

File Name	Description	Time	
NSL008 001	Disk copy files - contact mic 01.wav	Copying data to drive - Contact mic placed directly on top of hard drive	03:21.511
NSL008 002	Disk write files - contact mic 01.wav	Drive writing data - Contact mic placed directly on top of hard drive case	00:13.571
NSL008 003	Disk delete files - 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.wav	Drive reading data - Contact mic placed directly on top of hard drive case	01:00.568
NSL008 005	Disk utility - contact mic 01.wav	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.wav	Head actuator clicking from attempting to read data from the broken drive	00:09.817
NSL008 021	Head actuator clicks 09.wav	Head actuator clicking from attempting to read data from the broken drive	00:03.166
NSL008 022	Head actuator clicks - contact mic 01.wav	Head actuator clicking from attempting to read data from the broken drive - Contact mic placed directly on top of hard drive case	00:15.344
NSL008 023	Head actuator clicks - contact mic 02.wav	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
NSL008 024	High frequency noise 01.wav	High frequency sounds generated by the drive	00:33.753
NSL008 025	High frequency noise 02.wav	High frequency sounds generated by the drive	00:10.142
NSL008 026	Spindle motor beep 01.wav	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 noises	01:09.213
NSL008 059	Stuck platter 02.wav	Stuck platter noises	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 and read 01.wav	Hard drive boot up, read data and power down	00:22.026
NSL008 062	Start up damaged 01.wav	Damaged hard drive boot up sequence - Contact mic placed on top of drive - low frequency motor sounds	00:38.906
NSL008 063	Start up damaged 02.wav	Damaged hard drive boot up sequence - Contact mic placed on top of drive - low frequency motor sounds	02:45.596
NSL008 064	Start up and read - contact mic 01.wav	Hard drive booting up - Contact mic placed on top of hard drive	00:38.293
NSL008 065	Start up and read - contact mic 02.wav	Hard drive booting up - Contact mic placed on top of hard drive	01:48.167
NSL008 066	Start up - read - power down - contact mic 01.wav	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.wav	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.wav	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	Designed: granular processing	00:17.365
NSL008 098	Designed power up 02.wav	Designed: granular processing	00:11.461
NSL008 099	Designed boot up and power down 01.wav	Designed: granular processing	00:25.912
NSL008 100	Designed power down.wav	Designed: granular processing	00:18.096