

Patching      “Doctor T” Diagnostics Disk

H89 with 2/4 MHz Speed card			H89SBC (2, 4, 8, 10 MHz)		
Trk/sect/coord	orig	after	Trk/sect/coord	orig	after
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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 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			