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DEPOT INFORMATION BULLETIN

#94

Field Service

Jerry

Subject:

TROUBLESHOOTING AID FOR NOVA LINE MEMORIES:

This DIB will check for any drivers which would hold down the read and write source voltages on all Nova line Memories.

The 3 watt current resistors on the memories should not have any noticeable voltage drop across them. If there is a voltage drop, then you have a bad driver or drivers which are holding the voltage down. The solution to this problem is to cut Pin 11 on the drivers, until the voltage drop across the current resistor is approximately Ø volts. Usually the first and fourth drivers of the group which pertain to that particular current resistor should be cut first. These measurements should be made with a DVM under static conditions.

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10/5/77

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