## **Kalipso Atmospheric Drones**

Ambient_Impact_Filler_10.wav	Filename	Description	BitDepth	SampleRate	Channels	s Duration
Ambient_Impact_Filler_10 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.004           Ambient_Impact_Filler_11 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.004           Ambient_Impact_Filler_12 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.004           Ambient_Impact_Filler_3 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.006           Ambient_Impact_Filler_3 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.006           Ambient_Impact_Filler_5 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_5 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_8 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_8 way         Impact_designed, experimental, granular synthesis, sweetener, steam         24 <t< td=""><td>Ambient Impact Filler 1.wav</td><td></td><td></td><td></td><td></td><td></td></t<>	Ambient Impact Filler 1.wav					
Ambient_Impact_Filler_12.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.004           Ambient_Impact_Filler_13.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.004           Ambient_Impact_Filler_3.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.006           Ambient_Impact_Filler_4.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.006           Ambient_Impact_Filler_6.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_7.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_8.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_9.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.005           Ambient_Impact_Filler_9.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24	Ambient_Impact_Filler_10.wav		24	48000	2	00:04
Ambient_impact_Filler_13.wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.04           Ambient_impact_Filler_2 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.06           Ambient_impact_Filler_3 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.06           Ambient_impact_Filler_6 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.05           Ambient_impact_Filler_6 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.05           Ambient_impact_Filler_6 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.05           Ambient_impact_Filler_9 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.05           Ambient_impact_Filler_9 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam         24         48000         2         0.00.05           Ambient_impact_Filler_9 wav         Impact_ designed, experimental, granular synthesis, sweetener, steam	Ambient_Impact_Filler_11.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:06
Ambient_Impact_Filler_13 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.04           Ambient_Impact_Filler_2 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_5 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_6 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_6 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_6 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9 wav         Impact_ designed_ experimental, granular synthesis, sweetener, steam         24	Ambient_Impact_Filler_12.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:04
Ambient_Impact_Filler_3.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_4.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_6.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_6.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact_designed, experimental, granular synthesis, sweetener, steam         24         48000         2         01.04           KD Drone Approaching Plane approaching Plan	Ambient_Impact_Filler_13.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:04
Ambient_Impact_Filler_4.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_5.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.06           Ambient_Impact_Filler_7.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           KD Drone Approaching Plane wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           KD Drone Approaching Plane wav         Plane approaching streeched and with reverb.         24         48000         2         01.03           KD Drone Artificial voice and low pulse var.wav         Artificial voices with whoosh, subtle sustained molt own doe and low pulsing sound.         24         48000         2         01.03           KD Drone Bell loop fw bw clave down wav         Artificial voices with whoosh, subtle sustained note and low pulsing sound.         24         48000         2         01.03           KD Drone Bown fading, wav         Bell plays forward and backwards with fading mid frequencies. <td>Ambient_Impact_Filler_2.wav</td> <td>Impact, designed, experimental, granular synthesis, sweetener, steam</td> <td>24</td> <td>48000</td> <td>2</td> <td>00:06</td>	Ambient_Impact_Filler_2.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:06
Ambient_Impact_Filler_6.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_6.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_8.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_9.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           KD Drone Artificial voice and low pulse var.wav         Plane approaching Plane wav         Plane approaching Plane wav         24         48000         2         01.34           KD Drone Artificial voice and low pulse var.wav         Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound.         24         48000         2         01.34           KD Drone Artificial voice and low pulse wav         Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound.         24         48000         2         01.08           KD Drone Boell loop five box cave down.wav         Bell plays forward and backwards with fading mid frequencies.         24         48000         2         01.08           KD Drone Boein fading, wav	Ambient_Impact_Filler_3.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:06
Ambient_inpact_Filler_6.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00:05           Ambient_Impact_Filler_7.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00:05           Ambient_Impact_Filler_9.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00:05           KD Drone Approaching Plane wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00:05           KD Drone Approaching Plane wav         Plane approaching streched and with reverb.         24         48000         2         01:08           KD Drone Artificial voice and low pulse var.wav         Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound.         24         48000         2         01:08           KD Drone Bell loop for bw wav         Bell plays forward and backwards with fading mid frequencies. Variation octave down         24         48000         2         01:08           KD Drone Bom fading, wav         Bowen fading, wav         Bowen fading with delay and reverb. Pulsary and reverb. Pulsary         24         48000         2         01:02           KD Drone Constant Nose granular wav         Bowen fading with delay an	Ambient_Impact_Filler_4.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:06
Ambient_Impact_Filler_T.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           Ambient_Impact_Filler_B.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.05           KD Drone Approaching Plane.wav         Impact, designed, experimental, granular synthesis, sweetener, steam         24         48000         2         00.03           KD Drone Approaching Plane.wav         Plane approaching streethed and with reverb.         24         48000         2         01.38           KD Drone Artificial voice and low pulse var.wav         Artificial voices with whoosh, subtle sustained not and low pulsing sound.         24         48000         2         01.08           KD Drone Artificial voice and low pulse.wav         Artificial voices with whoosh, subtle sustained not and low pulsing sound.         24         48000         2         01.08           KD Drone Beli loop five bw octave down.wav         Bell plays forward and backwards with fading mid frequencies.         24         48000         2         01.08           KD Drone Beli loop five bw.wav         Bell plays forward and backwards with fading mid frequencies.         24         48000         2         01.08           KD Drone Boom fading.wav         Bowed metallic trash can with high end movement         24	Ambient_Impact_Filler_5.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:06
Ambient_Impact_Filler_8.wav Impact, designed, experimental, granular synthesis, sweetener, steam 24 48000 2 00.004 Ambient_Impact_Filler_9 wav Impact, designed, experimental, granular synthesis, sweetener, steam 24 48000 2 00.004 Ambient_Impact_Filler_9 wav Impact_ designed, experimental, granular synthesis, sweetener, steam 24 48000 2 01.34 Ambient_Impact_Filler_9 wav Plane approaching streched and with reverb. 24 48000 2 01.38 Ambient_Impact_Filler_9 wav Artificial voice with whoosh, subtle sustained mid low end note and low pulsing sound. 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Artificial voice with whoosh, subtle sustained note and low pulsing sound. 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Artificial voice with whoosh, subtle sustained note and low pulsing sound. 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.08 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.09 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.09 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.09 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.09 Ambient_1mpact_Filler_9 wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.09 Ambient_1mpac	Ambient_Impact_Filler_6.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:05
Ambient_Impact_Filler_9.wav Impact, designed, experimental, granular synthesis, sweetener, steam 24 48000 2 00.04 KD Drone Approaching Plane wav Plane approaching streched and with reverb. 24 48000 2 01.38 KD Drone Artificial voice and low pulse var.wav Artificial voices with whoosh, subtle sustained nice and low pulsing sound. Variation 24 48000 2 01.08 KD Drone Artificial voice and low pulse var.wav Artificial voices with whoosh, subtle sustained note and low pulsing sound. 24 48000 2 01.08 KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.08 KD Drone Bell loop fw bw wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01.08 KD Drone Bower fading.wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01.02 KD Drone Bower fading.wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01.02 KD Drone Bower fading.wav Constant high tone fadign with water drops and granular design 24 48000 2 01.02 KD Drone Constant Noise granular.wav Constant noise with slight granular design. Low cut filter on top. 24 48000 2 01.08 KD Drone Constant Noise granular.wav Constant Saw like tone Constant Noise wilk like tone granular design with water drops and granular design 24 48000 2 01.08 KD Drone Constant Noise wilk like tone granular design with water drops and granular design 24 48000 2 01.08 KD Drone Constant Saw like tone granular design with water drops and granular design. Low cut filter on top. 24 48000 2 01.08 KD Drone Constant tone 120 Hz evolving pitch wav Constant tone at 20 Hz evolving in pitch 24 48000 2 01.08 KD Drone Constant tone 120 Hz evolving pitch wav Constant tone at 20 Hz with constant rattles evolving in pitch 24 48000 2 01.08 KD Drone Designed granular high end movement.wav Granular design high end frequency movement 44 48000 2 01.02 KD Drone Designed dranular high end movement.wav Designed frattles fading with designed alarm sound in the middle 24 48000 2 01.02 KD	Ambient_Impact_Filler_7.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:05
KD Drone Approaching Plane.wav Plane approaching streehed and with reverb. 24 48000 2 01:08 KD Drone Artificial voice and low pulse var.wav Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound. Variation 24 48000 2 01:08 KD Drone Artificial voice and low pulse.wav Artificial voices with whoosh, subtle sustained note and low pulsing sound. 24 48000 2 01:08 KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01:08 KD Drone Bell loop fw bw.wav Bell plays forward and backwards with fading mid frequencies. 24 48000 2 01:08 KD Drone Boom fading wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01:02 KD Drone Bowed Metallic trash can.wav Bowed metallic trash can with high end movement 24 48000 2 01:02 KD Drone Constant high tone water granular design.wav Constant high tone fading with water drops and granular design 24 48000 2 01:08 KD Drone Constant Saw like tone granular.wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Saw like tone 25 Constant Saw like tone 26 Constant Saw like tone 27 Constant Tone 300 Hz.wav Constant tone at 120 Hz with constant tone seffect. Evolving 10 pitch 24 48000 2 01:08 KD Drone Constant Tone 300 Hz.wav Constant tone at around 300 Hz with slight chorus effect. Evolving 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Constant tone at 20 Hz with cocasional ticks and clicks. 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Constant tone at ound 500 Hz with slight chorus effect. Evolving 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Designed high end movement with waves 24 48000 2 01:08 KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:08 KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:02 KD Drone Evolving granular low end seynth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2	Ambient_Impact_Filler_8.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:05
KD Drone Artificial voice and low pulse var.wav Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound. 24 48000 2 01:08 KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down  KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down  KD Drone Boom fading, wav Bell plays forward and backwards with fading mid frequencies. Variation octave down  KD Drone Boom fading, wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01:08 KD Drone Bowed Metallic trash can.wav Bowed metallic trash can with high end movement 24 48000 2 01:02 KD Drone Constant high tone water granular design.wav Constant high tone fadign with water drops and granular design  KD Drone Constant Naw like tone granular.wav Constant high tone fadign with water drops and granular design. Low cut filter on top. 24 48000 2 01:08 KD Drone Constant Naw like tone granular.wav Constant Saw like tone  KD Drone Constant Tone 300 Hz. wav Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant Tone 300 Hz. wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone at 120 Hz with cocasional ticks and clicks. 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Constant tone at around 300 Hz with slight granular design high end frequency movement 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Designed rattles fading with designed alarm sound in the middle 24 48000 2 01:08 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant taw like sound. 24 48000 2 01:02 CD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 CD Drone Evolving granular low end synth saw.wav Evolving granular low end de	Ambient_Impact_Filler_9.wav	Impact, designed, experimental, granular synthesis, sweetener, steam	24	48000	2	00:04
KD Drone Artificial voice and low pulse.wav Artificial voices with whoosh, subtle sustained note and low pulsing sound. 24 48000 2 01:08 KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01:08 KD Drone Bowed Metallic trash can.wav Boell plays forward and backwards with fading mid frequencies. 24 48000 2 01:08 KD Drone Bowed Metallic trash can.wav Bowed metallic trash can with high end movement 24 48000 2 01:08 KD Drone Constant high tone water granular design.wav Constant high tone fadign with water drops and granular design 24 48000 2 01:08 KD Drone Constant Noise granular.wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Saw like tone granular.wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Noise granular.wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Tone 300 Hz. wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Tone 300 Hz. wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant Tone 300 Hz. wav Constant tone at 120 Hz with constant tratles evolving in pitch 24 48000 2 01:08 KD Drone Constant Tone 300 Hz. wav Constant tone at 120 Hz with slight chorus effect. Evolving 24 48000 2 01:08 KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone at around 500 Hz with slight chorus effect. Evolving 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Constant tone around 500 Hz with occasional ticks and clicks. 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Designed frequency movement 24 48000 2 01:08 KD Drone Designed waves high end movement.wav Designed fattles fading with designed alarm sound in the middle 24 48000 2 01:08 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones sound 48000 2 01:03 01:03 01:03 01:03 01:03 01:03 01:03 01:03 01:03 01:03 01:03 01:0	KD Drone Approaching Plane.wav	Plane approaching streched and with reverb.	24	48000	2	01:34
KD Drone Bell loop fw bw octave down.wav Bell plays forward and backwards with fading mid frequencies. Variation octave down 24 48000 2 01:08 KD Drone Boom fading.wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01:02 KD Drone Boom fading.wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01:02 KD Drone Bowed Metallic trash can.wav Bowed metallic trash can.wav and movement 24 48000 2 01:02 KD Drone Constant high tone water granular design.wav Constant high tone fadign with water drops and granular design 24 48000 2 01:08 KD Drone Constant Noise granular.wav Constant high tone fadign with water drops and granular design. Low cut filter on top. 24 48000 2 01:08 KD Drone Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant tone 300 Hz.wav Constant tone at around 300 Hz with occasional ticks and clicks. 44 48000 2 01:08 KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone at around 500 Hz with occasional ticks and clicks. 44 48000 2 01:08 KD Drone Designed granular high end movement.wav Constant tone around 500 Hz with occasional ticks and clicks. 44 48000 2 01:08 KD Drone Designed rattles alarm granular.wav Designed rattles fading with designed alarm sound in the middle 44 48000 2 01:08 KD Drone Designed waves high end movement.wav Designed rattles fading with designed alarm sound in the middle 44 48000 2 01:08 KD Drone Evolving granular low end design. Constant saw like sound. 44 48000 2 01:08 KD Drone Evolving granular low end design. 45 48000 2 01:08 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones Canal design. 44 48000 2 01:08 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bell	KD Drone Artificial voice and low pulse var.wav	Artificial voices with whoosh, subtle sustained mid low end note and low pulsing sound. Variation	24	48000	2	01:08
KD Drone Bell loop fw bw.wavBell plays forward and backwards with fading mid frequencies.2448000201:08KD Drone Boom fading.wavBoom fading with delay and reverb. Pulsing.2448000201:02KD Drone Bowed Metallic trash can.wavBowed metallic trash can with high end movement2448000201:02KD Drone Constant high tone water granular design.wavConstant high tone fadign with water drops and granular design2448000201:08KD Drone Constant Noise granular.wavConstant high tone swith slight granular design. Low cut filter on top.2448000201:08KD Drone Constant Saw like tone granular.wavConstant Saw like tone2448000201:08KD Drone Constant Tone 300 Hz.wavConstant tone at 120 Hz with constant rattles evolving in pitch2448000201:08KD Drone Constant Tone 300 Hz.wavConstant tone at around 300 Hz with slight chorus effect. Evolving2448000201:08KD Drone Designed granular high end movement.wavGranular design high end frequency movement2448000201:08KD Drone Designed waves high end movement.wavDesigned rattles fading with designed alarm sound in the middle2448000201:02KD Drone Evolving granular low end synth saw.wavEvolving granular low end design. Constant saw like sound.2448000201:02KD Drone Evolving tones metal trash can.wavBowed metallic trash can designed. Fading with evolving tones2448000201:02 <td>KD Drone Artificial voice and low pulse.wav</td> <td>Artificial voices with whoosh, subtle sustained note and low pulsing sound.</td> <td>24</td> <td>48000</td> <td>2</td> <td>01:08</td>	KD Drone Artificial voice and low pulse.wav	Artificial voices with whoosh, subtle sustained note and low pulsing sound.	24	48000	2	01:08
KD Drone Boom fading.wav Boom fading with delay and reverb. Pulsing. 24 48000 2 01:02 KD Drone Bowed Metallic trash can.wav Bowed metallic trash can with high end movement 24 48000 2 01:02 KD Drone Constant high tone water granular design.wav Constant high tone fadign with water drops and granular design 24 48000 2 01:08 KD Drone Constant Noise granular.wav Constant noise with slight granular design. Low cut filter on top. 24 48000 2 01:08 KD Drone Constant Saw like tone granular.wav Constant Saw like tone Use of Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant Tone 300 Hz.wav Constant tone at 120 Hz with constant tratles evolving in pitch 24 48000 2 01:08 KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone at around 300 Hz with slight chorus effect. Evolving 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Granular design high end frequency movement 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Designed rattles fading with designed alarm sound in the middle 24 48000 2 01:02 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones Sed 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones Sed 48000 2 01:03 CD SC Drone Fading Monster with constant low cut noise. Fading monster. Low end design. 24 48000 2 01:03 CD SC Drone Fading Monster with constant low cut noise. Fading monster. Low end design. 24 48000 2 01:03 CD SC Drone Fading Monster with constant low cut noise. Fading monster. Low end design. 24 48000 2 01:03 CD SC Drone Fading Monster with constant low cut noise. Fading monster. Low end design. 24 48000 2 01:03 CD SC Drone Fading Monster with constant l	KD Drone Bell loop fw bw octave down.wav	Bell plays forward and backwards with fading mid frequencies. Variation octave down	24	48000	2	01:08
KD Drone Bowed Metallic trash can.wav  Bowed metallic trash can with high end movement  Constant high tone water granular design.wav  Constant high tone fadign with water drops and granular design  KD Drone Constant Noise granular.wav  Constant noise with slight granular design. Low cut filter on top.  Constant Saw like tone granular.wav  Constant Saw like tone  Constant Saw like tone  Constant Saw like tone 120 Hz evolving pitch.wav  Constant tone at 120 Hz with constant rattles evolving in pitch  KD Drone Constant Tone 300 Hz.wav  Constant tone at around 300 Hz with occasional ticks and clicks.  Constant tone 300 Hz ticks clicks.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone Designed granular high end movement.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone Designed granular my granular.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone Designed granular my granular.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone Designed granular high end movement.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with slight thorus effect. Evolving tones well around 500 Hz with slight defined from tone fadi	KD Drone Bell loop fw bw.wav	Bell plays forward and backwards with fading mid frequencies.	24	48000	2	01:08
KD Drone Constant high tone water granular design.wav Constant high tone fadign with water drops and granular design KD Drone Constant Noise granular.wav Constant noise with slight granular design. Low cut filter on top.  KD Drone Constant Saw like tone granular.wav Constant Saw like tone Constant Saw like tone granular.wav Constant Saw like tone Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch Constant Tone 300 Hz.wav Constant tone at around 300 Hz with slight chorus effect. Evolving Constant tone 500 Hz ticks clicks.wav Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone 200 Hz with esigned granular high end movement.wav Constant tone around 500 Hz with occasional ticks and clicks.  Constant ton	KD Drone Boom fading.wav	Boom fading with delay and reverb. Pulsing.	24	48000	2	01:02
KD Drone Constant Noise granular.wav Constant noise with slight granular design. Low cut filter on top. 24 48000 2 01:08 KD Drone Constant Saw like tone granular.wav Constant Saw like tone 24 48000 2 01:08 KD Drone Constant tone 120 Hz evolving pitch.wav Constant tone at 120 Hz with constant rattles evolving in pitch 24 48000 2 01:08 KD Drone Constant Tone 300 Hz.wav Constant tone at around 300 Hz with slight chorus effect. Evolving 24 48000 2 01:18 KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone around 500 Hz with occasional ticks and clicks. 24 48000 2 01:08 KD Drone Designed granular high end movement.wav Granular design high end frequency movement 24 48000 2 01:08 KD Drone Designed rattles alarm granular.wav Designed rattles fading with designed alarm sound in the middle 24 48000 2 01:02 KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:02 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones 24 48000 2 01:02 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18 KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design.	KD Drone Bowed Metallic trash can.wav	Bowed metallic trash can with high end movement	24	48000	2	01:02
KD Drone Constant Saw like tone granular.wav  Constant Saw like tone  KD Drone Constant tone 120 Hz evolving pitch.wav  Constant tone at 120 Hz with constant rattles evolving in pitch  KD Drone Constant Tone 300 Hz.wav  Constant tone at around 300 Hz with slight chorus effect. Evolving  KD Drone Constant tone 500 Hz ticks clicks.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone Designed granular high end movement.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone 500 Hz ticks clicks.wav  Constant tone around 500 Hz with slight chorus effect. Evolving tones metal trash devices.  Constant tone around 300 Hz with slight chorus effect. Evolving tones metal trash can.wav  Designed rattles fading with designed alarm sound in the middle  Constant tone 500 Hz ticks clicks.  Constant tone around 300 Hz with slight chorus effect. Evolving tones metal trash can.wav  Designed rattles fading with designed alarm sound in the middle  Constant saw like sound.  Constant saw like soun	KD Drone Constant high tone water granular design.wav	Constant high tone fadign with water drops and granular design	24	48000	2	01:08
KD Drone Constant tone 120 Hz evolving pitch.wav  Constant tone at 120 Hz with constant rattles evolving in pitch  KD Drone Constant Tone 300 Hz.wav  Constant tone at around 300 Hz with slight chorus effect. Evolving  KD Drone Constant tone 500 Hz ticks clicks.wav  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone around 500 Hz with occasional ticks and clicks.  Constant tone sefect. Evolving tones metal trans and to segment to explain the with designed alarm sound in the middle alarm s	KD Drone Constant Noise granular.wav	Constant noise with slight granular design. Low cut filter on top.	24	48000	2	01:08
KD Drone Constant Tone 300 Hz.wav Constant tone at around 300 Hz with slight chorus effect. Evolving  KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone around 500 Hz with occasional ticks and clicks. 24 48000 2 01:08  KD Drone Designed granular high end movement.wav Granular design high end frequency movement 24 48000 2 01:08  KD Drone Designed rattles alarm granular.wav Designed rattles fading with designed alarm sound in the middle 24 48000 2 01:02  KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:02  KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02  KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones  KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18  KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Constant Saw like tone granular.wav	Constant Saw like tone	24	48000	2	01:08
KD Drone Constant tone 500 Hz ticks clicks.wav Constant tone around 500 Hz with occasional ticks and clicks.  KD Drone Designed granular high end movement.wav Granular design high end frequency movement CD Designed rattles alarm granular.wav Designed rattles fading with designed alarm sound in the middle CD Drone Designed waves high end movement.wav Designed high end movement with waves Designed high end movement with waves CD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. CD Drone Evolving tones metal trash can.wav Evolving granular low end design. Constant saw like sound. CD Drone Evolving tones metal trash can.wav Evolving designed. Fading with evolving tones Evolving tones metal trash can.wav Evolving fading. High bells, ping and granular design. Evolving monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design.  24 48000 2 01:02 EVOLVING	KD Drone Constant tone 120 Hz evolving pitch.wav	Constant tone at 120 Hz with constant rattles evolving in pitch	24	48000	2	01:08
KD Drone Designed granular high end movement.wavGranular design high end frequency movement2448000201:08KD Drone Designed rattles alarm granular.wavDesigned rattles fading with designed alarm sound in the middle2448000201:02KD Drone Designed waves high end movement.wavDesigned high end movement with waves2448000201:02KD Drone Evolving granular low end synth saw.wavEvolving granular low end design. Constant saw like sound.2448000201:02KD Drone Evolving tones metal trash can.wavBowed metallic trash can designed. Fading with evolving tones2448000201:02KD Drone Fading High Bells and Pings.wavLoud beginning fading. High bells, ping and granular design.2448000201:18KD Drone Fading Monster with constant low cut noise.wavSubtle constant low cut noise. Fading monster. Low end design.2448000201:18	KD Drone Constant Tone 300 Hz.wav	Constant tone at around 300 Hz with slight chorus effect. Evolving	24	48000	2	01:18
KD Drone Designed rattles alarm granular.wav Designed rattles fading with designed alarm sound in the middle 24 48000 2 01:02 KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:02 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones 24 48000 2 01:02 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18 KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Constant tone 500 Hz ticks clicks.wav	Constant tone around 500 Hz with occasional ticks and clicks.	24	48000	2	01:08
KD Drone Designed waves high end movement.wav Designed high end movement with waves 24 48000 2 01:02 KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones 24 48000 2 01:02 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18 KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Designed granular high end movement.wav	Granular design high end frequency movement	24	48000	2	01:08
KD Drone Evolving granular low end synth saw.wav Evolving granular low end design. Constant saw like sound. 24 48000 2 01:02 KD Drone Evolving tones metal trash can.wav Bowed metallic trash can designed. Fading with evolving tones 24 48000 2 01:02 KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design. 24 48000 2 01:18 KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Designed rattles alarm granular.wav	Designed rattles fading with designed alarm sound in the middle	24	48000	2	01:02
KD Drone Evolving tones metal trash can.wav  Bowed metallic trash can designed. Fading with evolving tones  CD Drone Fading High Bells and Pings.wav  Loud beginning fading. High bells, ping and granular design.  CD Drone Fading Monster with constant low cut noise.wav  Bowed metallic trash can designed. Fading with evolving tones  24 48000 2 01:18  CD Drone Fading Monster with constant low cut noise.wav  Subtle constant low cut noise. Fading monster. Low end design.  24 48000 2 01:18	KD Drone Designed waves high end movement.wav	Designed high end movement with waves	24	48000	2	01:02
KD Drone Fading High Bells and Pings.wav Loud beginning fading. High bells, ping and granular design.  24 48000 2 01:18  KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Evolving granular low end synth saw.wav	Evolving granular low end design. Constant saw like sound.	24	48000	2	01:02
KD Drone Fading Monster with constant low cut noise.wav Subtle constant low cut noise. Fading monster. Low end design. 24 48000 2 01:18	KD Drone Evolving tones metal trash can.wav	Bowed metallic trash can designed. Fading with evolving tones	24	48000	2	01:02
· · · · · · · · · · · · · · · · · · ·	KD Drone Fading High Bells and Pings.wav	Loud beginning fading. High bells, ping and granular design.	24	48000	2	01:18
KD Drone Fading Train movement granular.wav Fading train movement. Granular design. 24 48000 2 01:02	KD Drone Fading Monster with constant low cut noise.wav	Subtle constant low cut noise. Fading monster. Low end design.	24	48000	2	01:18
	KD Drone Fading Train movement granular.wav	Fading train movement. Granular design.	24	48000	2	01:02

KD Drone Granular bells.wav	Granular bells with plane approaching. Evolving over time.	24	48000	2	01:18
KD Drone Granular design subtle.wav	Granular water movement with stuttered subtle whoosh.	24	48000	2	01:08
KD Drone Granular Low frequency evolving.wav	Low end subtle granular design. Evolving with constant low end and boom.	24	48000	2	01:18
KD Drone Granular movement high end evolving fading.wav	Granular movement on high end slightly evolving and fading	24	48000	2	01:08
KD Drone Granular Water Drops.wav	High end granular water drops with designed wind movement	24	48000	2	01:08
KD Drone High pings with low movements.wav	Subtle high frequency pings with low frequency movement fading and sustained note	24	48000	2	01:08
KD Drone Low subtle metal movement.wav	Subtle metalic movement pitched with low end evolving	24	48000	2	01:18
KD Drone Noise low cut filter.wav	Noise with low cut filter on top of it	24	48000	2	01:02
KD Drone Ping and sustained note var octave down.wav	Sustained note with High end pings, variation minus one octave	24	48000	2	01:08
KD Drone Ping and sustained note.wav	Sustained note with High end pings	24	48000	2	01:08
KD Drone Ping wind movement.wav	Bells, pings and distorted bramm sound fading. Wind movement.	24	48000	2	01:02
KD Drone Pitch movement low end.wav	Pitch movement in a constant tone. Slowly fading	24	48000	2	01:08
KD Drone Pulsing and rattling granular.wav	Pulsing mid and high end frequencies with rattles	24	48000	2	01:02
KD Drone Pulsing low end constant tone 2 Khz.wav	Pulsing mid low fequencies with constant tone at around 2 Khz	24	48000	2	01:02
KD Drone Rain and booms var.wav	Granular rain with low boom and subtle metal movement. Variation	24	48000	2	01:08
KD Drone Rain and booms var2.wav	Granular rain with low boom and subtle metal movement. Variation 2	24	48000	2	01:08
KD Drone Rain and booms.wav	Granular rain with low boom and subtle metal movement with subtle granular thunder at the end	24	48000	2	01:08
KD Drone Rattle whoosh alien voice design granular.wav	Rattle whoosh and evolving low end with artificial alien voice design	24	48000	2	01:08
KD Drone Rattling metal granular design.wav	Granular design, rattles and slight fading tones	24	48000	2	01:08
KD Drone Singing .wav	Medium to high frequency voice singing. Designed.	24	48000	2	01:08
KD Drone Subtle Metal Movement.wav	Mid Low end with metallic movement and subtle synth alarm sound	24	48000	2	01:08
KD Drone Synth Slow whoosh fading.wav	Synthetic slow whoosh fading and constant low frequency.	24	48000	2	01:18
KD Drone Train breaking pitched constant.wav	Constant metal pounding. Train braking pitched	24	48000	2	01:08
KD Drone Train flyby designed granular.wav	Train passing by heavily processed. Fading.	24	48000	2	01:02
KD Drone Water Drops and movement var.wav	Mid end, reverb, water drops and water movement with mid high end granular impact. Variation	24	48000	2	01:08
KD Drone Water Drops and movement.wav	High end, reverb, water drops and water movement with mid high end granular impact	24	48000	2	01:08