ID Attribute Description Threshold Value Worst Data Status

01 Raw Read Error Rate 51 200 200 0 OK: Value is normal

03 Spinup Time 21 134 132 4300 OK: Value is normal

04 Start/Stop Count 0 100 100 69 OK: Always passes

05 Reallocated Sector Count 140 200 200 0 OK: Value is normal

07 Seek Error Rate 0 100 253 0 OK: Always passes

09 Power-On Time Count 0 45 45 40510 OK: Always passes

0A Spinup Retry Count 0 100 253 0 OK: Always passes

0B Calibration Retry Count 0 100 253 0 OK: Always passes

0C Power Cycle Count 0 100 100 66 OK: Always passes

C0 Power-Off Retract Count 0 200 200 48 OK: Always passes

C1 Load/Unload Cycle Count 0 200 200 69 OK: Always passes

C2 Temperature 0 118 83 25 OK: Always passes

C4 Reallocation Event Count 0 200 200 0 OK: Always passes

C5 Current Pending Sector Count 0 200 200 0 OK: Always passes

C6 Offline Uncorrectable Sector Count 0 100 253 0 OK: Always passes

C7 Ultra ATA CRC Error Rate 0 200 200 0 OK: Always passes

C8 Write Error Rate 0 100 253 0 OK: Always passes