

Missing Track on Disk Controller Board

On the new Altair Disk Controller PC Board 1, there is a track missing between IC B1 (pins 6, 7 and 10) and VHJ supplied by R22. This PC error may cause read errors in high noise situations, since IC B1 inputs are left floating.

To correct this problem, connect a jumper wire from IC B1 (pin 10) to the far end of R22 (the right end when viewed from the component side).

This modification applies to both the Altair 88-DCDD Floppy Disk Controller and the Altair 88-MDS Minidisk Controller.