be ordered from the Home Office under the following part numbers:

<table>
<thead>
<tr>
<th>WL #</th>
<th>PROGRAM PROM KITS (5 PROM'S)</th>
<th>OEM #</th>
</tr>
</thead>
<tbody>
<tr>
<td>726-1217</td>
<td>726-1221 300 LPM</td>
<td>250531-001</td>
</tr>
<tr>
<td>726-4418</td>
<td>726-1222 600 LPM</td>
<td>257204-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WL #</th>
<th>BAND IMAGE PROM'S</th>
<th>OEM #</th>
</tr>
</thead>
<tbody>
<tr>
<td>725-2598</td>
<td>48 Character Utility, 300/600 LPM</td>
<td>250536-023</td>
</tr>
<tr>
<td>725-2617</td>
<td>64 Character Utility, 300/600 LPM</td>
<td>250525-019</td>
</tr>
<tr>
<td>725-2600</td>
<td>96 Character, U/L Case, 300/600 LPM</td>
<td>250529-022</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WL #</th>
<th>DESCRIPTION</th>
<th>OEM #</th>
</tr>
</thead>
<tbody>
<tr>
<td>726-1110</td>
<td>Data-Decode PROM, 300/600 LPM</td>
<td>257290-001</td>
</tr>
<tr>
<td>726-1152</td>
<td>FLSS PROM, 300/600 LPM</td>
<td>249320-001</td>
</tr>
</tbody>
</table>

NOTE:
The FLSS PROM is only used in parallel versions of the Band Printer.
B. HEADERS (JUMPER PLUGS)

The band-speed header (J2) and the programmable header (J4) (both on the Timing & Status Board; refer to FIGURE 3) and the hammer flight-time header (J18) (on the Hammer Driver Board; refer to FIGURE 4), like the PROM's mentioned in Section A, are not loaded in circuit boards distributed by the Home Office Customer Engineering Department. Remove all headers from these boards before returning the boards to the Home Office. Part numbers to be used when ordering are:

<table>
<thead>
<tr>
<th>WL #</th>
<th>DESCRIPTION</th>
<th>OEM #</th>
</tr>
</thead>
<tbody>
<tr>
<td>726-1211</td>
<td>Band-Speed &amp; Programmable Header Kit, 300 LPM</td>
<td>257435-001</td>
</tr>
<tr>
<td>726-1212</td>
<td>Band-Speed &amp; Programmable Header Kit, 600 LPM</td>
<td>257435-003</td>
</tr>
<tr>
<td>726-1213</td>
<td>Flight-Time Header, 300 LPM</td>
<td>257436-001</td>
</tr>
<tr>
<td>726-1214</td>
<td>Flight-Time Header, 600 LPM</td>
<td>257436-003</td>
</tr>
</tbody>
</table>

2. SWITCH SETTINGS

A. The print-inhibit switch (S1) on the Timing & Status Board (ref: FIGURE 3) must be in the "disable" position to allow the hammer drivers to operate. When replacing the Timing & Status Board, ensure this switch is in the correct position.

B. There are four configuration switches (bank-type) on the Centronics Interface Board. Ensure switch settings are correct when replacing the Interface Board. 300 lpm units and 600 lpm units have identical switch settings. FIGURE 5 shows the correct switch settings for the parallel version of the Band Printer; FIGURE 6 shows the correct switch settings for the serial version of the Band Printer. An explanation of the significance of each individual switch follows.
NOTE: X = Not used

SWITCH BANK 1

1. X
2. X
3. OFF: Data 80-bit enabled
4. OFF: Input PRIME disabled
5. OFF
6. X
7. X
8. OFF: Parity option disabled

SWITCH BANK 2

* 1. OFF: No printer supplied line feed after carriage return
* 2. OFF: Skip 3 lines at bottom of form
* 3. OFF: Skip 3 lines at bottom of form
* 4. OFF: Print to bottom of form when paper runs out
5. OFF: No line feed after carriage return due to buffer full
6. OFF: Default to 11-inch form
7. OFF: DELETE (HEX 7F) disabled
8. OFF: Error after 8 carriage returns without linefeed
   ON: Error after 140 carriage returns without linefeed

SWITCH BANK 3

1. OFF: Bottom of form skip over disabled
2. OFF: No print on paper feed command
3. OFF: Single space
4. X
5. OFF: Tape read not available
6. X
7. X
8. X

SWITCH BANK 4

1. OFF
2. OFF
3. OFF
4. OFF
5. OFF: Do not shorten step-count on bottom of form
6. X
7. X
8. X
FIGURE 6. SERIAL PRINTER CONFIGURATION SWITCH SETTINGS
C. The new type Processor Board (OEM #257315-001, WL #726-1105) has a bank-type, band time-out switch (S1) loaded in location U69. Ensure that the switch is set correctly when replacing the Processor Board. The switch setting is the same for 300 lpm and 600 lpm units. The setting is also the same for serial and parallel versions of the Band Printer. (Refer to FIGURE 1 and the figure below.)

<table>
<thead>
<tr>
<th>300 LPM</th>
<th>600 LPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3 sec</td>
<td>1.8 sec</td>
</tr>
<tr>
<td>4.5 sec</td>
<td>3.5 sec</td>
</tr>
<tr>
<td>9.0 sec</td>
<td>7.0 sec</td>
</tr>
<tr>
<td>18.0 sec</td>
<td>14.0 sec</td>
</tr>
<tr>
<td>36.0 sec</td>
<td>28.0 sec</td>
</tr>
</tbody>
</table>

**NOTE:**

1. The band time-out switch is not loaded in old type Processor Boards (OEM #251770-001, WL #726-1105).

2. If all the band time-out switches are OFF, the band will not start.

3. If a customer wishes, the time-out may be increased by having the Customer Engineer activate the appropriate switch or switches until the desired time is selected. If more than one switch is activated, add each switch delay time for the actual delay.
THE RARE-EARTH MAGNETS USED IN THE 2273V/5573/5574 BAND PRINTER HAMMER BANK ASSEMBLIES ARE ASSEMBLED, ALIGNED, AND MAGNETIZED DURING MANUFACTURE AND, ONCE MOUNTED ON AN ASSEMBLY, ARE NON-ADJUSTABLE. IF AN INDIVIDUAL MAGNET OR A MAGNET ASSEMBLY BECOMES DAMAGED OR MISALIGNED THROUGH ACCIDENT OR WEAR, THE ENTIRE HAMMER BANK ASSEMBLY MUST BE REPLACED.

THE HAMMER BANK MAGNETS PROVIDE AN OPPOSING FORCE TO AN ENERGIZED HAMMER, CAUSING THE HAMMER TO MOVE FORWARD, STRIKING THE PAPER, INKED PRINTER RIBBON, AND CHARACTER BAND. INDIVIDUAL HAMMERS ARE MOUNTED IN HAMMER MODULES, WHICH ARE ATTACHED TO THE HAMMER BANK ASSEMBLY BY MEANS OF A SCREW LOCATED ON THE REAR OF THE ASSEMBLY; EACH MAGNET ASSEMBLY IS ATTACHED IN THE SAME MANNER.

THE HAMMER MODULE SCREWS ARE LOCATED NEXT TO THE MAGNET ASSEMBLY SCREWS. CARE MUST BE TAKEN TO ENSURE THAT THE CORRECT SCREW IS REMOVED WHEN REPLACING A DAMAGED HAMMER MODULE. REFER TO THE HAMMER MODULE REMOVAL PROCEDURE AND FIGURES 1, 2, 3, AND 4 ON THE FOLLOWING PAGES.
***CAUTION***

IF A MAGNET ASSEMBLY SCREW IS LOOSENEDE IN ERROR,
MAGNET ALIGNMENT IS LOST AND THE ENTIRE HAMMER
BANK ASSEMBLY MUST BE REPLACED.

Hammer Bank Assembly and Hammer Module part numbers are as follows:

2273V-1 (PARALLEL)/5573 (SERIAL) BAND PRINTERS (250 LPM):

- Hammer Bank Assembly: 726-1192
- Hammer Module: 726-1135

5574 BAND PRINTER (SERIAL; 600 LPM):

- Hammer Bank Assembly: 726-1210
- Hammer Module (upper): 726-1208
- Hammer Module (lower): 726-1209

Remove a hammer module as follows:
(See Figures 1, 2, 3, and 4.)

a. Power-down the printer.
b. Remove the printer top cover.
c. Remove the two screws located on the front of the hammer bank mask. Pull the mask up and away from the assembly.
d. On the Hammer Driver Board, unplug the Molex connector of the hammer module to be removed.
c. Locate the appropriate hammer module screw and remove it using a 7/64" Allen wrench.
d. Pull the module out of the hammer bank assembly.

To re-install a module, reverse the above procedure.
FIGURE 1  Hammer Bank Assembly (726-1192), Front View

FIGURE 2  Hammer Bank Assembly (726-1192), Rear View
FIGURE 3 Hammer Bank Assembly (726-1210), Front View

FIGURE 4 Hammer Bank Assembly (726-1210), Rear View
CUSTOMER ENGINEERING

PRODUCT SERVICE NOTICE

DATE: 10/20/81

CLASSIFICATION PERIPHERALS

CATEGORY PRINTERS/PLOTTERS

PRODUCT/APPL. DATA PRODUCTS BAND PRINTER (ALL)

SEQUENCE # 4

TITLE:

DATA PRODUCTS BAND PRINTER
PAPER STATIC ELIMINATION MODIFICATION

This PSN applies to Wang Models 2273-1, 2273V-1, 2273-2, 5573, and 5574, (Data Products Models B300 and B600), all versions.

The PSN contains instructions for the installation of the paper static elimination modification for:

1. a. All 2273-1, 2273V-1, and 2273-2 parallel interface printers. Refer to figure 1 to identify parallel interface printers.
   b. Old versions of the 5573 and 5574 serial interface printer using the "Black Box" Printer Interface (PIO). The old serial printer terminator will have both the standard 36-pin parallel connector and a 25-pin RS232 connector. Refer to figure 2 to identify old versions of the serial interface printers.

2. New versions of the 5573 and 5574 serial printer. These printers do not use the "Black Box" Printer Interface (PIO). The printer will be directly connected to the host system by a coaxial cable. Refer to figure 3 to identify new versions of the serial interface printers. The new versions of the 5573 and 5574 printer will also contain the 7519 CPU and Memory Motherboard and the 7520 Data Link and Printer Controller PC cards.

A. REASON FOR CHANGE

The following are symptoms caused by paper static:

1. Printer de-selects or displays random error codes with no set pattern.
2. Paper does not stack correctly.
3. Printer operator receives a static shock when touching the printer or the stacked paper.
FIGURE 1
2273-1, 2273V-1, AND 2273-2 PARALLEL CONNECTOR

FIGURE 2
OLD STYLE 5573 AND 5574 SERIAL CONNECTORS
B. **INSPECTION OF PRINTER BASE**

Inspect the printer base before installing the paper static elimination modification. If the inside of the printer base is coated with a zinc arc spray coating - a dull, gray colored finish with a rough texture - contact Customer Engineering Home Office Printer Support Group before proceeding with this modification.

C. **PARTS REQUIRED**

1. A kit containing parts to install the modifications in all printers is available under the following part number: P/N 728-0006

The part numbers of the items included in the kit are as follows:

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>451-2378</td>
<td>Cover, PC card</td>
<td>1</td>
</tr>
<tr>
<td>452-0192</td>
<td>Plate, ground</td>
<td>1</td>
</tr>
<tr>
<td>458-0740</td>
<td>Connector, ground</td>
<td>2</td>
</tr>
<tr>
<td>458-1063</td>
<td>Tinsel assembly</td>
<td>3</td>
</tr>
<tr>
<td>465-1635</td>
<td>Spring, 0.250 O.D., 2&quot; long</td>
<td>2</td>
</tr>
<tr>
<td>654-1010</td>
<td>Lug, ground, #10</td>
<td>2</td>
</tr>
</tbody>
</table>

(The old style PC card cover and ground plate removed from the printer may be disposed of after the modification is complete. Spare ground connectors and tinsel assemblies may be put in stock.)

D. **INSTALLING PAPER STATIC ELIMINATORS IN ALL PARALLEL AND OLD SERIAL PRINTERS**

1. Turn the printer ac power breaker OFF and remove the printer power plug from the ac source, after having identified the printer as a 2273-1, 2273V-1, 2273-2, or old style serial 5573 and 5574.
2. Remove the two-5x45mm Metric hex-head cap screws, holding the printer cover, from underneath the left and right sides of the front edge of the printer base. Refer to figure 4. Then remove and set aside the cover. An 8mm nut driver may be used to remove most of the Metric cap screws.

![Diagram of printer base with cover screws highlighted]

**FIGURE 4**
**PRINTER BASE**

3. Remove the old style PC card cage cover by unlocking the two fraction turn fasteners on the card cage cover. (Figure 5.)

![Diagram of old style PC card cage cover with fasteners highlighted]

**FIGURE 5**
**OLD STYLE PC CARD CAGE COVER**
4. Remove the two fraction turn fasteners from the card cage cover as follows:
   a. Grasp the wing nut with the right hand.
   b. Grasp the metal lock with the left hand.
   c. Push hands together to compress the rubber spacer.
   d. Maintain a secure hold on the metal lock and turn the wing-lock 1/4 turn counter-clockwise to disengage. (Figure 6.)

   ![Diagram of fastener removal](image)

   **FIGURE 6**
   FRACTION TURN FASTENER REMOVAL

   e. Remove the metal lock, nylon lock, and rubber spacer from the wing-lock shaft. (Figure 7.)
   f. Save the parts of the fraction turn fasteners for installation in the new PC card cage cover.

   ![Diagram of fastener assembly](image)

   **FIGURE 7**
   FRACTION TURN FASTENER ASSEMBLY
5. Remove the two 5x11mm Metric hex-head cap screws (figure 1 or 2) holding the terminator assembly (shown in figure 8) to the rear of the base. Disconnect the terminator cable from the bottom of the Interface PC card (figure 9), remove the green and yellow ground wire from the terminator, and lift out the terminator assembly. (The ground wire may not be installed in some printers.) Use a 7mm nut driver to remove the cap screw securing the ground wire.
6. Install two ground connectors on the terminator as shown in figure 8.

7. Install the new ground plate (figure 10) as shown in figure 11. Be sure that the lip of the ground plate overhangs the edge of the printer base.

FIGURE 10
GROUND PLATE

FIGURE 11
GROUND PLATE INSTALLATION
8. Reinstall the ground wire, terminator cable, and terminator assembly as they were removed in step 5. (Page 6.)

9. Install the fraction turn fasteners onto the new PC card cage cover by reversing the procedure of step 4. (Page 5.)

10. Install the new PC card cage cover (figure 12). Be sure there is good mechanical contact between the card cage cover and the ground plate.

NOTE

It may be necessary to bend the rear plate of the PC card cage cover out to make good mechanical contact with the ground plate. Refer to figure 13.
11. Install three tinsel assemblies (figure 14) as follows:

a. Remove the two-5x11mm Metric hex-cap screws from the hammer bank mask. (Figure 15.) Remove the hammer bank mask from the printer. Make two small notches on the top of the hammer bank mask, 3/8" from the front of the mask, with a small pair of wire cutters or a file. Install a tinsel assembly between the two notches. Reinstall the mask on the printer. Make sure that the tinsel barely overhangs the front of the mask. If the tinsel assembly is too far forward, the paper will be pushed out and will cause ribbon smudging.
NOTE

Some printers may have a tinsel assembly, previously installed by Data Products Corp., across the top of the hammer bank mask. Relocate these tinsel assemblies as instructed above.

b. Install two tinsel assemblies inside the paper exit chute at the rear of the printer cover. Refer to figure 16.

c. Remove the two 5x11mm Metric hex-cap screws from the the printer cover. Refer to figure 17. Install two #10 lugs, and replace the cap screws. Connect two large springs between the #10 lugs and the paper exit chute.

FIGURE 16
PAPER EXIT CHUTE

FIGURE 17
INSIDE PRINTER COVER
12. a. Reroute the Keyboard cable as shown in the before and after figures 18 and 19.

FIGURE 18
KEYBOARD CABLE BEFORE REROUTING

FIGURE 19
KEYBOARD CABLE AFTER REROUTING
b. Reroute the Interlock cable as shown in figure 20.

![Image of Interlock Cable Rerouting](image)

**FIGURE 20**
INTERLOCK CABLE REROUTING

13. Reinstall the printer cover assembly

E. **PRINTER PEDESTAL AND PAPER SHELF CHECK.**

1. Remove the paper shelf and clean behind the four pedestal slots with a piece of emory cloth. Refer to figure 21.
2. Clean the ends of the paper shelf hangers with a piece of emory cloth.
3. Replace the paper shelf and measure the resistance between the paper shelf and the printer pedestal (ground) with a digital volt meter. The resistance should not measure more than 2 ohms.
F. INSTALLING PAPER STATIC ELIMINATORS IN NEW SERIAL PRINTERS

1. Turn the printer ac power breaker OFF and remove the printer power plug from the ac source, after having identified the printer as a new style serial 5573 and 5574 as outlined on the first page.

2. Remove the two-5x45mm Metric hex-head cap screws, holding the printer cover, from underneath the left and right sides of the front edge of the printer base. Refer to figure 4. Then remove and set aside the cover.

3. Remove the old style PC card cage cover and save the fraction turn fasteners as instructed in Section D, steps 3 and 4. (Pages 4 and 5.)

4. Look at figure 10 to be sure the correct ground plate is installed in the printer. If it is not the correct ground plate, install a new ground plate, as shown in figure 11, after removing the terminator assembly as instructed in Section D, step 5. Reinstall the terminator assembly.

5. Install the new style PC card cage cover as instructed in Section D, steps 9 and 10. (Page 8.)

6. Be sure that the PC card cage cover is making good mechanical contact with the ground plate. It may be necessary to bend the rear plate of the PC card cage cover out to make good mechanical contact with the ground plate. Refer to figure 13.

7. Install all tinsel assemblies and springs as instructed in Section D, step 11. (Pages 9 and 10.)

8. Reroute the two cables, if not already rerouted, as instructed in Section D, step 12. (Pages 11 and 12.)

9. Reinstall the printer cover assembly.

10. Refer to Section E, Printer Pedestal and Paper Shelf Check.
MEMORANDUM

TO: EASTERN AREA DISTRICT TECHNICAL SPECIALISTS
FROM: JOE McDERMOTT
SUBJ.: BAND PRINTER STATIC
DATE: FEBRUARY 21, 1980

It has been found that new Band Printers are having quite a few static problems. Bud Kimball, of the New England District, has had three or four instances of printers hanging up due to static.

We have made a temporary remedy which should be incorporated if your people are experiencing a static type problem. First of all, the parts needed for the project are as follows:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>458-0140</td>
<td>CLIP (CABLE)</td>
<td>2</td>
</tr>
<tr>
<td>220-1155</td>
<td>Cable</td>
<td>2</td>
</tr>
<tr>
<td>654-0127</td>
<td>Ground Clip</td>
<td>2</td>
</tr>
<tr>
<td>650-4101</td>
<td>Bolt #8</td>
<td>2</td>
</tr>
<tr>
<td>652-0029</td>
<td>Nut #8</td>
<td>2</td>
</tr>
</tbody>
</table>

Data Products #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>251023-001</td>
<td>Static Tinsel</td>
<td>1</td>
</tr>
<tr>
<td>246388-001</td>
<td>Ground Wire</td>
<td>1</td>
</tr>
</tbody>
</table>

The procedure is as follows:

1. Two holes must be drilled into the metal cover which shields the P.C. Boards in the back. They should be drilled, one at each lower corner.

2. Looking at the printer from behind, attach one cable with ground clips attached to the left hole, drilled previously, and the other side of the cable to one of the bolts located on top of the line filter cover (some printers have one bolt, others have two on top of that cover).

3. Attach the second cable to the hole on the right. Then, on the other end of this cable, strip some of the insulation off and flatten the cable. This part of the cable is to be sandwiched between the I/O connector and the chassis. The I/O connector is held on by two bolts, easily accessible from outside the printer. Just loosen these two bolts and insert the ground cable and then retighten the I/O connector.
4. The Data Products ground wire should go from the base ground E4 to the paper rack.

5. The static tinsel clips on to the Exit portion of the paper rack.

If there are any questions about the procedure, or problems getting the parts, do not hesitate to call. Also, if this change is to be done I would appreciate it if I could be informed.

Regards,

/JOE McDERMOTT

cc: Dick Nichols
    Keith Jones
    Leon Harmacinski

JM/pm