ID Attribute Description Threshold Value Worst Data Status

01 Raw Read Error Rate 51 100 100 0 OK: Value is normal

03 Spinup Time 11 85 85 5270 OK: Value is normal

04 Start/Stop Count 0 100 100 43 OK: Always passes

05 Reallocated Sector Count 10 100 100 0 OK: Value is normal

07 Seek Error Rate 51 100 100 0 OK: Value is normal

08 Seek Time Performance 15 100 100 0 OK: Value is normal

09 Power-On Time Count 0 92 92 41326 OK: Always passes

0A Spinup Retry Count 51 100 100 0 OK: Value is normal

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

0C Power Cycle Count 0 100 100 43 OK: Always passes

0D Soft Read Error Rate 0 100 100 0 OK: Always passes

B7 <vendor-specific> 0 100 100 0 OK: Always passes

B8 End-to-End Error 0 100 100 0 OK: Always passes

BB Reported Uncorrectable Errors 0 100 100 0 OK: Always passes

BC Command Timeout 0 100 100 0 OK: Always passes

BE Airflow Temperature 0 87 57 218955789 OK: Always passes

C2 Temperature 0 86 56 235733006 OK: Always passes

C3 Hardware ECC Recovered 0 100 100 1310 OK: Always passes

C4 Reallocation Event Count 0 100 100 0 OK: Always passes

C5 Current Pending Sector Count 0 100 100 0 OK: Always passes

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

C7 Ultra ATA CRC Error Rate 0 100 100 0 OK: Always passes

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

C9 Soft Read Error Rate 0 253 253 0 OK: Always passes