••• NEW SOUND LAB

NSLOO8 HARD DRIVES - DATA SHEET

http://www.newsoundlab.com/hard-drives

File Name	Description	Time
NSI 008 001 Disk copy files - contact mic 01 way	Conving data to drive - Contact mic placed directly on top of hard drive	03.21 511
NSL008 001 Disk copy mes - contact mic 01.wav	Drive writing data - Contact mic placed directly on top of hard drive case	00:13 571
NSL008 002 Disk whethes - contact mic 01.wav	Deleting files from the drive - Contact mic placed directly on top of hard drive	02:50 948
NSL008 004 Disk read - contact mic 01.way	Drive reading data - Contact mic placed directly on top of hard drive case	01:00.568
NSL008 005 Disk utility - contact mic 01.way	Running a disk utility (verify disk) application on the drive - Contact mic placed directly on top of hard drive case	01:12.055
NSL008 006 Disk read-write - contact mic 01.wav	Drive reading and writing data	00:36.346
NSL008 007 Disk read-write 01.wav	Drive reading and writing data	00:42.485
NSL008 008 Disk read-write 02.wav	Drive reading and writing data	00:36.585
NSL008 009 Disk read-write 03.wav	Drive reading and writing data	00:19.925
NSL008 010 Disk read-write 04.wav	Drive reading and writing data	00:32.768
NSL008 011 Disk read-write 05.wav	Drive reading and writing data	00:48.577
NSL008 012 Disk read-write 06.wav	Drive reading and writing data	00:27.263
NSL008 013 Head actuator clicks 01.wav	Head actuator clicking from attempting to read data from the broken drive	00:20.906
NSL008 014 Head actuator clicks 02.wav	Head actuator clicking from attempting to read data from the broken drive	00:10.720
NSL008 015 Head actuator clicks 03.wav	Head actuator clicking from attempting to read data from the broken drive	00:40.277
NSL008 016 Head actuator clicks 04.wav	Head actuator clicking from attempting to read data from the broken drive	00:22.570
NSL008 017 Head actuator clicks 05.wav	Head actuator clicking from attempting to read data from the broken drive	00:13.827
NSL008 018 Head actuator clicks 06.wav	Head actuator clicking from attempting to read data from the broken drive	00:39.209
NSL008 019 Head actuator clicks 07.wav	Head actuator clicking from attempting to read data from the broken drive	00.28.513
NSL008 020 Head actuator clicks 08 way	Head actuator clicking from attempting to read data from the broken drive	00:03.166
NSL008 022 Head actuator clicks - contact mic 01 way	Head actuator clicking from attempting to read data from the broken drive - Contact mic placed directly on top of hard drive case	00:05:100
NSL008 022 Head actuator clicks - contact mic 02 way	Head actuator clicking from attempting to read data from the broken drive - Contact mic placed directly on top of hard drive case	01:01 623
NSI 008 024 High frequency noise 01 way	High frequency sounds generated by the drive	00:33 753
NSL008 025 High frequency noise 02 way	High frequency sounds generated by the drive	00:10.142
NSL008 026 Spindle motor beep 01.way	Spindle motor beep due to a stuck platter	00:23.819
NSL008 027 Spindle motor-platter rotations 01.wav	Pressure applied to the spindle motor forcing it to start and stop - 16 takes	00:12.053
NSL008 028 Spindle motor-platter rotations 02.wav	Pressure applied to the spindle motor forcing it to start and stop - 4 takes	00:16.763
NSL008 029 Platter spin down plastic pen 01.wav	Pressing a plastic pen against the spinning platter to force spin down - 5 takes	00:40.315
NSL008 030 Platter spin down plastic pen 02.wav	Pressing a plastic pen against the spinning platter to force spin down - 5 takes	00:32.107
NSL008 031 Platter spin down plastic pen 03.wav	Pressure applied to the spindle motor forcing it to stop - 5 takes	01:19.040
NSL008 032 Spinning platter start-stop plastic pen 01.wav	Dragging a plastic pen on the hard drive's slow moving platter - 3 short takes	00:24.157
NSL008 033 Spinning platter brush 01 wav	Paint brush on spinning platter	00:16.462
NSL008 034 Spinning platter brush 02.wav	Paint brush on spinning platter	00:10.149
NSL008 035 Spinning platter brush 03.wav	Paint brush on spinning platter	00:17.515
NSL008 036 Spindle motor cardboard 01.wav	Pressing cardboard on to the hard drive's spinning platter - 8 takes	00:16.360
NSL008 037 Spindle motor cardboard 02.wav	Pressing cardboard on to the hard drive's spinning platter - 4 takes	00:32.713
NSL008 038 Spindle motor cardboard 03.wav	Pressing cardboard on to the hard drive's spinning platter - 3 takes	00:20.699
NSL008 039 Spindle motor cardboard 04.wav	Pressing cardboard on to the hard drive's spinning platter - 17 takes	00:21.054
NSL008 040 Spindle motor cardboard 05.wav	Pressing cardboard on to the hard drive's spinning platter - 4 takes	00:36.957
NSL008 041 Spindle motor cardboard 06.wav	Pressing cardboard on to the hard drive's spinning platter - 5 takes	00:16.643
NSL008 042 Spindle motor metal 01.wav	Metal plate scraping on the spinning platter - 7 takes	00:11.084
NSL008 043 Spindle motor metal 02.wav	Metal plate scraping on the spinning platter - 6 takes	00:08.332
NSL008 044 Spindle motor metal 03.wav	Metal plate scraping on the spinning platter - 9 takes	00:32.026
NSL008 045 Spindle motor metal 04.wav	Metal plate scraping on the spinning platter - 3 takes	00:24.416
NSL008 046 Spindle motor paper 01.wav	Pressing a paper ruler on to the spinning platter - 6 long takes	00:07.125
NSL008 047 Spindle motor paper 02.wav	Pressing a paper ruler on to the spinning platter - 4 medium takes	00:06.016
NSL008 048 Spindle motor paper 03.wav	Pressing a paper ruler on to the spinning platter - 5 short takes	00:15.137
NSL008 049 Spindle motor paper 04.wav	Pressing a paper ruler on to the spinning platter - 6 long takes	00:57.707
NSL008 050 Spindle motor magic marker 01.wav	Applying pressure on the spinning platter with a magic marker - 11 short takes	00:58.403
NSL008 051 Spindle motor pen cap 01.wav	Pressing a pen cap onto the spinning platter - 3 takes	00:30.453
NSL008 052 Spindle motor pen cap 02.wav	Pressing a pen cap onto the spinning platter - 3 takes	00:29.746
NSL008 053 Spindle motor pen cap 03.wav	Pressing a pen cap onto the spinning platter - 4 takes	00:45.422
NSL008 054 Spindle motor pen cap 04.wav	Pressing a pen cap onto the spinning platter - 7 takes	00:14.660
NSL008 055 Spindle motor pen cap 05.wav	Pressing a pen cap onto the spinning platter- 11 takes	00:44.961
NSL008 056 Spindle motor pen cap 06.wav	Pressing a pen cap onto the spinning platter- 4 takes	00:51.331
NSL008 057 Spindle motor pen cap 07.wav	Dragging a plastic pen over the slow moving platter - 7 takes	00:42.712
NSL008 058 Stuck platter 01.wav	Stuck platter holses	01:09.213
NSL008 059 Stuck platter 02.wav	Stuck platter holses	00:07.134
NSL008 060 Start up - power down 01.wav	Hard drive booting up and reading data	00:29.952
NSL008 061 Start up damaged 01 way	Damaged hard drive boot up sequence - Contact mic placed on top of drive - low frequency motor sounds	00:22.026
NSL008 062 Start up damaged 02 way	Damaged hard drive boot up sequence - Contact mic placed on top of drive - low frequency motor sounds	00:38.906
NSL008 064 Start up and read - contact mic 01 way	Hard drive booting up - Contact mic placed on top of bard drive	02.45.590
NSL008 065 Start up and read - contact mic 02 way	Hard drive booting up - Contact mic placed on top of hard drive	00.00.290
NSL008 066 Start up - read - nower down - contact mic 01 way	Hard drive booting up and reading data - Contact mic placed on top of hard drive	00.32 818
NSL008 067 Start up - power down - contact mic 01 way	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:36.486
NSL008 068 Start up - power down - contact mic 02.way	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:28.625
NSL008 069 Start up - power down - contact mic 03.wav	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:22.925
NSL008 070 Start up - power down - contact mic 04.wav	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:18.234
NSL008 071 Start up - power down - contact mic 05.wav	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:20.727
NSL008 072 Start up - power down - contact mic 06.wav	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:22.525
NSL008 073 Start up - power down - contact mic 07.wav	Hard drive boot up and power down - Contact mic placed on top of hard drive	00:49.801
NSL008 074 Start up - platter removed - contact mic 01.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:34.791
NSL008 075 Start up - platter removed - contact mic 02.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:49.250
NSL008 076 Start up - platter removed - contact mic 03.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:49.556
NSL008 077 Start up - platter removed - contact mic 04.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:48.961
NSL008 078 Start up - platter removed - contact mic 05.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:49.350
NSL008 079 Start up - platter removed - contact mic 06.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	00:48.877
NSL008 080 Start up - platter removed - contact mic 07.wav	Hard drive boot up - Platter removed from the drive - Low frequency motor rumble - Contact mic placement over spindle motor	03:22.975
NSL008 081 Designed pitch-shift 01.wav	Designed: pitch-shifted	00:14.908
NSL008 082 Designed pitch-shift 01.wav	Designed: pitch-shifted	00:14.908
NSL008 083 Designed pitch-shift 03.wav	Designed: pitch-shifted	00:06.288
NSL008 084 Designed pitch-shift 04.wav	Designed: pitch-shifted	00:02.809
NSL008 085 Designed pitch-shift 05.wav	Designed: pitch-shifted	00:02.623
NSL008 086 Designed pitch-shift 06.wav	Designed: pitch-shifted	00:04.772
NSL008 087 Designed pitch-shift 07.wav	Designed: pitch-shifted	00:04.706
NSL008 088 Designed pitch-shift 08.wav	Designed: pitch-shifted	00:05.995
NSL008 089 Designed 01.wav	Designed: granular processing	00:02.405
NSL008 090 Designed 02.wav	Designed: granular processing	00:03.194
NSL008 091 Designed 03.wav	Designed: granular processing	00:03.038
NSL008 092 Designed 04.wav	Designed: granular processing	00:06.240
NSL008 093 Designed beeps 02.wav	Designed: granular processing	00:06.676
NSL008 094 Designed swells 01.wav	Designed: granular processing	00:39.434
NSL008 095 Designed swells 02.wav	Designed: granular processing	00:23.712
NSL008 096 Designed start up.wav	Designed: granular processing	00:19.077

NSL008 097 Designed power up 01.wav NSL008 098 Designed power up 02.wav NSL008 099 Designed boot up and power down 01.wav NSL008 100 Designed power down.wav Designed: granular processing Designed: granular processing Designed: granular processing Designed: granular processing



00:11.461

00:25.912



© 2013 New Sound Lab (www.newsoundlab.com)