Patching "Doctor T" Diagnostics Disk

H89 with 2/4 MHz Speed card H89SBC (2, 4, 8, 10 MHz) Trk/sect/coord orig Trk/sect/coord orig after after Test #2, Track 5 – LDRAM Test 5/0/32 20 30 5/0/32 20 34 This track needs additional change requiring reassembly:

5/0/54 change AF (XOR A) to LD A,nn
This change is product in the event there is NO 16k RAM Roard inc

This change is needed in the event there is NO 16k RAM Board installed to continue at 4 MHz on the existing memory

Test #3, Track 6 – HDRAM Test – on modified version for H89

6/0/44 xx 10 6/0/44 10 14

This test was modified to put an H89 to 4 MHz by adding LD A,10; OUT F2.

There is no exit other than RESET, which puts the machine back to 2 MHz for reboot.

xx did not exist in original code