

- [-] Test 'LTO Drive Assessment test' started on device 'HP Ultrium 3-SCSI' at address '3/0.11.0'
 - [-] Test Incomplete
 - [-] Operations Log
 - [-] Analysis Results
 - LTO Drive Assessment Test, version V01.09.2010
 - Test run: Mon Nov 1 14:36:52 2010
 - Drive serial number: HUE0937PKA
 - Data Cartridge Information:
 - Vendor: IMATION
 - Format: LTO-3
 - Serial Number: 0D39892540
 - Barcode: SLOT0004
 - [-] The drive is currently requesting cleaning.
 - ANALYSIS OF HISTORICAL INFORMATION (from drive logs):
 - version: V14.09.2010
 - Firmware rev D24W is up-to-date for Ultrium 3-SCSI as of Thu Apr 8 19:00:00 2010.
 - Rule 19:
 - [-] The drive logs indicate that this drive needs cleaning.
 - [-] Please clean the drive with an unexpired cleaning tape.
 - Rule 20:
 - [-] The drive is experiencing polling (1.0 / second polling rate) on initiator ID 7.
 - [-] This could be due to RSM or it could be due to another host.
 - [-] Polling can interrupt the normal operation of the drive, and significantly reduce performance.
 - There were 18 rules checked.
 - [-] Device Analysis has checked the historical information and warnings have been reported.
 - RESULTS OF TESTS ON THIS DRIVE
 - [Please note: the operations performed by this overwrite test will NOT be reflected in the Support Ticket usage/health information.]
 - Amount of data required' test option : Default
 - [-] The Short Erase operation failed to complete.
 - Byte2 0x3 SenseCode 0xc SenseQual 0x0 (Write error) ErrorCode 0x5083
 - [-] The Short Erase operation failed to complete.
 - Byte2 0x3 SenseCode 0xc SenseQual 0x0 (Write error) ErrorCode 0x5083
 - The LTO Drive Assessment Test has checked the history and/or operation of the selected drive, and
 - [-] Some problems were found that could be due to the test tape,
 - [-] but the test was not run using the default test options.
 - [-] Please re-run the test using a different test tape.
 - [-] The results of this test cannot be guaranteed.
 - [-] Please run the test with the default options to check the operation of your drive.