

VHS & VCR

Filename	Description	BitDepth	SampleRate	Channels	Duration
VCR.00 room tone.wav	High-end VCR operation [00] room tone	24	48000	1	00:18
VCR.01 insert tape + load + auto play + stop + fast forward + faulty shutdown.wav	High-end VCR operation [01] insert tape + load + auto play + stop + fast forward + faulty shutdown	24	48000	1	02:16
VCR.01.1 insert tape.wav	High-end VCR operation [01.1] insert tape	24	48000	1	00:01
VCR.01.2 load tape + auto play (auto tracking for the first couple of seconds).wav	High-end VCR operation [01.2] load tape + auto play (auto tracking for the first couple of seconds)	24	48000	1	01:08
VCR.01.3 stop + idle.wav	High-end VCR operation [01.3] stop + idle	24	48000	1	00:08
VCR.01.4 fast forward (slowing down near end of tape) + end reached.wav	High-end VCR operation [01.4] fast forward (slowing down near end of tape) + end reached	24	48000	1	00:45
VCR.01.5 stop and faulty shutdown.wav	High-end VCR operation [01.5] stop and faulty shutdown	24	48000	1	00:14
VCR.02 power on + all kind of fancy transport operations.wav	High-end VCR operation [02] power on + several rewind-stop and fast forward-stop routines + play, pause and manual frame advance + from slow to fast frame by frame playing, twice + paused in reverse direction	24	48000	1	11:46
VCR.02.1 power on + idle.wav	High-end VCR operation [02.1] power on + idle	24	48000	1	00:47
VCR.02.2 fast rewind (slowing down near beginning of tape) + auto stop + idle.wav	High-end VCR operation [02.2] fast rewind (slowing down near beginning of tape) + auto stop + idle	24	48000	1	01:20
VCR.02.3 fast forward + manual stop + idle.wav	High-end VCR operation [02.3] fast forward + manual stop + idle	24	48000	1	00:23
VCR.02.4 fast rewind (short, decelerating) + manual stop.wav	High-end VCR operation [02.4] fast rewind (short, decelerating) + manual stop	24	48000	1	00:12
VCR.02.5 fast forward + manual stop + idle.wav	High-end VCR operation [02.5] fast forward + manual stop + idle	24	48000	1	00:34
VCR.02.6 fast rewind + manual stop + idle.wav	High-end VCR operation [02.6] fast rewind + manual stop + idle	24	48000	1	00:26
VCR.02.7 play + pause + manual frame advance (while paused) + play.wav	High-end VCR operation [02.7] play + pause + manual frame advance (while paused) + play	24	48000	1	02:24
VCR.02.7.1 play (from stopped).wav	High-end VCR operation [02.7.1] play (from stopped)	24	48000	1	00:44
VCR.02.7.2 pause (from play) + auto tracking adjust while paused + paused.wav	High-end VCR operation [02.7.2] pause (from play) + auto tracking adjust while paused + paused	24	48000	1	00:41
VCR.02.7.3 manual single frame advance (7x, while paused).wav	High-end VCR operation [02.7.3] manual single frame advance (7x, while paused)	24	48000	1	00:30
VCR.02.7.4 play (from pause).wav	High-end VCR operation [02.7.4] play (from pause)	24	48000	1	00:29
VCR.02.8 pause + manual single frame advances (6x) + slow frame by frame + fast frame by frame + slow frame by frame + fast frame by frame + reversed pause then idle.wav	High-end VCR operation [02.8] pause + manual single frame advances (6x) + slow frame by frame + fast frame by frame + slow frame by frame + fast frame by frame + reversed pause then idle	24	48000	1	01:07
VCR.02.8.1 pause (from play) + manual single frame advance (6x, two quick 3-step bursts).wav	High-end VCR operation [02.8.1] pause (from play) + manual single frame advance (6x, two quick 3-step bursts)	24	48000	1	00:13
VCR.02.8.2 slow frame by frame forward.wav	High-end VCR operation [02.8.2] slow frame by frame forward	24	48000	1	00:18
VCR.02.8.3 fast frame by frame forward.wav	High-end VCR operation [02.8.3] fast frame by frame forward	24	48000	1	00:13
VCR.02.8.4 slow frame by frame forward.wav	High-end VCR operation [02.8.4] slow frame by frame forward	24	48000	1	00:08
VCR.02.8.5 fast frame by frame forward.wav	High-end VCR operation [02.8.5] fast frame by frame forward	24	48000	1	00:09
VCR.02.8.6 reverse pause (ready to play backwards).wav	High-end VCR operation [02.8.6] reverse pause (ready to play backwards)	24	48000	1	00:05
VCR.02.9 playing + increasingly fast forward scan + decreasingly fast forward scan + normal speed play again.wav	High-end VCR operation [02.9] playing + increasingly fast forward scan + decreasingly fast forward scan + normal speed play again	24	48000	1	04:33
VCR.02.9.01 changing pause direction, from ready to play backwards to ready to play forward.wav	High-end VCR operation [02.9.01] changing pause direction, from ready to play backwards to ready to play forward	24	48000	1	00:06
VCR.02.9.02 single frame advance.wav	High-end VCR operation [02.9.02] single frame advance	24	48000	1	00:47
VCR.02.9.03 slow frame by frame forward.wav	High-end VCR operation [02.9.03] slow frame by frame forward	24	48000	1	00:07
VCR.02.9.04 fast frame by frame forward.wav	High-end VCR operation [02.9.04] fast frame by frame forward	24	48000	1	00:20
VCR.02.9.05 play at normal speed.wav	High-end VCR operation [02.9.05] play at normal speed	24	48000	1	00:16
VCR.02.9.06 fast forward scan (up to double speed).wav	High-end VCR operation [02.9.06] fast forward scan (up to double speed)	24	48000	1	00:31
VCR.02.9.07 fast forward scan (up to triple speed).wav	High-end VCR operation [02.9.07] fast forward scan (up to triple speed)	24	48000	1	00:37
VCR.02.9.08 fast forward scan (up to quad speed).wav	High-end VCR operation [02.9.08] fast forward scan (up to quad speed)	24	48000	1	00:35
VCR.02.9.09 fast forward scan (up to 8x speed).wav	High-end VCR operation [02.9.09] fast forward scan (up to 8x speed)	24	48000	1	00:26
VCR.02.9.10 fast forward scan (up to 10x speed).wav	High-end VCR operation [02.9.10] fast forward scan (up to 10x speed)	24	48000	1	00:33
VCR.02.9.11 fast forward scan (down to 8x speed).wav	High-end VCR operation [02.9.11] fast forward scan (down to 8x speed)	24	48000	1	00:09
VCR.02.9.12 fast forward scan (down to quad speed).wav	High-end VCR operation [02.9.12] fast forward scan (down to quad speed)	24	48000	1	00:10
VCR.02.9.13 fast scan forward (down to triple speed).wav	High-end VCR operation [02.9.13] fast scan forward (down to triple speed)	24	48000	1	00:10
VCR.02.9.14 fast forward scan (down to double speed).wav	High-end VCR operation [02.9.14] fast forward scan (down to double speed)	24	48000	1	00:11
VCR.02.9.15 play (back from double speed forward scan).wav	High-end VCR operation [02.9.15] play (back from double speed forward scan)	24	48000	1	00:18
VCR.03.1 fast forward scan (increasing speed in 5 steps, up to 10x) + stop + play.wav	High-end VCR operation [03.1] fast forward scan (increasing speed in 5 steps, up to 10x) + stop + play	24	48000	1	00:30
VCR.03.2 decreasing forward scan speeds (down to 5x) + play (back from fast forward scan).wav	High-end VCR operation [03.2] decreasing forward scan speeds (down to 5x) + play (back from fast forward scan)	24	48000	1	00:27
VCR.03.3 reversing fastest scan direction + (from playing) fastest forward scan + fastest backwards scan + fastest forward scan + stop and idle.wav	High-end VCR operation [03.3] reversing fastest scan direction + (from playing) fastest forward scan + fastest backwards scan + fastest forward scan + stop and idle	24	48000	1	02:00
VCR.03.3.1 fastest forward scan (from play).wav	High-end VCR operation [03.3.1] fastest forward scan (from play)	24	48000	1	00:35
VCR.03.3.2 fastest backwards scan (reversing direction).wav	High-end VCR operation [03.3.2] fastest backwards scan (reversing direction)	24	48000	1	00:47
VCR.03.3.3 fastest forward scan (reversing direction) + stop and idle.wav	High-end VCR operation [03.3.3] fastest forward scan (reversing direction) + stop and idle	24	48000	1	00:39
VCR.03.4 various sequences of fast rewind, fast forward, stop and play.wav	High-end VCR operation [03.4] various sequences of fast rewind, fast forward, stop and play	24	48000	1	04:42
VCR.03.4.1 fast rewind + manual stop.wav	High-end VCR operation [03.4.1] fast rewind + manual stop	24	48000	1	00:22
VCR.03.4.2 play (from stop aka idle).wav	High-end VCR operation [03.4.2] play (from stop aka idle)	24	48000	1	00:08
VCR.03.4.3 (from play) fastest forward scan + manual stop.wav	High-end VCR operation [03.4.3] (from play) fastest forward scan + manual stop	24	48000	1	00:28
VCR.03.4.4 play (from stop aka idle).wav	High-end VCR operation [03.4.4] play (from stop aka idle)	24	48000	1	00:16
VCR.03.4.5 (from play) fastest forward scan + play.wav	High-end VCR operation [03.4.5] (from play) fastest forward scan + play	24	48000	1	00:49
VCR.03.4.6 (from play) fastest backward scan + manual play.wav	High-end VCR operation [03.4.6] (from play) fastest backward scan + manual play	24	48000	1	00:31
VCR.03.4.7 (from play) fastest backward scan + manual stop.wav	High-end VCR operation [03.4.7] (from play) fastest backward scan + manual stop	24	48000	1	00:33
VCR.03.4.8 fast rewind (decelerating as approaching beginning of tape) + auto stop.wav	High-end VCR operation [03.4.8] fast rewind (decelerating as approaching beginning of tape) + auto stop	24	48000	1	00:45
VCR.03.4.9 fast forward (from stop aka idle) + play.wav	High-end VCR operation [03.4.9] fast forward (from stop aka idle) + play	24	48000	1	00:51
VCR.03.5 sequences of slow and fast frame by frame forward scan and play + backward play + faulty shutdown.wav	High-end VCR operation [03.5] sequences of slow and fast frame by frame forward scan and play + backward play + faulty shutdown	24	48000	1	02:07
VCR.03.5.1 (from play) fast frame by frame forward + slow frame by frame forward + manual frame advance (3x) while paused.wav	High-end VCR operation [03.5.1] (from play) fast frame by frame forward + slow frame by frame forward + manual frame advance (3x) while paused	24	48000	1	00:56
VCR.03.5.1.1 fast frame by frame forward (from play).wav	High-end VCR operation [03.5.1.1] fast frame by frame forward (from play)	24	48000	1	00:18
VCR.03.5.1.2 slow frame by frame forward (from frame by frame or paused).wav	High-end VCR operation [03.5.1.2] slow frame by frame forward (from frame by frame or paused)	24	48000	1	00:09
VCR.03.5.1.3 manual frame advance (4x, while paused).wav	High-end VCR operation [03.5.1.3] manual frame advance (4x, while paused)	24	48000	1	00:30
VCR.03.5.2 (from forward-ready pause) slow frame by frame backwards + fast frame by frame backwards + backward play + faulty shutdown.wav	High-end VCR operation [03.5.2] (from forward-ready pause) slow frame by frame backwards + fast frame by frame backwards + backward play + faulty shutdown	24	48000	1	01:11
VCR.03.5.2.1 slow frame by frame backwards (from forward-ready pause).wav	High-end VCR operation [03.5.2.1] slow frame by frame backwards (from forward-ready pause)	24	48000	1	00:21
VCR.03.5.2.2 fast frame by frame backwards.wav	High-end VCR operation [03.5.2.2] fast frame by frame backwards	24	48000	1	00:24
VCR.03.5.2.3 (from fast frame by frame backwards) fast backwards scan + faulty shutdown.wav	High-end VCR operation [03.5.2.3] (from fast frame by frame backwards) fast backwards scan + faulty shutdown	24	48000	1	00:25
VCR.04.1 power on when eject button pressed = power on routine + eject.wav	High-end VCR operation [04.1] power on when eject button pressed = power on routine + eject	24	48000	1	00:29
VCR.04.2 tape insertion, tape loading and auto play + playing + stop + eject.wav	High-end VCR operation [04.2] tape insertion, tape loading and auto play + playing + stop + eject	24	48000	1	01:42
VCR.04.2.1 tape insertion, tape loading and auto play + playing.wav	High-end VCR operation [04.2.1] tape insertion, tape loading and auto play + playing	24	48000	1	01:16
VCR.04.2.2 stop (from playing).wav	High-end VCR operation [04.2.2] stop (from playing)	24	48000	1	00:10
VCR.04.2.3 eject.wav	High-end VCR operation [04.2.3] eject	24	48000	1	00:16
VCR.04.3 tape insertion and loading + stopped aka idle (auto play aborted) + eject.wav	High-end VCR operation [04.3] tape insertion and loading + stopped aka idle (auto play aborted) + eject	24	48000	1	00:46
VCR.04.3.1 tape insertion and loading + stopped aka idle (auto play aborted).wav	High-end VCR operation [04.3.1] tape insertion and loading + stopped aka idle (auto play aborted)	24	48000	1	00:29
VCR.04.3.2 eject.wav	High-end VCR operation [04.3.2] eject	24	48000	1	00:18
VCR.05 power cycles.wav	High-end VCR operation [05] power cycles	24	48000	1	04:40
VCR.05.1 shutdown (from stopped).wav	High-end VCR operation [05.1] shutdown (from stopped)	24	48000	1	00:14
VCR.05.2 power on + idle (stop) + power off.wav	High-end VCR operation [05.2] power on + idle (stop) + power off	24	48000	1	00:54
VCR.05.3 power on + idle (stop) + power off.wav	High-end VCR operation [05.3] power on + idle (stop) + power off	24	48000	1	00:42

VCR.05.4 power on + idle (stop) + power off.wav	High-end VCR operation [05.4] power on + idle (stop) + power off	24	48000	1	00:28
VCR.05.5 power on + instant play (auto tracking for the first few seconds) + power off.wav	High-end VCR operation [05.5] power on + instant play (auto tracking for the first few seconds) + power off	24	48000	1	01:00
VCR.05.6 power on + instant play (auto tracking for the first few seconds) + power off.wav	High-end VCR operation [05.6] power on + instant play (auto tracking for the first few seconds) + power off	24	48000	1	01:21
VCR.06.1 power on then idle + fast forward (slowing down near end of tape) + faulty stop and shutdown at end of tape.wav	High-end VCR operation [06.1] power on then idle + fast forward (slowing down near end of tape) + faulty stop and shutdown at end of tape	24	48000	1	01:02
VCR.06.1.1 power on then idle.wav	High-end VCR operation [06.1.1] power on then idle	24	48000	1	00:10
VCR.06.1.2 fast forward (slowing down near end of tape) + (possibly faulty) auto stop at end of tape.wav	High-end VCR operation [06.1.2] fast forward (slowing down near end of tape) + (possibly faulty) auto stop at end of tape	24	48000	1	00:36
VCR.06.1.3 faulty shutdown.wav	High-end VCR operation [06.1.3] faulty shutdown	24	48000	1	00:17
VCR.06.2 power on + various transport operations + eject.wav	High-end VCR operation [06.2] power on + various transport operations + eject	24	48000	1	00:08
VCR.06.2.01 power on then idle.wav	High-end VCR operation [06.2.01] power on then idle	24	48000	1	00:18
VCR.06.2.02 attempt to fast forward while already at end of tape, then back to idle.wav	High-end VCR operation [06.2.02] attempt to fast forward while already at end of tape, then back to idle	24	48000	1	00:37
VCR.06.2.03 attempt to fast forward while already at end of tape, then back to idle.wav	High-end VCR operation [06.2.03] attempt to fast forward while already at end of tape, then back to idle	24	48000	1	00:27
VCR.06.2.04 rewinding whole 60' tape (slowing down near beginning) + auto stop then idle.wav	High-end VCR operation [06.2.04] rewinding whole 60' tape (slowing down near beginning) + auto stop then idle	24	48000	1	01:30
VCR.06.2.05 play (from stopped) (auto tracking for the first few seconds).wav	High-end VCR operation [06.2.05] play (from stopped) (auto tracking for the first few seconds)	24	48000	1	00:30
VCR.06.2.06 pause (from play) (auto tracking for the first few seconds).wav	High-end VCR operation [06.2.06] pause (from play) (auto tracking for the first few seconds)	24	48000	1	00:55
VCR.06.2.07 manual single frame advance (3x) (while paused).wav	High-end VCR operation [06.2.07] manual single frame advance (3x) (while paused)	24	48000	1	00:10
VCR.06.2.08 play (from paused) + going through increasingly fast forward scan (2x, 3x, 4x, 8x, 10x) (auto tracking at beginning of each step) + pause (while fast scanning).wav	High-end VCR operation [06.2.08] play (from paused) + going through increasingly fast forward scan (2x, 3x, 4x, 8x, 10x) (auto tracking for the first couple of seconds of each step) + pause (while fast scanning)	24	48000	1	02:03
VCR.06.2.09 (from paused) slow frame by frame forward + fast frame by frame forward + slow frame by frame forward + pause + slow f-b-f fw + fast f-b-f fw + pause + stop.wav	High-end VCR operation [06.2.09] (from paused) slow frame by frame forward + fast frame by frame forward + slow frame by frame forward + pause + slow f-b-f fw + fast f-b-f fw + pause + stop	24	48000	1	01:08
VCR.06.2.10 eject.wav	High-end VCR operation [06.2.10] eject	24	48000	1	00:30
VCR.07.1 insert and load tape then auto play and auto tracking + pause (auto tracking for the first few seconds) + stop + play then pause at once + stop and eject.wav	High-end VCR operation [07.1] insert and load tape then auto play and auto tracking + pause (auto tracking for the first few seconds) + stop + play then pause at once + stop and eject	24	48000	1	01:08
VCR.07.2 insert and load tape then auto play, paused from the start (auto tracking for the first few seconds of pause) + stop and idle + eject.wav	High-end VCR operation [07.2] insert and load tape then auto play, paused from the start (auto tracking for the first few seconds of pause) + stop and idle + eject	24	48000	1	01:39
VCR.07.3 partial tape insert + push further then load and autoplay + paused almost immediately + stop and eject.wav	High-end VCR operation [07.3] partial tape insert + push further then load and autoplay + paused almost immediately + stop and eject	24	48000	1	00:46
VCR.08.1 insert tape + seeking transport operations + faulty shutdown.wav	High-end VCR operation [08.1] insert tape + seeking transport operations + faulty shutdown	24	48000	1	02:36
VCR.08.1.1 insert, load and pause + paused + stop .wav	High-end VCR operation [08.1.1] insert, load and pause + paused + stop	24	48000	1	02:36
VCR.08.1.2 fast forward (2-step start) + stop.wav	High-end VCR operation [08.1.2] fast forward (2-step start) + stop	24	48000	1	00:49
VCR.08.1.3 play.wav	High-end VCR operation [08.1.3] play	24	48000	1	00:16
VCR.08.1.4 pause + fastest forward scan + pause + fastest backward scan + faulty shutdown.wav	High-end VCR operation [08.1.4] pause + fastest forward scan + pause + fastest backward scan + faulty shutdown	24	48000	1	00:50
VCR.08.2 various (long) transport operations, ending badly for the tape.wav	High-end VCR operation [08.2] various (long) transport operations, ending badly for the tape	24	48000	1	04:48
VCR.08.2.1 rewind to zero (2-step start, decelerating at the end) + auto stop.wav	High-end VCR operation [08.2.1] rewind to zero (2-step start, decelerating at the end) + auto stop	24	48000	1	01:08
VCR.08.2.2 play then immediately pause (auto tracking for the first half of this phase) + fastest forward scan through half of tape + pause + stop.wav	High-end VCR operation [08.2.2] play then immediately pause (auto tracking for the first half of this phase) + fastest forward scan through half of tape + pause + stop	24	48000	1	02:15
VCR.08.2.3 (from idle) fast forward half to end of tape (decelerating at the end) + play (stop then play at once).wav	High-end VCR operation [08.2.3] (from idle) fast forward half to end of tape (decelerating at the end) + play (stop then play at once)	24	48000	1	00:49
VCR.08.2.4 playing damaged tape (attempts at auto tracking at first) + faulty shutdown.wav	High-end VCR operation [08.2.4] playing damaged tape (attempts at auto tracking at first) + faulty shutdown	24	48000	1	00:36
VCR.09.1.1 load tape + various transport operations (different lengths) + manual shutdown while playing.wav	High-end VCR operation [09.1.1] load tape + various transport operations (different lengths) + manual shutdown while playing	24	48000	1	05:41
VCR.09.1.1.0 play + playing (auto tracking for the first 25%) + manual shutdown while playing.wav	High-end VCR operation [09.1.1.0] play + playing (auto tracking for the first 25%) + manual shutdown while playing	24	48000	1	00:51
VCR.09.1.2 power on + idle (stop) + eject.wav	High-end VCR operation [09.1.2] power on + idle (stop) + eject	24	48000	1	00:24
VCR.09.2.1 insert and load, no autoplay + manual shutdown while idle + power on and eject.wav	High-end VCR operation [09.2.1] insert and load, no autoplay + manual shutdown while idle + power on and eject	24	48000	1	00:47
VCR.09.2.2 insert and load, auto play (auto tracking for the first few seconds) + manual shutdown while playing + power on and eject.wav	High-end VCR operation [09.2.2] insert and load, auto play (auto tracking for the first few seconds) + manual shutdown while playing + power on and eject	24	48000	1	00:56
VCR.10.1.1 play to end of tape + hit end and fail to autostop + faulty shutdown.wav	High-end VCR operation [10.1.1] play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:10
VCR.10.1.2 play to end of tape + hit end and fail to autostop + faulty shutdown.wav	High-end VCR operation [10.1.2] play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:33
VCR.10.1.3 power on + rewind for a bit + play to end of tape + hit end and fail to autostop + faulty shutdown.wav	High-end VCR operation [10.1.3] power on + rewind for a bit + play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:34
VCR.10.2.1 power on + idle (stop) + power off.wav	High-end VCR operation [10.2.1] power on + idle (stop) + power off	24	48000	1	01:03
VCR.10.2.2 power on + idle (stop) + power off.wav	High-end VCR operation [10.2.2] power on + idle (stop) + power off	24	48000	1	00:46
VCR.11.1.01 tape insertion.wav	High-end VCR operation [11.1.01] tape insertion	24	48000	1	00:02
VCR.11.1.02 tape insertion.wav	High-end VCR operation [11.1.02] tape insertion	24	48000	1	00:02
VCR.11.1.03 tape insertion.wav	High-end VCR operation [11.1.03] tape insertion	24	48000	1	00:02
VCR.11.1.04 tape insertion (quick).wav	High-end VCR operation [11.1.04] tape insertion (quick)	24	48000	1	00:02
VCR.11.1.05 tape insertion (gentle).wav	High-end VCR operation [11.1.05] tape insertion (gentle)	24	48000	1	00:02
VCR.11.1.06 tape insertion (forced).wav	High-end VCR operation [11.1.06] tape insertion (forced)	24	48000	1	00:02
VCR.11.1.07 tape insertion.wav	High-end VCR operation [11.1.07] tape insertion	24	48000	1	00:02
VCR.11.1.08 tape insertion (quick).wav	High-end VCR operation [11.1.08] tape insertion (quick)	24	48000	1	00:02
VCR.11.1.09 tape insertion (tricky).wav	High-end VCR operation [11.1.09] tape insertion (tricky)	24	48000	1	00:02
VCR.11.1.10 tape insertion (hit flap, then push in).wav	High-end VCR operation [11.1.10] tape insertion (hit flap, then push in)	24	48000	1	00:02
VCR.11.1.11 tape insertion.wav	High-end VCR operation [11.1.11] tape insertion	24	48000	1	00:02
VCR.11.1.12 tape insertion (willful).wav	High-end VCR operation [11.1.12] tape insertion (willful)	24	48000	1	00:01
VCR.11.1.13 tape insertion (slow).wav	High-end VCR operation [11.1.13] tape insertion (slow)	24	48000	1	00:03
VCR.11.1.14 tape insertion (slow and gentle).wav	High-end VCR operation [11.1.14] tape insertion (slow and gentle)	24	48000	1	00:02
VCR.11.1.15 tape insertion (quick and willful) = tape already in slit, just push in.wav	High-end VCR operation [11.1.15] tape insertion (quick and willful) = tape already in slit, just push in	24	48000	1	00:01
VCR.11.1.16 two-step tape insertion = hit flap and place into slit + push all the way in.wav	High-end VCR operation [11.1.16] two-step tape insertion = hit flap and place into slit + push all the way in	24	48000	1	00:04
VCR.11.2.01 tape retrieval.wav	High-end VCR operation [11.2.01] tape retrieval	24	48000	1	00:01
VCR.11.2.02 tape retrieval (wiggle and pull out).wav	High-end VCR operation [11.2.02] tape retrieval (wiggle and pull out)	24	48000	1	00:02
VCR.11.2.03 tape retrieval.wav	High-end VCR operation [11.2.03] tape retrieval	24	48000	1	00:01
VCR.11.2.04 tape retrieval (hastily or angrily).wav	High-end VCR operation [11.2.04] tape retrieval (hastily or angrily)	24	48000	1	00:02
VCR.11.2.05 tape retrieval (quick, flap bouncing).wav	High-end VCR operation [11.2.05] tape retrieval (quick, flap bouncing)	24	48000	1	00:02
VCR.11.2.06 tape retrieval (quick and clean).wav	High-end VCR operation [11.2.06] tape retrieval (quick and clean)	24	48000	1	00:02
VCR.11.2.07 tape retrieval (flap bouncing).wav	High-end VCR operation [11.2.07] tape retrieval (flap bouncing)	24	48000	1	00:02
VCR.11.2.08 tape retrieval (willful).wav	High-end VCR operation [11.2.08] tape retrieval (willful)	24	48000	1	00:02
VCR.11.2.09 tape retrieval (slow, flap bouncing).wav	High-end VCR operation [11.2.09] tape retrieval (slow, flap bouncing)	24	48000	1	00:02
VCR.11.2.10 tape retrieval (slow and gentle).wav	High-end VCR operation [11.2.10] tape retrieval (slow and gentle)	24	48000	1	00:03
VCR.11.2.11 tape retrieval (flap bouncing).wav	High-end VCR operation [11.2.11] tape retrieval (flap bouncing)	24	48000	1	00:01
VCR.11.2.12 tape retrieval (quick yet soft, flap bouncing).wav	High-end VCR operation [11.2.12] tape retrieval (quick yet soft, flap bouncing)	24	48000	1	00:01
VCR.11.3 wiggle tape in slit.wav	High-end VCR operation [11.3] wiggle tape in slit	24	48000	1	00:02
VCR.00 room tone [comp].wav	High-end VCR operation (compressed) [00] room tone	24	48000	1	00:18
VCR.01 insert tape + load + auto play + stop + fast forward + faulty shutdown [comp].wav	High-end VCR operation (compressed) [01] insert tape + load + auto play + stop + fast forward + faulty shutdown	24	48000	1	02:16
VCR.01.1 insert tape [comp].wav	High-end VCR operation (compressed) [01.1] insert tape	24	48000	1	00:01
VCR.01.2 load tape + auto play (auto tracking for the first couple of seconds) [comp].wav	High-end VCR operation (compressed) [01.2] load tape + auto play (auto tracking for the first couple of seconds)	24	48000	1	01:08
VCR.01.3 stop + idle [comp].wav	High-end VCR operation (compressed) [01.3] stop + idle	24	48000	1	00:08
VCR.01.4 fast forward (slowing down near end of tape) + end reached [comp].wav	High-end VCR operation (compressed) [01.4] fast forward (slowing down near end of tape) + end reached	24	48000	1	00:45
VCR.01.5 stop and faulty shutdown [comp].wav	High-end VCR operation (compressed) [01.5] stop and faulty shutdown	24	48000	1	00:14
VCR.02 power on + all kind of fancy transport operations [comp].wav	High-end VCR operation (compressed) [02] power on + several rewind-stop and fast forward-stop routines + play, pause and manual frame advance + from slow to fast frame by frame playing, twice + paused in reverse direction	24	48000	1	11:46
VCR.02.1 power on + idle [comp].wav	High-end VCR operation (compressed) [02.1] power on + idle	24	48000	1	00:47
VCR.02.2 fast rewind (slowing down near beginning of tape) + auto stop + idle [comp].wav	High-end VCR operation (compressed) [02.2] fast rewind (slowing down near beginning of tape) + auto stop + idle	24	48000	1	01:20
VCR.02.3 fast forward + manual stop + idle [comp].wav	High-end VCR operation (compressed) [02.3] fast forward + manual stop + idle	24	48000	1	00:23
VCR.02.4 fast rewind (short, decelerating) + manual stop [comp].wav	High-end VCR operation (compressed) [02.4] fast rewind (short, decelerating) + manual stop	24	48000	1	00:12
VCR.02.5 fast forward + manual stop + idle [comp].wav	High-end VCR operation (compressed) [02.5] fast forward + manual stop + idle	24	48000	1	00:34
VCR.02.6 fast rewind + manual stop + idle [comp].wav	High-end VCR operation (compressed) [02.6] fast rewind + manual stop + idle	24	48000	1	00:26

VCR.02.7 play + pause + manual frame advance (while paused) + play [comp].wav	High-end VCR operation (compressed) [02.7] play + pause + manual frame advance (while paused) + play	24	48000	1	02:24
VCR.02.7.1 play (from stopped) [comp].wav	High-end VCR operation (compressed) [02.7.1] play (from stopped)	24	48000	1	00:44
VCR.02.7.2 pause (from play) + auto tracking adjust while paused + paused [comp].wav	High-end VCR operation (compressed) [02.7.2] pause (from play) + auto tracking adjust while paused + paused	24	48000	1	00:41
VCR.02.7.3 manual single frame advance (7x, while paused) [comp].wav	High-end VCR operation (compressed) [02.7.3] manual single frame advance (7x, while paused)	24	48000	1	00:30
VCR.02.7.4 play (from pause) [comp].wav	High-end VCR operation (compressed) [02.7.4] play (from pause)	24	48000	1	00:29
VCR.02.8 pause + manual single frame advances (6x) + slow frame by frame + fast frame by frame + slow frame by frame + fast frame by frame + reversed pause then idle [comp].wav	High-end VCR operation (compressed) [02.8] pause + manual single frame advances (6x) + slow frame by frame + fast frame by frame + slow frame by frame + fast frame by frame + reversed pause then idle	24	48000	1	01:07
VCR.02.8.1 pause (from play) + manual single frame advance (6x, two quick 3-step bursts) [comp].wav	High-end VCR operation (compressed) [02.8.1] pause (from play) + manual single frame advance (6x, two quick 3-step bursts)	24	48000	1	00:13
VCR.02.8.2 slow frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.8.2] slow frame by frame forward	24	48000	1	00:18
VCR.02.8.3 fast frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.8.3] fast frame by frame forward	24	48000	1	00:13
VCR.02.8.4 slow frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.8.4] slow frame by frame forward	24	48000	1	00:08
VCR.02.8.5 fast frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.8.5] fast frame by frame forward	24	48000	1	00:09
VCR.02.8.6 reverse pause (ready to play backwards) [comp].wav	High-end VCR operation (compressed) [02.8.6] reverse pause (ready to play backwards)	24	48000	1	00:05
VCR.02.9 playing + increasingly fast forward scan + decreasingly fast forward scan + normal speed play again [comp].wav	High-end VCR operation (compressed) [02.9] playing + increasingly fast forward scan + decreasingly fast forward scan + normal speed play again	24	48000	1	04:33
VCR.02.9.01 changing pause direction, from ready to play backwards to ready to play forward [comp].wav	High-end VCR operation (compressed) [02.9.01] changing pause direction, from ready to play backwards to ready to play forward	24	48000	1	00:06
VCR.02.9.02 single frame advance [comp].wav	High-end VCR operation (compressed) [02.9.02] single frame advance	24	48000	1	00:47
VCR.02.9.03 slow frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.9.03] slow frame by frame forward	24	48000	1	00:07
VCR.02.9.04 fast frame by frame forward [comp].wav	High-end VCR operation (compressed) [02.9.04] fast frame by frame forward	24	48000	1	00:20
VCR.02.9.05 play at normal speed [comp].wav	High-end VCR operation (compressed) [02.9.05] play at normal speed	24	48000	1	00:18
VCR.02.9.06 fast forward scan (up to double speed) [comp].wav	High-end VCR operation (compressed) [02.9.06] fast forward scan (up to double speed)	24	48000	1	00:31
VCR.02.9.07 fast forward scan (up to triple speed) [comp].wav	High-end VCR operation (compressed) [02.9.07] fast forward scan (up to triple speed)	24	48000	1	00:37
VCR.02.9.08 fast forward scan (up to quad speed) [comp].wav	High-end VCR operation (compressed) [02.9.08] fast forward scan (up to quad speed)	24	48000	1	00:35
VCR.02.9.09 fast forward scan (up to 8x speed) [comp].wav	High-end VCR operation (compressed) [02.9.09] fast forward scan (up to 8x speed)	24	48000	1	00:26
VCR.02.9.10 fast forward scan (up to 10x speed) [comp].wav	High-end VCR operation (compressed) [02.9.10] fast forward scan (up to 10x speed)	24	48000	1	00:33
VCR.02.9.11 fast forward scan (down to 8x speed) [comp].wav	High-end VCR operation (compressed) [02.9.11] fast forward scan (down to 8x speed)	24	48000	1	00:09
VCR.02.9.12 fast forward scan (down to quad speed) [comp].wav	High-end VCR operation (compressed) [02.9.12] fast forward scan (down to quad speed)	24	48000	1	00:10
VCR.02.9.13 fast scan forward (down to triple speed) [comp].wav	High-end VCR operation (compressed) [02.9.13] fast scan forward (down to triple speed)	24	48000	1	00:10
VCR.02.9.14 fast forward scan (down to double speed) [comp].wav	High-end VCR operation (compressed) [02.9.14] fast forward scan (down to double speed)	24	48000	1	00:11
VCR.02.9.15 play (back from double speed forward scan) [comp].wav	High-end VCR operation (compressed) [02.9.15] play (back from double speed forward scan)	24	48000	1	00:18
VCR.03.1 fast forward scan (increasing speed in 5 steps, up to 10x) + stop + play [comp].wav	High-end VCR operation (compressed) [03.1] fast forward scan (increasing speed in 5) steps, up to 10x) + stop + play	24	48000	1	00:30
VCR.03.2 decreasing forward scan speeds (down to 5x) + play (back from fast forward scan) [comp].wav	High-end VCR operation (compressed) [03.2] decreasing forward scan speeds (down to 5x) + play (back from fast forward scan)	24	48000	1	00:27
VCR.03.3 reversing fastest scan direction = (from playing) fastest forward scan + fastest backwards scan + fastest forward scan + stop and idle [comp].wav	High-end VCR operation (compressed) [03.3] reversing fastest scan direction = (from playing) fastest forward scan + fastest backwards scan + fastest forward scan + stop and idle	24	48000	1	02:00
VCR.03.3.1 fastest forward scan (from play) [comp].wav	High-end VCR operation (compressed) [03.3.1] fastest forward scan (from play)	24	48000	1	00:35
VCR.03.3.2 fastest backwards scan (reversing direction) [comp].wav	High-end VCR operation (compressed) [03.3.2] fastest backwards scan (reversing direction)	24	48000	1	00:47
VCR.03.3.3 fastest forward scan (reversing direction) + stop and idle [comp].wav	High-end VCR operation (compressed) [03.3.3] fastest forward scan (reversing direction) + stop and idle	24	48000	1	00:39
VCR.03.4 various sequences of fast rewind, fast forward, stop and play [comp].wav	High-end VCR operation (compressed) [03.4] various sequences of fast rewind, fast forward, stop and play	24	48000	1	04:42
VCR.03.4.1 fast rewind + manual stop [comp].wav	High-end VCR operation (compressed) [03.4.1] fast rewind + manual stop	24	48000	1	00:22
VCR.03.4.2 play (from stop aka idle) [comp].wav	High-end VCR operation (compressed) [03.4.2] play (from stop aka idle)	24	48000	1	00:08
VCR.03.4.3 (from play) fastest forward scan + manual stop [comp].wav	High-end VCR operation (compressed) [03.4.3] (from play) fastest forward scan + manual stop	24	48000	1	00:28
VCR.03.4.4 play (from stop aka idle) [comp].wav	High-end VCR operation (compressed) [03.4.4] play (from stop aka idle)	24	48000	1	00:16
VCR.03.4.5 (from play) fastest forward scan + play [comp].wav	High-end VCR operation (compressed) [03.4.5] (from play) fastest forward scan + play	24	48000	1	00:49
VCR.03.4.6 (from play) fastest backward scan + manual play [comp].wav	High-end VCR operation (compressed) [03.4.6] (from play) fastest backward scan + manual play	24	48000	1	00:31
VCR.03.4.7 (from play) fastest backward scan + manual stop [comp].wav	High-end VCR operation (compressed) [03.4.7] (from play) fastest backward scan + manual stop	24	48000	1	00:33
VCR.03.4.8 fast rewind (decelerating as approaching beginning of tape) + auto stop [comp].wav	High-end VCR operation (compressed) [03.4.8] fast rewind (decelerating as approaching beginning of tape) + auto stop	24	48000	1	00:45
VCR.03.4.9 fast forward (from stop aka idle) + play [comp].wav	High-end VCR operation (compressed) [03.4.9] fast forward (from stop aka idle) + play	24	48000	1	00:51
VCR.03.5 sequences of slow and fast frame by frame forward scan and play + backward play + faulty shutdown [comp].wav	High-end VCR operation (compressed) [03.5] sequences of slow and fast frame by frame forward scan and play + backward play + faulty shutdown	24	48000	1	02:07
VCR.03.5.1 (from play) fast frame by frame forward + slow frame by frame forward + manual frame advance (3x) while paused [comp].wav	High-end VCR operation (compressed) [03.5.1] (from play) fast frame by frame forward + slow frame by frame forward + manual frame advance (3x) while paused	24	48000	1	00:56
VCR.03.5.1.1 fast frame by frame forward (from play) [comp].wav	High-end VCR operation (compressed) [03.5.1.1] fast frame by frame forward (from play)	24	48000	1	00:18
VCR.03.5.1.2 slow frame by frame forward (from frame by frame or paused) [comp].wav	High-end VCR operation (compressed) [03.5.1.2] slow frame by frame forward (from frame by frame or paused)	24	48000	1	00:09
VCR.03.5.1.3 manual frame advance (4x, while paused) [comp].wav	High-end VCR operation (compressed) [03.5.1.3] manual frame advance (4x, while paused)	24	48000	1	00:30
VCR.03.5.2 (from forward-ready pause) slow frame by frame backwards + fast frame by frame backwards + backward play + faulty shutdown [comp].wav	High-end VCR operation (compressed) [03.5.2] (from forward-ready pause) slow frame by frame backwards + fast frame by frame backwards + backward play + faulty shutdown	24	48000	1	00:11
VCR.03.5.2.1 slow frame by frame backwards (from forward-ready pause) [comp].wav	High-end VCR operation (compressed) [03.5.2.1] slow frame by frame backwards (from forward-ready pause)	24	48000	1	00:21
VCR.03.5.2.2 fast frame by frame backwards [comp].wav	High-end VCR operation (compressed) [03.5.2.2] fast frame by frame backwards	24	48000	1	00:24
VCR.03.5.2.3 (from fast frame by frame backwards) fast backwards scan + faulty shutdown [comp].wav	High-end VCR operation (compressed) [03.5.2.3] (from fast frame by frame backwards) fast backwards scan + faulty shutdown	24	48000	1	00:25
VCR.04.1 power on when eject button pressed = power on routine + eject [comp].wav	High-end VCR operation (compressed) [04.1] power on when eject button pressed = power on routine + eject	24	48000	1	00:29
VCR.04.2 tape insertion, tape loading and auto play + playing + stop + eject [comp].wav	High-end VCR operation (compressed) [04.2] tape insertion, tape loading and auto play + playing + stop + eject	24	48000	1	01:42
VCR.04.2.1 tape insertion, tape loading and auto play + playing [comp].wav	High-end VCR operation (compressed) [04.2.1] tape insertion, tape loading and auto play + playing	24	48000	1	01:16
VCR.04.2.2 stop (from playing) [comp].wav	High-end VCR operation (compressed) [04.2.2] stop (from playing)	24	48000	1	00:10
VCR.04.2.3 eject [comp].wav	High-end VCR operation (compressed) [04.2.3] eject	24	48000	1	00:16
VCR.04.3 tape insertion and loading + stopped aka idle (auto play aborted) + eject [comp].wav	High-end VCR operation (compressed) [04.3] tape insertion and loading + stopped aka idle (auto play aborted) + eject	24	48000	1	00:46
VCR.04.3.1 tape insertion and loading + stopped aka idle (auto play aborted) [comp].wav	High-end VCR operation (compressed) [04.3.1] tape insertion and loading + stopped aka idle (auto play aborted)	24	48000	1	00:29
VCR.04.3.2 eject [comp].wav	High-end VCR operation (compressed) [04.3.2] eject	24	48000	1	00:18
VCR.05 power cycles [comp].wav	High-end VCR operation (compressed) [05] power cycles	24	48000	1	04:40
VCR.05.1 shutdown (from stopped) [comp].wav	High-end VCR operation (compressed) [05.1] shutdown (from stopped)	24	48000	1	00:14
VCR.05.2 power on + idle (stop) + power off [comp].wav	High-end VCR operation (compressed) [05.2] power on + idle (stop) + power off	24	48000	1	00:54
VCR.05.3 power on + idle (stop) + power off [comp].wav	High-end VCR operation (compressed) [05.3] power on + idle (stop) + power off	24	48000	1	00:42
VCR.05.4 power on + idle (stop) + power off [comp].wav	High-end VCR operation (compressed) [05.4] power on + idle (stop) + power off	24	48000	1	00:28
VCR.05.5 power on + instant play (auto tracking for the first few seconds) + power off [comp].wav	High-end VCR operation (compressed) [05.5] power on + instant play (auto tracking for the first few seconds) + power off	24	48000	1	01:00
VCR.05.6 power on + instant play (auto tracking for the first few seconds) + power off [comp].wav	High-end VCR operation (compressed) [05.6] power on + instant play (auto tracking for the first few seconds) + power off	24	48000	1	01:21
VCR.06.1 power on then idle + fast forward (slowing down near end of tape) + faulty stop and shutdown at end of tape [comp].wav	High-end VCR operation (compressed) [06.1] power on then idle + fast forward (slowing down near end of tape) + faulty stop and shutdown at end of tape	24	48000	1	01:02
VCR.06.1.1 power on then idle [comp].wav	High-end VCR operation (compressed) [06.1.1] power on then idle	24	48000	1	00:10
VCR.06.1.2 fast forward (slowing down near end of tape) + (possibly faulty) auto stop at end of tape [comp].wav	High-end VCR operation (compressed) [06.1.2] fast forward (slowing down near end of tape) + (possibly faulty) auto stop at end of tape	24	48000	1	00:36
VCR.06.1.3 faulty shutdown [comp].wav	High-end VCR operation (compressed) [06.1.3] faulty shutdown	24	48000	1	00:17
VCR.06.2 power on + various transport operations + eject [comp].wav	High-end VCR operation (compressed) [06.2] power on + various transport operations + eject	24	48000	1	08:08
VCR.06.2.01 power on then idle [comp].wav	High-end VCR operation (compressed) [06.2.01] power on then idle	24	48000	1	00:18
VCR.06.2.02 attempt to fast forward while already at end of tape, then back to idle [comp].wav	High-end VCR operation (compressed) [06.2.02] attempt to fast forward while already at end of tape, then back to idle	24	48000	1	00:37
VCR.06.2.03 attempt to fast forward while already at end of tape, then back to idle [comp].wav	High-end VCR operation (compressed) [06.2.03] attempt to fast forward while already at end of tape, then back to idle	24	48000	1	00:27
VCR.06.2.04 rewinding whole 60' tape (slowing down near beginning) + auto stop then idle [comp].wav	High-end VCR operation (compressed) [06.2.04] rewinding whole 60' tape (slowing down near beginning) + auto stop then idle	24	48000	1	01:30
VCR.06.2.05 play (from stopped) (auto tracking for the first few seconds) [comp].wav	High-end VCR operation (compressed) [06.2.05] play (from stopped) (auto tracking for the first few seconds)	24	48000	1	00:30
VCR.06.2.06 pause (from play) (auto tracking for the first few seconds) [comp].wav	High-end VCR operation (compressed) [06.2.06] pause (from play) (auto tracking for the first few seconds)	24	48000	1	00:55
VCR.06.2.07 manual single frame advance (3x) (while paused) [comp].wav	High-end VCR operation (compressed) [06.2.07] manual single frame advance (3x) (while paused)	24	48000	1	00:10
VCR.06.2.08 play (from paused) + going through increasingly fast forward scan (2x, 3x, 4x, 8x, 10x) (auto tracking at beginning of each step) + pause (while fast scanning) [comp].wav	High-end VCR operation (compressed) [06.2.08] play (from paused) + going through increasingly fast forward scan (2x, 3x, 4x, 8x, 10x) (auto tracking at beginning of each step) + pause (while fast scanning)	24	48000	1	02:03
VCR.06.2.09 (from paused) slow frame by frame forward + fast frame by frame forward + slow frame by frame forward + pause + slow F-b-fw + fast F-b-fw + pause + stop [comp].wav	High-end VCR operation (compressed) [06.2.09] (from paused) slow frame by frame forward + fast frame by frame forward + slow frame by frame forward + pause + slow F-b-fw + fast F-b-fw + pause + stop	24	48000	1	01:08
VCR.06.2.10 eject [comp].wav	High-end VCR operation (compressed) [06.2.10] eject	24	48000	1	00:30
VCR.07.1 insert and load tape then auto play and auto tracking + pause (auto tracking for the first few seconds) + stop + play then pause at once + stop and eject [comp].wav	High-end VCR operation (compressed) [07.1] insert and load tape then auto play and auto tracking + pause (auto tracking for the first few seconds) + stop + play then pause at once + stop and eject	24	48000	1	01:08

VCR.07.2 insert and load tape then auto play, paused from the start (auto tracking for the first few seconds of pause) + stop and idle + eject [comp].wav	High-end VCR operation (compressed) [07.2] insert and load tape then auto play, paused from the start (auto tracking for the first few seconds of pause) + stop and idle + eject	24	48000	1	01:39
VCR.07.3 partial tape insert + push further then load and autoplay + paused almost immediately + stop and eject [comp].wav	High-end VCR operation (compressed) [07.3] partial tape insert + push further then load and autoplay + paused almost immediately + stop and eject	24	48000	1	00:46
VCR.08.1 insert tape + seeking transport operations + faulty shutdown [comp].wav	High-end VCR operation (compressed) [08.1] insert tape + seeking transport operations + faulty shutdown	24	48000	1	02:36
VCR.08.1.1 insert, load and pause + paused + stop [comp].wav	High-end VCR operation (compressed) [08.1.1] insert, load and pause + paused + stop	24	48000	1	02:36
VCR.08.1.2 fast forward (2-step start) + stop [comp].wav	High-end VCR operation (compressed) [08.1.2] fast forward (2-step start) + stop	24	48000	1	00:49
VCR.08.1.3 play [comp].wav	High-end VCR operation (compressed) [08.1.3] play	24	48000	1	00:16
VCR.08.1.4 pause + fastest forward scan + pause + fastest backward scan + faulty shutdown [comp].wav	High-end VCR operation (compressed) [08.1.4] pause + fastest forward scan + pause + fastest backward scan + faulty shutdown	24	48000	1	00:50
VCR.08.2 various (long) transport operations, ending badly for the tape [comp].wav	High-end VCR operation (compressed) [08.2] various (long) transport operations, ending badly for the tape	24	48000	1	04:48
VCR.08.2.1 rewind to zero (2-step start, decelerating at the end) + auto stop [comp].wav	High-end VCR operation (compressed) [08.2.1] rewind to zero (2-step start, decelerating at the end) + auto stop	24	48000	1	01:08
VCR.08.2.2 play then immediately pause (auto tracking for the first half of this phase) + fastest forward scan through half of of tape + pause + stop [comp].wav	High-end VCR operation (compressed) [08.2.2] play then immediately pause (auto tracking for the first half of this phase) + fastest forward scan through half of of tape + pause + stop	24	48000	1	02:15
VCR.08.2.3 (from idle) fast forward half to end of tape (decelerating at the end) + play (stop then play at once) [comp].wav	High-end VCR operation (compressed) [08.2.3] (from idle) fast forward half to end of tape (decelerating at the end) + play (stop then play at once)	24	48000	1	00:49
VCR.08.2.4 playing damaged tape (attempts at auto tracking at first) + faulty shutdown [comp].wav	High-end VCR operation (compressed) [08.2.4] playing damaged tape (attempts at auto tracking at first) + faulty shutdown	24	48000	1	00:36
VCR.09.1.1 load tape + various transport operations (different lengths) + manual shutdown while playing [comp].wav	High-end VCR operation (compressed) [09.1.1] load tape + various transport operations (different lengths) + manual shutdown while playing	24	48000	1	05:41
VCR.09.1.1.0 play + playing (auto tracking for the first 25%) + manual shutdown while playing [comp].wav	High-end VCR operation (compressed) [09.1.1.0] play + playing (auto tracking for the first 25%) + manual shutdown while playing	24	48000	1	00:51
VCR.09.1.2 power on + idle (stop) + eject [comp].wav	High-end VCR operation (compressed) [09.1.2] power on + idle (stop) + eject	24	48000	1	00:24
VCR.09.2.1 insert and load, no autoplay + manual shutdown while idle + power on and eject [comp].wav	High-end VCR operation (compressed) [09.2.1] insert and load, no autoplay + manual shutdown while idle + power on and eject	24	48000	1	00:47
VCR.09.2.2 insert and load, auto play (auto tracking for the first few seconds) + manual shutdown while playing + power on and eject [comp].wav	High-end VCR operation (compressed) [09.2.2] insert and load, auto play (auto tracking for the first few seconds) + manual shutdown while playing + power on and eject	24	48000	1	00:56
VCR.10.1.1 play to end of tape + hit end and fail to autostop + faulty shutdown [comp].wav	High-end VCR operation (compressed) [10.1.1] play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:10
VCR.10.1.2 play to end of tape + hit end and fail to autostop + faulty shutdown [comp].wav	High-end VCR operation (compressed) [10.1.2] play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:33
VCR.10.1.3 power on + rewind for a bit + play to end of tape + hit end and fail to autostop + faulty shutdown [comp].wav	High-end VCR operation (compressed) [10.1.3] power on + rewind for a bit + play to end of tape + hit end and fail to autostop + faulty shutdown	24	48000	1	00:34
VCR.10.2.1 power on + idle (stop) + power off [comp].wav	High-end VCR operation (compressed) [10.2.1] power on + idle (stop) + power off	24	48000	1	01:03
VCR.10.2.2 power on + idle (stop) + power off [comp].wav	High-end VCR operation (compressed) [10.2.2] power on + idle (stop) + power off	24	48000	1	00:46
VCR.11.1.01 tape insertion [comp].wav	High-end VCR operation (compressed) [11.1.01] tape insertion	24	48000	1	00:02
VCR.11.1.02 tape insertion [comp].wav	High-end VCR operation (compressed) [11.1.02] tape insertion	24	48000	1	00:02
VCR.11.1.03 tape insertion [comp].wav	High-end VCR operation (compressed) [11.1.03] tape insertion	24	48000	1	00:02
VCR.11.1.04 tape insertion (quick) [comp].wav	High-end VCR operation (compressed) [11.1.04] tape insertion (quick)	24	48000	1	00:02
VCR.11.1.05 tape insertion (gentle) [comp].wav	High-end VCR operation (compressed) [11.1.05] tape insertion (gentle)	24	48000	1	00:02
VCR.11.1.06 tape insertion (forced) [comp].wav	High-end VCR operation (compressed) [11.1.06] tape insertion (forced)	24	48000	1	00:02
VCR.11.1.07 tape insertion [comp].wav	High-end VCR operation (compressed) [11.1.07] tape insertion	24	48000	1	00:02
VCR.11.1.08 tape insertion (quick) [comp].wav	High-end VCR operation (compressed) [11.1.08] tape insertion (quick)	24	48000	1	00:02
VCR.11.1.09 tape insertion (tricky) [comp].wav	High-end VCR operation (compressed) [11.1.09] tape insertion (tricky)	24	48000	1	00:02
VCR.11.1.10 tape insertion (hit flap, then push in) [comp].wav	High-end VCR operation (compressed) [11.1.10] tape insertion (hit flap, then push in)	24	48000	1	00:02
VCR.11.1.11 tape insertion [comp].wav	High-end VCR operation (compressed) [11.1.11] tape insertion	24	48000	1	00:02
VCR.11.1.12 tape insertion (willful) [comp].wav	High-end VCR operation (compressed) [11.1.12] tape insertion (willful)	24	48000	1	00:01
VCR.11.1.13 tape insertion (slow) [comp].wav	High-end VCR operation (compressed) [11.1.13] tape insertion (slow)	24	48000	1	00:03
VCR.11.1.14 tape insertion (slow and gentle) [comp].wav	High-end VCR operation (compressed) [11.1.14] tape insertion (slow and gentle)	24	48000	1	00:02
VCR.11.1.15 tape insertion (quick and willful) = tape already in slit, just push in [comp].wav	High-end VCR operation (compressed) [11.1.15] tape insertion (quick and willful) = tape already in slit, just push in	24	48000	1	00:01
VCR.11.1.16 two-step tape insertion = hit flap and place into slit + push all the way in [comp].wav	High-end VCR operation (compressed) [11.1.16] two-step tape insertion = hit flap and place into slit + push all the way in	24	48000	1	00:04
VCR.11.2.01 tape retrieval [comp].wav	High-end VCR operation (compressed) [11.2.01] tape retrieval	24	48000	1	00:01
VCR.11.2.02 tape retrieval (wiggle and pull out) [comp].wav	High-end VCR operation (compressed) [11.2.02] tape retrieval (wiggle and pull out)	24	48000	1	00:02
VCR.11.2.03 tape retrieval [comp].wav	High-end VCR operation (compressed) [11.2.03] tape retrieval	24	48000	1	00:01
VCR.11.2.04 tape retrieval (hastily or angrily) [comp].wav	High-end VCR operation (compressed) [11.2.04] tape retrieval (hastily or angrily)	24	48000	1	00:02
VCR.11.2.05 tape retrieval (quick, flap bouncing) [comp].wav	High-end VCR operation (compressed) [11.2.05] tape retrieval (quick, flap bouncing)	24	48000	1	00:02
VCR.11.2.06 tape retrieval (quick and clean) [comp].wav	High-end VCR operation (compressed) [11.2.06] tape retrieval (quick and clean)	24	48000	1	00:02
VCR.11.2.07 tape retrieval (flap bouncing) [comp].wav	High-end VCR operation (compressed) [11.2.07] tape retrieval (flap bouncing)	24	48000	1	00:02
VCR.11.2.08 tape retrieval (willful) [comp].wav	High-end VCR operation (compressed) [11.2.08] tape retrieval (willful)	24	48000	1	00:02
VCR.11.2.09 tape retrieval (slow, flap bouncing) [comp].wav	High-end VCR operation (compressed) [11.2.09] tape retrieval (slow, flap bouncing)	24	48000	1	00:02
VCR.11.2.10 tape retrieval (slow and gentle) [comp].wav	High-end VCR operation (compressed) [11.2.10] tape retrieval (slow and gentle)	24	48000	1	00:03
VCR.11.2.11 tape retrieval (flap bouncing) [comp].wav	High-end VCR operation (compressed) [11.2.11] tape retrieval (flap bouncing)	24	48000	1	00:01
VCR.11.2.12 tape retrieval (quick yet soft, flap bouncing) [comp].wav	High-end VCR operation (compressed) [11.2.12] tape retrieval (quick yet soft, flap bouncing)	24	48000	1	00:01
VHS.20.2.1 wiggle tape in slit [comp].wav	High-end VCR operation (compressed) [11.3] wiggle tape in slit	24	48000	1	00:02
VHS.20.2.1 background noise.wav	PAL hi-fi VHS tape [20.2.1] background noise	24	48000	1	00:06
VHS.20.2.2 background noise.wav	PAL hi-fi VHS tape [20.2.2] background noise	24	48000	1	00:12
VHS.20.2.3 background noise.wav	PAL hi-fi VHS tape [20.2.3] background noise	24	48000	1	00:11
VHS.20.2.4 background noise.wav	PAL hi-fi VHS tape [20.2.4] background noise	24	48000	1	00:11
VHS.20.2.5 hi-fi background noise.wav	PAL hi-fi VHS tape [20.2.5] hi-fi background noise	24	48000	1	00:07
VHS.21 bad tracking (faint).wav	PAL hi-fi VHS tape [21] bad tracking (faint)	24	48000	1	00:07
VHS.22.1 bad tracking, getting better.wav	PAL hi-fi VHS tape [22.1] bad tracking, getting better	24	48000	1	00:12
VHS.22.2 bad tracking (gentle).wav	PAL hi-fi VHS tape [22.2] bad tracking (gentle)	24	48000	1	00:25
VHS.22.3 damaged tape.wav	PAL hi-fi VHS tape [22.3] damaged tape	24	48000	1	00:19
VHS.23 trying to adjust tracking, in vain.wav	PAL hi-fi VHS tape [23] trying to adjust tracking, in vain	24	48000	1	00:39
VHS.23.1 bad tracking (mild).wav	PAL hi-fi VHS tape [23.1] bad tracking (mild)	24	48000	1	00:23
VHS.24.1 damaged tape.wav	PAL hi-fi VHS tape [24.1] damaged tape	24	48000	1	01:07
VHS.24.2 damaged tape.wav	PAL hi-fi VHS tape [24.2] damaged tape	24	48000	1	00:10
VHS.24.3 bad tracking (very bad).wav	PAL hi-fi VHS tape [24.3] bad tracking (very bad)	24	48000	1	01:28
VHS.25 slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment.wav	PAL hi-fi VHS tape [25] slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment	24	48000	1	00:33
VHS.26 bad tracking.wav	PAL hi-fi VHS tape [26] bad tracking	24	48000	1	00:31
VHS.27 bad tracking (improving).wav	PAL hi-fi VHS tape [27] bad tracking (improving)	24	48000	1	00:39
VHS.30 damaged tape.wav	PAL hi-fi VHS tape [30] damaged tape	24	48000	1	00:13
VHS.31.1 locally damaged tape.wav	PAL hi-fi VHS tape [31.1] locally damaged tape	24	48000	1	00:10
VHS.31.2 single tiny drop.wav	PAL hi-fi VHS tape [31.2] single tiny drop	24	48000	1	00:01
VHS.32.1 increasingly damaged tape.wav	PAL hi-fi VHS tape [32.1] increasingly damaged tape	24	48000	1	00:26
VHS.32.2 locally damaged tape.wav	PAL hi-fi VHS tape [32.2] locally damaged tape	24	48000	1	00:01
VHS.33 damaged tape.wav	PAL hi-fi VHS tape [33] damaged tape	24	48000	1	00:04
VHS.34 damaged tape.wav	PAL hi-fi VHS tape [34] damaged tape	24	48000	1	00:18
VHS.35 damage tape or tracking adjust.wav	PAL hi-fi VHS tape [35] damage tape or tracking adjust	24	48000	1	00:22
VHS.36 local tape damage (short).wav	PAL hi-fi VHS tape [36] local tape damage (short)	24	48000	1	00:03
VHS.37 continuous tape damage, or attempts at tracking adjustment + background noise in quieter parts.wav	PAL hi-fi VHS tape [37] continuous tape damage, or attempts at tracking adjustment + background noise in quieter parts	24	48000	1	00:28
VHS.38 damaged tape (first lightly, then heavily).wav	PAL hi-fi VHS tape [38] damaged tape (first lightly, then heavily)	24	48000	1	01:46
VHS.39.1 damaged tape.wav	PAL hi-fi VHS tape [39.1] damaged tape	24	48000	1	00:05
VHS.39.2 damaged tape.wav	PAL hi-fi VHS tape [39.2] damaged tape	24	48000	1	00:08
VHS.40 slightly damaged tape.wav	PAL hi-fi VHS tape [40] slightly damaged tape	24	48000	1	00:02
VHS.41 damaged tape.wav	PAL hi-fi VHS tape [41] damaged tape	24	48000	1	00:08
VHS.41.1 damaged tape.wav	PAL hi-fi VHS tape [41.1] damaged tape	24	48000	1	00:05

VHS.41.2 locally damaged tape.wav	PAL hi-fi VHS tape [41.2] locally damaged tape	24	48000	1	00:03
VHS.42 damaged tape.wav	PAL hi-fi VHS tape [42] damaged tape	24	48000	1	00:02
VHS.43 damaged tape.wav	PAL hi-fi VHS tape [43] damaged tape	24	48000	1	00:09
VHS.43.1 tape drop.wav	PAL hi-fi VHS tape [43.1] tape drop	24	48000	1	00:01
VHS.43.2 damaged tape.wav	PAL hi-fi VHS tape [43.2] damaged tape	24	48000	1	00:06
VHS.43.3 hi-fi signal too unreadable.wav	PAL hi-fi VHS tape [43.3] hi-fi signal too unreadable	24	48000	1	00:03
VHS.44.1 damaged tape.wav	PAL hi-fi VHS tape [44.1] damaged tape	24	48000	1	00:09
VHS.44.2 damaged tape + background noise (same as 20.2.3).wav	PAL hi-fi VHS tape [44.2] damaged tape + background noise (same as 20.2.3)	24	48000	1	00:18
VHS.45 local tape damage.wav	PAL hi-fi VHS tape [45] local tape damage	24	48000	1	00:01
VHS.46 local tape damage.wav	PAL hi-fi VHS tape [46] local tape damage	24	48000	1	00:00
VHS.47 local tape damage.wav	PAL hi-fi VHS tape [47] local tape damage	24	48000	1	00:01
VHS.48 local tape damage.wav	PAL hi-fi VHS tape [48] local tape damage	24	48000	1	00:01
VHS.49 local tape damage.wav	PAL hi-fi VHS tape [49] local tape damage	24	48000	1	00:05
VHS.50 intermittent tape damage.wav	PAL hi-fi VHS tape [50] intermittent tape damage	24	48000	1	00:06
VHS.51.1 short but strong drop.wav	PAL hi-fi VHS tape [51.1] short but strong drop	24	48000	1	00:04
VHS.51.2 intermittent, moderate tape damage.wav	PAL hi-fi VHS tape [51.2] intermittent, moderate tape damage	24	48000	1	00:11
VHS.52 continuous tape damage.wav	PAL hi-fi VHS tape [52] continuous tape damage	24	48000	1	00:05
VHS.53 damaged tape.wav	PAL hi-fi VHS tape [53] damaged tape	24	48000	1	00:04
VHS.54 local, longish tape damage + background noise (same as 20.2.4).wav	PAL hi-fi VHS tape [54] local, longish tape damage + background noise (same as 20.2.4)	24	48000	1	00:16
VHS.55 damage sequences, with background noise in between.wav	PAL hi-fi VHS tape [55] damage sequences, with background noise in between	24	48000	1	00:03
VHS.55.1 badly damaged tape, at length, progressively getting better, in waves + background noise.wav	PAL hi-fi VHS tape [55.1] badly damaged tape, at length, progressively getting better, in waves + background noise	24	48000	1	00:48
VHS.55.2 damaged tape (getting worse slowly, then better fast) + background noise.wav	PAL hi-fi VHS tape [55.2] damaged tape (getting worse slowly, then better fast) + background noise	24	48000	1	00:39
VHS.55.3 local tape damage + background noise.wav	PAL hi-fi VHS tape [55.3] local tape damage + background noise	24	48000	1	00:06
VHS.56.1 strong, local tape damage.wav	PAL hi-fi VHS tape [56.1] strong, local tape damage	24	48000	1	00:04
VHS.56.2 strong, local tape damage.wav	PAL hi-fi VHS tape [56.2] strong, local tape damage	24	48000	1	00:02
VHS.57 damaged tape.wav	PAL hi-fi VHS tape [57] damaged tape	24	48000	1	00:03
VHS.58 continuous light tape damage, with bursts of heavier damage.wav	PAL hi-fi VHS tape [58] continuous light tape damage, with bursts of heavier damage	24	48000	1	00:25
VHS.59 low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage.wav	PAL hi-fi VHS tape [59] low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage	24	48000	1	00:09
VHS.59.1 heavy local tape damage + light chopping rumble.wav	PAL hi-fi VHS tape [59.1] heavy local tape damage + light chopping rumble	24	48000	1	00:03
VHS.59.2 very bad tracking or heavy damage.wav	PAL hi-fi VHS tape [59.2] very bad tracking or heavy damage	24	48000	1	00:03
VHS.59.3 light tape damage, or slight tracking misalignment.wav	PAL hi-fi VHS tape [59.3] light tape damage, or slight tracking misalignment	24	48000	1	00:03
VHS.60 two consecutive bursts of tape damage (shorter than longer).wav	PAL hi-fi VHS tape [60] two consecutive bursts of tape damage (shorter than longer)	24	48000	1	00:07
VHS.61 damaged tape.wav	PAL hi-fi VHS tape [61] damaged tape	24	48000	1	00:02
VHS.62.1 continuous tape damage.wav	PAL hi-fi VHS tape [62.1] continuous tape damage	24	48000	1	00:20
VHS.62.2 three bursts of tape damage (short, shorter, shortest).wav	PAL hi-fi VHS tape [62.2] three bursts of tape damage (short, shorter, shortest)	24	48000	1	00:12
VHS.63 mild drop.wav	PAL hi-fi VHS tape [63] mild drop	24	48000	1	00:02
VHS.64 strong tape damage.wav	PAL hi-fi VHS tape [64] strong tape damage	24	48000	1	00:03
VHS.65 strong tape damage.wav	PAL hi-fi VHS tape [65] strong tape damage	24	48000	1	00:02
VHS.66 damaged tape.wav	PAL hi-fi VHS tape [66] damaged tape	24	48000	1	00:02
VHS.67.1 mild tracking misalignment or tape damage.wav	PAL hi-fi VHS tape [67.1] mild tracking misalignment or tape damage	24	48000	1	00:04
VHS.67.2 mild tracking misalignment or tape damage (short).wav	PAL hi-fi VHS tape [67.2] mild tracking misalignment or tape damage (short)	24	48000	1	00:02
VHS.68 mild to strong tape damage or bad attempt at correcting tracking.wav	PAL hi-fi VHS tape [68] mild to strong tape damage or bad attempt at correcting tracking	24	48000	1	00:07
VHS.69 sequences of tape damage.wav	PAL hi-fi VHS tape [69] sequences of tape damage	24	48000	1	00:06
VHS.69.1 damaged tape.wav	PAL hi-fi VHS tape [69.1] damaged tape	24	48000	1	00:02
VHS.69.2 damaged tape (5 short bursts in close sequence).wav	PAL hi-fi VHS tape [69.2] damaged tape (5 short bursts in close sequence)	24	48000	1	00:01
VHS.69.3 damaged tape.wav	PAL hi-fi VHS tape [69.3] damaged tape	24	48000	1	00:01
VHS.69.4 local tape damage (two bursts).wav	PAL hi-fi VHS tape [69.4] local tape damage (two bursts)	24	48000	1	00:01
VHS.70 burst sequences of tape damage.wav	PAL hi-fi VHS tape [70] burst sequences of tape damage	24	48000	1	00:48
VHS.20.1 background noise (mono track).wav	PAL hi-fi VHS tape [20.1] background noise (mono track)	24	48000	2	00:22
VHS.20.2.1 background noise (hi-fi stereo).wav	PAL hi-fi VHS tape [20.2.1] background noise (hi-fi stereo)	24	48000	2	00:06
VHS.20.2.2 background noise (hi-fi stereo).wav	PAL hi-fi VHS tape [20.2.2] background noise (hi-fi stereo)	24	48000	2	00:12
VHS.20.2.3 background noise (hi-fi stereo).wav	PAL hi-fi VHS tape [20.2.3] background noise (hi-fi stereo)	24	48000	2	00:11
VHS.20.2.4 background noise (hi-fi stereo).wav	PAL hi-fi VHS tape [20.2.4] background noise (hi-fi stereo)	24	48000	2	00:11
VHS.20.2.5 hi-fi background noise.wav	PAL hi-fi VHS tape [20.2.5] hi-fi background noise	24	48000	2	00:07
VHS.21 bad tracking (faint).wav	PAL hi-fi VHS tape [21] bad tracking (faint)	24	48000	2	00:07
VHS.22.1 bad tracking, getting better.wav	PAL hi-fi VHS tape [22.1] bad tracking, getting better	24	48000	2	00:12
VHS.22.2 bad tracking (gentle).wav	PAL hi-fi VHS tape [22.2] bad tracking (gentle)	24	48000	2	00:25
VHS.22.3 damaged tape.wav	PAL hi-fi VHS tape [22.3] damaged tape	24	48000	2	00:19
VHS.23 trying to adjust tracking, in vain.wav	PAL hi-fi VHS tape [23] trying to adjust tracking, in vain	24	48000	2	00:39
VHS.23.1 bad tracking (mild).wav	PAL hi-fi VHS tape [23.1] bad tracking (mild)	24	48000	2	00:23
VHS.24.1 damaged tape.wav	PAL hi-fi VHS tape [24.1] damaged tape	24	48000	2	01:07
VHS.24.2 damaged tape.wav	PAL hi-fi VHS tape [24.2] damaged tape	24	48000	2	00:10
VHS.24.3 bad tracking (very bad).wav	PAL hi-fi VHS tape [24.3] bad tracking (very bad)	24	48000	2	01:28
VHS.25 slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment.wav	PAL hi-fi VHS tape [25] slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment	24	48000	2	00:33
VHS.26 bad tracking.wav	PAL hi-fi VHS tape [26] bad tracking	24	48000	2	00:31
VHS.27 bad tracking (improving).wav	PAL hi-fi VHS tape [27] bad tracking (improving)	24	48000	2	00:39
VHS.30 damaged tape.wav	PAL hi-fi VHS tape [30] damaged tape	24	48000	2	00:13
VHS.31.1 locally damaged tape.wav	PAL hi-fi VHS tape [31.1] locally damaged tape	24	48000	2	00:10
VHS.31.2 single tiny drop.wav	PAL hi-fi VHS tape [31.2] single tiny drop	24	48000	2	00:01
VHS.32.1 increasingly damaged tape.wav	PAL hi-fi VHS tape [32.1] increasingly damaged tape	24	48000	2	00:26
VHS.32.2 locally damaged tape.wav	PAL hi-fi VHS tape [32.2] locally damaged tape	24	48000	2	00:01
VHS.33 damaged tape.wav	PAL hi-fi VHS tape [33] damaged tape	24	48000	2	00:04
VHS.34 damaged tape.wav	PAL hi-fi VHS tape [34] damaged tape	24	48000	2	00:18
VHS.35 damage tape or tracking adjust - defaults to mono track at the end.wav	PAL hi-fi VHS tape [35] damage tape or tracking adjust - defaults to mono track at the end	24	48000	2	00:22
VHS.36 local tape damage (short).wav	PAL hi-fi VHS tape [36] local tape damage (short)	24	48000	2	00:03
VHS.37 continuous tape damage, or attempts at tracking adjustment + background hi-fi noise in quieter parts.wav	PAL hi-fi VHS tape [37] continuous tape damage, or attempts at tracking adjustment + background hi-fi noise in quieter parts	24	48000	2	00:28
VHS.38 damaged tape (first lightly, then heavily).wav	PAL hi-fi VHS tape [38] damaged tape (first lightly, then heavily)	24	48000	2	01:46
VHS.39.1 damaged tape, defaults to mono track.wav	PAL hi-fi VHS tape [39.1] damaged tape, defaults to mono track	24	48000	2	00:05
VHS.39.2 damaged tape.wav	PAL hi-fi VHS tape [39.2] damaged tape	24	48000	2	00:08
VHS.40 slightly damaged tape.wav	PAL hi-fi VHS tape [40] slightly damaged tape	24	48000	2	00:02
VHS.41.1 damaged tape.wav	PAL hi-fi VHS tape [41] damaged tape	24	48000	2	00:08
VHS.41.2 locally damaged tape.wav	PAL hi-fi VHS tape [41.2] locally damaged tape	24	48000	2	00:05
VHS.42 damaged tape (hi-fi mixed with mono track).wav	PAL hi-fi VHS tape [42] damaged tape (hi-fi mixed with mono track)	24	48000	2	00:03

VHS.43 damaged tape, defaults to mono track at the end.wav	PAL hi-fi VHS tape [43] damaged tape, defaults to mono track at the end	24	48000	2	00:09
VHS.43.1 tape drop.wav	PAL hi-fi VHS tape [43.1] tape drop	24	48000	2	00:01
VHS.43.2 damaged tape.wav	PAL hi-fi VHS tape [43.2] damaged tape	24	48000	2	00:06
VHS.43.3 hi-fi signal too unreadable, defaults to mono track.wav	PAL hi-fi VHS tape [43.3] hi-fi signal too unreadable, defaults to mono track	24	48000	2	00:03
VHS.44.1 damaged tape (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [44.1] damaged tape (mixing hi-fi with mono track)	24	48000	2	00:09
VHS.44.2 damaged tape (mixing hi-fi with mono track) + hi-fi background noise (same as 20.2.3).wav	PAL hi-fi VHS tape [44.2] damaged tape (mixing hi-fi with mono track) + hi-fi background noise (same as 20.2.3)	24	48000	2	00:18
VHS.45 local tape damage.wav	PAL hi-fi VHS tape [45] local tape damage	24	48000	2	00:01
VHS.46 local tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [46] local tape damage (mixing hi-fi with mono track)	24	48000	2	00:00
VHS.47 local tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [47] local tape damage (mixing hi-fi with mono track)	24	48000	2	00:01
VHS.48 local tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [48] local tape damage (mixing hi-fi with mono track)	24	48000	2	00:01
VHS.49 local tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [49] local tape damage (mixing hi-fi with mono track)	24	48000	2	00:05
VHS.50 intermittent tape damage (mixing hi-fi with mono track at peaks).wav	PAL hi-fi VHS tape [50] intermittent tape damage (mixing hi-fi with mono track at peaks)	24	48000	2	00:06
VHS.51.1 short but strong drop.wav	PAL hi-fi VHS tape [51.1] short but strong drop	24	48000	2	00:04
VHS.51.2 intermittent, moderate tape damage.wav	PAL hi-fi VHS tape [51.2] intermittent, moderate tape damage	24	48000	2	00:11
VHS.52 continuous tape damage, defaults to mono track at the end.wav	PAL hi-fi VHS tape [52] continuous tape damage, defaults to mono track at the end	24	48000	2	00:06
VHS.53 damaged tape (mixing hi-fi with mono track at peaks).wav	PAL hi-fi VHS tape [53] damaged tape (mixing hi-fi with mono track at peaks)	24	48000	2	00:04
VHS.54 local, longish tape damage + hi-fi background noise (same as 20.2.4).wav	PAL hi-fi VHS tape [54] local, longish tape damage + hi-fi background noise (same as 20.2.4)	24	48000	2	00:16
VHS.55 damage sequences, with hi-fi background noise in between.wav	PAL hi-fi VHS tape [55] damage sequences, with hi-fi background noise in between	24	48000	2	00:03
VHS.55.1 badly damaged tape, at length, progressively getting better, in waves (mixing hi-fi with mono track in worst places) + hi-fi background noise.wav	PAL hi-fi VHS tape [55.1] badly damaged tape, at length, progressively getting better, in waves (mixing hi-fi with mono track in worst places) + hi-fi background noise	24	48000	2	00:48
VHS.55.2 damaged tape (getting worse slowly, then better fast) + hi-fi background noise.wav	PAL hi-fi VHS tape [55.2] damaged tape (getting worse slowly, then better fast) + hi-fi background noise	24	48000	2	00:39
VHS.55.3 local tape damage + hi-fi background noise.wav	PAL hi-fi VHS tape [55.3] local tape damage + hi-fi background noise	24	48000	2	00:06
VHS.56.1 strong, local tape damage (mixing hi-fi with mono track, then defaulting to mono track).wav	PAL hi-fi VHS tape [56.1] strong, local tape damage (mixing hi-fi with mono track, then defaulting to mono track)	24	48000	2	00:04
VHS.56.2 strong, local tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [56.2] strong, local tape damage (mixing hi-fi with mono track)	24	48000	2	00:02
VHS.57 damaged tape.wav	PAL hi-fi VHS tape [57] damaged tape	24	48000	2	00:03
VHS.58 continuous light tape damage, with bursts of heavier damage.wav	PAL hi-fi VHS tape [58] continuous light tape damage, with bursts of heavier damage	24	48000	2	00:25
VHS.59 low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage.wav	PAL hi-fi VHS tape [59] low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage	24	48000	2	00:09
VHS.59.1 heavy local tape damage, with a burst of mono track mix + light hi-fi rumble.wav	PAL hi-fi VHS tape [59.1] heavy local tape damage, with a burst of mono track mix + light hi-fi rumble	24	48000	2	00:03
VHS.59.2 very bad tracking or heavy damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [59.2] very bad tracking or heavy damage (mixing hi-fi with mono track)	24	48000	2	00:03
VHS.59.3 light tape damage, or slight tracking misalignment.wav	PAL hi-fi VHS tape [59.3] light tape damage, or slight tracking misalignment	24	48000	2	00:03
VHS.60 two consecutive bursts of tape damage (shorter than longer).wav	PAL hi-fi VHS tape [60] two consecutive bursts of tape damage (shorter than longer)	24	48000	2	00:07
VHS.61 tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [61] tape damage (mixing hi-fi with mono track)	24	48000	2	00:02
VHS.62.1 continuous tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [62.1] continuous tape damage (mixing hi-fi with mono track)	24	48000	2	00:20
VHS.62.2 three bursts of tape damage (short, shorter, shortest).wav	PAL hi-fi VHS tape [62.2] three bursts of tape damage (short, shorter, shortest)	24	48000	2	00:12
VHS.63 mild drop.wav	PAL hi-fi VHS tape [63] mild drop	24	48000	2	00:02
VHS.64 strong tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [64] strong tape damage (mixing hi-fi with mono track)	24	48000	2	00:03
VHS.65 strong tape damage (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [65] strong tape damage (mixing hi-fi with mono track)	24	48000	2	00:02
VHS.66 damaged tape (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [66] damaged tape (mixing hi-fi with mono track)	24	48000	2	00:02
VHS.67.1 mild tracking misalignment or tape damage, with a burst of mono track mix.wav	PAL hi-fi VHS tape [67.1] mild tracking misalignment or tape damage, with a burst of mono track mix	24	48000	2	00:04
VHS.67.2 mild tracking misalignment or tape damage, with bursts of mono track mix (short).wav	PAL hi-fi VHS tape [67.2] mild tracking misalignment or tape damage, with bursts of mono track mix (short)	24	48000	2	00:02
VHS.68 mild to strong tape damage or bad attempt at correcting tracking (mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [68] mild to strong tape damage or bad attempt at correcting tracking (mixing hi-fi with mono track)	24	48000	2	00:07
VHS.69 sequences of tape damage.wav	PAL hi-fi VHS tape [69] sequences of tape damage	24	48000	2	00:06
VHS.69.1 damaged tape.wav	PAL hi-fi VHS tape [69.1] damaged tape	24	48000	2	00:02
VHS.69.2 damaged tape (5 short bursts in close sequence).wav	PAL hi-fi VHS tape [69.2] damaged tape (5 short bursts in close sequence)	24	48000	2	00:01
VHS.69.3 damaged tape.wav	PAL hi-fi VHS tape [69.3] damaged tape	24	48000	2	00:01
VHS.69.4 local tape damage (two bursts, mixing hi-fi with mono track).wav	PAL hi-fi VHS tape [69.4] local tape damage (two bursts, mixing hi-fi with mono track)	24	48000	2	00:01
VHS.70 burst sequences of tape damage.wav	PAL hi-fi VHS tape [70] burst sequences of tape damage	24	48000	2	00:48
VHS.20.2.1 background noise.wav	PAL hi-fi VHS tape [20.2.1] background noise	24	96000	2	00:06
VHS.20.2.2 background noise.wav	PAL hi-fi VHS tape [20.2.2] background noise	24	96000	2	00:12
VHS.20.2.3 background noise.wav	PAL hi-fi VHS tape [20.2.3] background noise	24	96000	2	00:11
VHS.20.2.4 background noise.wav	PAL hi-fi VHS tape [20.2.4] background noise	24	96000	2	00:11
VHS.20.2.5 hi-fi background noise.wav	PAL hi-fi VHS tape [20.2.5] hi-fi background noise	24	96000	2	00:07
VHS.21 bad tracking (faint).wav	PAL hi-fi VHS tape [21] bad tracking (faint)	24	96000	2	00:07
VHS.22.1 bad tracking, getting better.wav	PAL hi-fi VHS tape [22.1] bad tracking, getting better	24	96000	2	00:12
VHS.22.2 bad tracking (gentle).wav	PAL hi-fi VHS tape [22.2] bad tracking (gentle)	24	96000	2	00:25
VHS.22.3 damaged tape.wav	PAL hi-fi VHS tape [22.3] damaged tape	24	96000	2	00:19
VHS.23 trying to adjust tracking, in vain.wav	PAL hi-fi VHS tape [23] trying to adjust tracking, in vain	24	96000	2	00:39
VHS.23.1 bad tracking (mild).wav	PAL hi-fi VHS tape [23.1] bad tracking (mild)	24	96000	2	00:23
VHS.24.1 damaged tape.wav	PAL hi-fi VHS tape [24.1] damaged tape	24	96000	2	01:07
VHS.24.2 damaged tape.wav	PAL hi-fi VHS tape [24.2] damaged tape	24	96000	2	00:10
VHS.24.3 bad tracking (very bad).wav	PAL hi-fi VHS tape [24.3] bad tracking (very bad)	24	96000	2	01:28
VHS.25 slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment.wav	PAL hi-fi VHS tape [25] slightly bad tracking (low level background noise), with occasional tape drop and damage, or bad attempts at tracking adjustment	24	96000	2	00:33
VHS.26 bad tracking.wav	PAL hi-fi VHS tape [26] bad tracking	24	96000	2	00:31
VHS.27 bad tracking (improving).wav	PAL hi-fi VHS tape [27] bad tracking (improving)	24	96000	2	00:39
VHS.30 damaged tape.wav	PAL hi-fi VHS tape [30] damaged tape	24	96000	2	00:13
VHS.31.1 locally damaged tape.wav	PAL hi-fi VHS tape [31.1] locally damaged tape	24	96000	2	00:10
VHS.31.2 single tiny drop.wav	PAL hi-fi VHS tape [31.2] single tiny drop	24	96000	2	00:01
VHS.32.1 increasingly damaged tape.wav	PAL hi-fi VHS tape [32.1] increasingly damaged tape	24	96000	2	00:26
VHS.32.2 locally damaged tape.wav	PAL hi-fi VHS tape [32.2] locally damaged tape	24	96000	2	00:01
VHS.33 damaged tape.wav	PAL hi-fi VHS tape [33] damaged tape	24	96000	2	00:04
VHS.34 damaged tape.wav	PAL hi-fi VHS tape [34] damaged tape	24	96000	2	00:18
VHS.35 damage tape or tracking adjust.wav	PAL hi-fi VHS tape [35] damage tape or tracking adjust	24	96000	2	00:22
VHS.36 local tape damage (short).wav	PAL hi-fi VHS tape [36] local tape damage (short)	24	96000	2	00:03
VHS.37 continuous tape damage, or attempts at tracking adjustment + background noise in quieter parts.wav	PAL hi-fi VHS tape [37] continuous tape damage, or attempts at tracking adjustment + background noise in quieter parts	24	96000	2	00:28
VHS.38 damaged tape (first lightly, then heavily).wav	PAL hi-fi VHS tape [38] damaged tape (first lightly, then heavily)	24	96000	2	01:46
VHS.39.1 damaged tape.wav	PAL hi-fi VHS tape [39.1] damaged tape	24	96000	2	00:05
VHS.39.2 damaged tape.wav	PAL hi-fi VHS tape [39.2] damaged tape	24	96000	2	00:08
VHS.40 slightly damaged tape.wav	PAL hi-fi VHS tape [40] slightly damaged tape	24	96000	2	00:02
VHS.41 damaged tape.wav	PAL hi-fi VHS tape [41] damaged tape	24	96000	2	00:08
VHS.41.1 damaged tape.wav	PAL hi-fi VHS tape [41.1] damaged tape	24	96000	2	00:05
VHS.41.2 locally damaged tape.wav	PAL hi-fi VHS tape [41.2] locally damaged tape	24	96000	2	00:03
VHS.42 damaged tape.wav	PAL hi-fi VHS tape [42] damaged tape	24	96000	2	00:02
VHS.43 damaged tape.wav	PAL hi-fi VHS tape [43] damaged tape	24	96000	2	00:09
VHS.43.1 tape drop.wav	PAL hi-fi VHS tape [43.1] tape drop	24	96000	2	00:01
VHS.43.2 damaged tape.wav	PAL hi-fi VHS tape [43.2] damaged tape	24	96000	2	00:06

VHS.43.3 hi-fi signal too unreadable.wav	PAL hi-fi VHS tape [43.3] hi-fi signal too unreadable	24	96000	2	00:03
VHS.44.1 damaged tape.wav	PAL hi-fi VHS tape [44.1] damaged tape	24	96000	2	00:09
VHS.44.2 damaged tape + background noise (same as 20.2.3).wav	PAL hi-fi VHS tape [44.2] damaged tape + background noise (same as 20.2.3)	24	96000	2	00:18
VHS.45 local tape damage.wav	PAL hi-fi VHS tape [45] local tape damage	24	96000	2	00:01
VHS.46 local tape damage.wav	PAL hi-fi VHS tape [46] local tape damage	24	96000	2	00:00
VHS.47 local tape damage.wav	PAL hi-fi VHS tape [47] local tape damage	24	96000	2	00:01
VHS.48 local tape damage.wav	PAL hi-fi VHS tape [48] local tape damage	24	96000	2	00:01
VHS.49 local tape damage.wav	PAL hi-fi VHS tape [49] local tape damage	24	96000	2	00:05
VHS.50 intermittent tape damage.wav	PAL hi-fi VHS tape [50] intermittent tape damage	24	96000	2	00:06
VHS.51.1 short but strong drop.wav	PAL hi-fi VHS tape [51.1] short but strong drop	24	96000	2	00:04
VHS.51.2 intermittent, moderate tape damage.wav	PAL hi-fi VHS tape [51.2] intermittent, moderate tape damage	24	96000	2	00:11
VHS.52 continuous tape damage.wav	PAL hi-fi VHS tape [52] continuous tape damage	24	96000	2	00:06
VHS.53 damaged tape.wav	PAL hi-fi VHS tape [53] damaged tape	24	96000	2	00:04
VHS.54 local, longish tape damage + background noise (same as 20.2.4).wav	PAL hi-fi VHS tape [54] local, longish tape damage + background noise (same as 20.2.4)	24	96000	2	00:16
VHS.55 damage sequences, with background noise in between.wav	PAL hi-fi VHS tape [55] damage sequences, with background noise in between	24	96000	2	00:03
VHS.55.1 badly damaged tape, at length, progressively getting better, in waves + background noise.wav	PAL hi-fi VHS tape [55.1] badly damaged tape, at length, progressively getting better, in waves + background noise	24	96000	2	00:48
VHS.55.2 damaged tape (getting worse slowly, then better fast) + background noise.wav	PAL hi-fi VHS tape [55.2] damaged tape (getting worse slowly, then better fast) + background noise	24	96000	2	00:39
VHS.55.3 local tape damage + background noise.wav	PAL hi-fi VHS tape [55.3] local tape damage + background noise	24	96000	2	00:06
VHS.56.1 strong, local tape damage.wav	PAL hi-fi VHS tape [56.1] strong, local tape damage	24	96000	2	00:04
VHS.56.2 strong, local tape damage.wav	PAL hi-fi VHS tape [56.2] strong, local tape damage	24	96000	2	00:02
VHS.57 damaged tape.wav	PAL hi-fi VHS tape [57] damaged tape	24	96000	2	00:03
VHS.58 continuous light tape damage, with bursts of heavier damage.wav	PAL hi-fi VHS tape [58] continuous light tape damage, with bursts of heavier damage	24	96000	2	00:25
VHS.59 low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage.wav	PAL hi-fi VHS tape [59] low hi-fi rumble (light continuous damage or slightly bad tracking), with bursts of tape damage	24	96000	2	00:09
VHS.59.1 heavy local tape damage + light chopping rumble.wav	PAL hi-fi VHS tape [59.1] heavy local tape damage + light chopping rumble	24	96000	2	00:03
VHS.59.2 very bad tracking or heavy damage.wav	PAL hi-fi VHS tape [59.2] very bad tracking or heavy damage	24	96000	2	00:03
VHS.59.3 light tape damage, or slight tracking misalignment.wav	PAL hi-fi VHS tape [59.3] light tape damage, or slight tracking misalignment	24	96000	2	00:03
VHS.60 two consecutive bursts of tape damage (shorter then longer).wav	PAL hi-fi VHS tape [60] two consecutive bursts of tape damage (shorter then longer)	24	96000	2	00:07
VHS.61 damaged tape.wav	PAL hi-fi VHS tape [61] damaged tape	24	96000	2	00:02
VHS.62.1 continuous tape damage.wav	PAL hi-fi VHS tape [62.1] continuous tape damage	24	96000	2	00:20
VHS.62.2 three bursts of tape damage (short, shorter, shortest).wav	PAL hi-fi VHS tape [62.2] three bursts of tape damage (short, shorter, shortest)	24	96000	2	00:12
VHS.63 mild drop.wav	PAL hi-fi VHS tape [63] mild drop	24	96000	2	00:02
VHS.64 strong tape damage.wav	PAL hi-fi VHS tape [64] strong tape damage	24	96000	2	00:03
VHS.65 strong tape damage.wav	PAL hi-fi VHS tape [65] strong tape damage	24	96000	2	00:02
VHS.66 damaged tape.wav	PAL hi-fi VHS tape [66] damaged tape	24	96000	2	00:02
VHS.67.1 mild tracking misalignment or tape damage.wav	PAL hi-fi VHS tape [67.1] mild tracking misalignment or tape damage	24	96000	2	00:04
VHS.67.2 mild tracking misalignment or tape damage (short).wav	PAL hi-fi VHS tape [67.2] mild tracking misalignment or tape damage (short)	24	96000	2	00:02
VHS.68 mild to strong tape damage or bad attempt at correcting tracking.wav	PAL hi-fi VHS tape [68] mild to strong tape damage or bad attempt at correcting tracking	24	96000	2	00:07
VHS.69 sequences of tape damage.wav	PAL hi-fi VHS tape [69] sequences of tape damage	24	96000	2	00:06
VHS.69.1 damaged tape.wav	PAL hi-fi VHS tape [69.1] damaged tape	24	96000	2	00:02
VHS.69.2 damaged tape (5 short bursts in close sequence).wav	PAL hi-fi VHS tape [69.2] damaged tape (5) short bursts in close sequence)	24	96000	2	00:01
VHS.69.3 damaged tape.wav	PAL hi-fi VHS tape [69.3] damaged tape	24	96000	2	00:01
VHS.69.4 local tape damage (two bursts).wav	PAL hi-fi VHS tape [69.4] local tape damage (two bursts)	24	96000	2	00:01
VHS.70 burst sequences of tape damage.wav	PAL hi-fi VHS tape [70] burst sequences of tape damage	24	96000	2	00:48