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DMP Self Test Problems

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DESCRIPTION:

This table is composed of fixes for typical DMP Self Test problems.

YOU WILL NEED:

The Apple Service Level I Technical Procedures

BEFORE YOU START:

- 1. Refer to the Technical Procedures if removal/replacement or adjustment procedures are needed.
- 2. If a replacement module/part doesn't fix the problem, reinstall the original module/part.

INSTRUCTION:

- 1. Press the Form Feed switch while you turn on the DMP, the printer should print a line of characters (one character set).
- 2. Find your PROBLEM below and perform the corresponding FIX.
 - PROB: There is a burning odor, erratic carrier motion, or erratic platen rotation.
 - FIX: Recheck for the problem after replacing each of the following parts:
 - (1) CPU PC board
 - (2) Carrier motor
 - (3) Mechanical assembly
 - (4) Transformer
 - PROB: The printer doesn't print a character set when Self Test is initiated.
 - FIX: Perform the following steps. Retry the Self Test if a problem is found.
 - (1) Check that the top cover is seated properly. If it isn't, close it. Then press SEL and retry self-test.
 - (2) Check if PE lamp is lit on switch panel. If it is, reload paper
 - (3) Check the connectors between the carrier and carrier motor and the CPU PC board. If any of the connectors are loose, connect them.
 - (4) Replace the CPU PC board.
 - (5) Replace the Carrier motor.

PROB: The printer prints a character set when Self Test is initiated but the print quality is poor.

FIX: Find your print quality problem in the tables below.

- * DOTS MISSING
 - (1) Make sure dot head is in place.
 - (2) Make sure dot head is not clogged with dirt.
 - (3) Make sure dot head connector is plugged properly in CPU board.
 - (4) Check impression control lever properly set. Push it away from you to its forwardmost position if using single sheet of paper.
 - (5) Replace the Dot head.
 - (6) Replace the CPU PC board.
- * PRINT TOO LIGHT OR VARYING INTENSITY
 - (1) Check impression control lever properly set. Push it away from you to its forwardmost position if using single sheet of paper
 - (2) Substitute new ribbon cartridge.
 - (3) Check if ribbon wire tension is loose and adjust as necessary.
 - (4) Adjust intensity pot located under the clear plastic sheet that covers the configuration switches. Locate VR2 IMPRES and adjust for optimum print density.
 - (5) Replace the Ribbon cassette.
 - (6) Replace the Dot head.
 - (7) Replace the CPU PC board.
- * HORIZONTAL SPACING PROBLEM
 - (1) Check if carrier wire is strung properly or out of tension specification.
 - (2) Replace the Carrier wire.
 - (3) Replace the Carrier motor.
 - (4) Replace the CPU PC board.
- * CHARACTERS DO NOT ALIGN VERTICALLY BETWEEN LINES

 Locate VR1 ALIGN under the clear plastic sheet that covers the

 configuration switches. Adjust for optimum vertical alignment.

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