



FILENAME	DESCRIPTION
MACK Drone High Bells Mystic.wav	Heavily processed metal impacts. High frequency range. Ghostly, eerie sounding drone.
MACK Drone High Bells.wav	Very high, small bells. Long ring out.
MACK Drone High Brass Stick.wav	Tonal metal drone, rising and dropping.
MACK Drone High Ghostbreath.wav	Airy drone sound, descending pitch. Processed vocals.
MACK Drone High Ghostchimes.wav	High windchimes, like loop with low tonal swells.
MACK Drone High Glassbow.wav	Shimmering, high synthesizer pad. Some eerie, dissonant aspects. Soft.
MACK Drone High Metallic.wav	High drone, slightly piercing character with a metallic feel.
MACK Drone High Pad.wav	Shining high pad, ranging from gentle to piercing. Tonal.
MACK Drone High Shimmer.wav	High, light synthesized tones and clusters.
MACK Drone High Shine.wav	Nice and gentle high synthesizer pad. Subtle and shiny.
MACK Drone High Whale By.wav	Heavily processed metal impact. Wide stereo image. Medium frequency spectrum. Chorus. Flanger.
MACK Drone Low Air.way	Dark and deep synthesizer tones. Windy character.
MACK Drone Low Breath.wav	Dark and eerie Drone. Airy character. Slight Panorama Movement.
MACK Drone Low Devil.way	Low pitched Voice Pad. Eerie.
MACK Drone Low Eerie Tone.wav	Dissonant low drone, constant tonal movements. Dark, distant musical feel.
MACK Drone Low Humm.wav	Low humming and swelling synthesizer drone. Light crackling.
MACK Drone Low Metal Creak.wav	Distant, constant low metal creaking and rattling. Dark and ominous character.
MACK Drone Low Metal.wav	Dark and low metal creaks and squeals. Pitch variations, tonal and rattly character.
MACK Drone Low Resonate.wav	Very low, dense and boomy drone. Moving panorama, resonating metallic aspects.
MACK Drone Low Soft.wav	Clean, low synthesizer tones. Dark and evil dissonant tones.
MACK Drone Low Summon.wav	Processed Crow recordings. Reverse effect.
MACK Drone Low Swelling.wav	Low, simple synthesized tones, multiple swells at different speeds, slow to fast tremolo.
MACK Drone Low Wind Voice Medium.wav	Dense, dark and windy ambience drone.
MACK Drone Low Wind Voice Smooth.wav	Open, low ambience drone, static.
MACK Drone Low Wind Voice Sub.wav	Very low, rumbling wind ambience, static.
MACK Drone Low Wind Voice Tunnel.wav	Windy, breathing synthetic wind ambience.
MACK Drone Low Witches.wav	Processed Lion recordings. Airy character with lots of movement.
MACK Drone Low Wobble.wav	Dark and low wobble sound, deep wind with gusts.
MACK Drone Synth Descending.wav	Heavily processed metal recordings. Resonant metal character. Eerie.
MACK Drone Wind Whistle.wav	Cold and strong artificial wind. Some low gusts.
MACK Dry Ice Boling Water Metal Pan.wav	Dry ice held in boiling water in metal pan. Bubbles and high metal squeaking. Sizzling.
MACK Dry Ice Metal Squeak Spade.wav	Dry ice on metal spade, high pitch, squeaking. Rattly character.
MACK Dry Ice Metal Squeak Spoon Stutter.wav	Dry ice on metal spoon, high pitch, squeaking and stuttering.





FILENAME	DESCRIPTION
MACK Dry Ice Metal Squeak Spoon.wav	Dry ice on metal spoon, high pitch, squeaking, short to long sequences.
MACK Dry Ice Metal Squeak Tool Vibrating.wav	Dry ice on metal tool, vibrating and squeaking, medium to high pitch. Rattly character.
MACK Dry Ice Metal Squeak Tool.wav	Dry ice on metal tool, squeaking, medium to high pitch, short to long sequence. Rattly character.
MACK Dry Ice Metal Squeak Tub High.wav	Dry ice on metal tub, medium pitch, tonal squeaking variations. Short to long sequences.
MACK Dry Ice Metal Squeak Tub Low.wav	Dry ice on metal tub, low pitch, tonal squeaking variations. Short to very long sequences.
MACK Dry Ice Metal Squeak.wav	Dry ice moving on metal workbench table top when going from solid to gas state. Intense metal groans and squeals.
MACK Dry Ice Pressure Sizzle.wav	Metal tool pressure on dry ice, sizzling and acidy sound. High, crunchy character.
MACK Effect Impact Glass Cloche Wobble.wav	Large glass cloche hit with finger, shaken to create doppler wobble, sustain.
MACK Effect Impact Glass Cloche.wav	Large glass cloche hit with finger, long ringing sustain.
MACK Effect Impact Glass Vase Wobble.wav	Small glass vase hit with finger, shaken to create doppler wobble, muted attack.
MACK Effect Impact Glass Vase.wav	Small glass vase hit with finger, short sustain with harmonic beating.
MACK Effect Impact Low Boom.wav	Low cut impacts. Soft and rich sounding.
MACK Effect Impact Low Clean.wav	Boomy impact with added sub-bass.
MACK Effect Impact Low Damped.wav	Processed wooden door slam. Very soft attack with wide stereo image. Reverberant.
MACK Effect Impact Low Falling.wav	Processed metal impact. Distant and reverberant.
MACK Effect Impact Low Gate.wav	Whoosh in with very soft impact.
MACK Effect Impact Low Stomp.wav	Processed metal door impact. Reverberant with lots of sub-bass.
MACK Effect Impact Low Ubertimpani.wav	Low cut impacts. Lots of bass. Slightly rumbling character.
MACK Effect Impact Sub Cannon.wav	Very low, rumbling and distant shot. A lot of echoes. Subwoofer effect.
MACK Effect Impact Sub Crack.wav	Low cut impacts. Heavy initial impact.
MACK Effect Impact Sub Dive.wav	Sub drum impact, subtle dropping frequencies.
MACK Effect Impact Sub Drop.wav	Sub drum impact with added synth drop layer.
MACK Effect Impact Sub Noise.wav	Sub drum impact. Rumbling character.
MACK Effect Impact Sub Rumble.wav	Rumbling sub impact, subtle initial smack.
MACK Effect Impact Sub Thunder.wav	Sub drum impact with filter cutoff modulation.
MACK Effect Impact Sub Whoosh.wav	Sub layer boom with short whoosh-in. Synthesized.
MACK Effect Impact Wood.wav	Low wood impact sound with a medium reverb tail. Sharp, deep transients.
MACK Effect Reverse Airflow.wav	Reversed reverberant whoosh sound. Airy character.
MACK Effect Reverse Cymbal.wav	Reverberant, dark cymbal swell, eerie.
MACK Effect Reverse Hollow.wav	Reversed whoosh sound. Slightly phasing.
MACK Effect Reverse Metal Scrape.wav	Reversed metallic impacts of poles and steel. Dark metallic scrape-like sound building up to sudden stop.
MACK Effect Reverse Scrape.wav	Reversed reverberant high metal impact, fast scrape and abrupt stop.
MACK Effect Reverse Skater.wav	Heavily processed reverse whoosh. Slightly flanging.







FILENAME	DESCRIPTION
MACK Effect Shot Laser Crisp Down.wav	Typical, long laser shot sound. Direct, filtered and processed noise. Falling pitch
MACK Effect Shot Laser Crisp up.wav	Typical, long laser shot sound. Direct, filtered and processed noise. Rising pitch
MACK Effect Shot Laser High.wav	High, small synthesized laser shot. Layer for magical impacts, explosions or shots.
MACK Effect Shot Laser Long.wav	Processed whoosh, laser shot sounds. Slightly reverberant.
MACK Effect Shot Laser Low.wav	Damped synthezised laser shot sounds, falling pitch. Layer for impacts, explosions or shots.
MACK Effect Shot Laser Noise Up.wav	Big laser shot, filtered noise. Raising pitch. Wide stereo image.
MACK Effect Shot Laser Rough Up.wav	Big laser shot, clean. Raising pitch. Wide stereo image.
MACK Effect Shot Laser Short.wav	Soft, small laser shot. Synthesizer.
MACK Effect Shot Laser Wide Down.wav	Soft, low laser shot. Different pitch envelopes, synthesized. Falling pitch.
MACK Effect Shot Laser Wide Up.wav	Soft, low laser shot. Different pitch envelopes, synthesized. Rising pitch.
MACK Effect Shot Metal Grain.wav	Grain delay on metal impact. Shiny high end metal whoosh.
MACK Effect Shot Wobble.wav	Heavily processed whoosh, laser shot character, slightly flanging.
MACK Effect Spinning Glass High.wav	Marble spinning inside a large glass cloche, strong tonal ringing with wide stereo movement.
MACK Effect Spinning Glass Low.wav	Rubber ball spinning inside a large glass cloche. Muted tonal ringing with wide stereo movement.
MACK Effect Spinning Metal.wav	Rubber ball spinning inside a metal bowl. Tonal ringing, gritty with wide stereo movement.
MACK Effect Spinning Plastic.wav	Marble spinning inside a plastic bowl, strong tonal ringing with wide stereo movement.
MACK Effect Synth Icy Scrape.wav	High effect, wide stereo image. Sliding character.
MACK Effect Synth Metal Chain.wav	Grain delay on metal impact. High cymbal-like grainy sound. Wide stereo image. Slight movement.
MACK Effect Synth Metal Eerie.wav	Synthesizer effect, noise-based, atonal.
MACK Effect Synth Pulsing.wav	Synthetic modulated humming sound. Moving electricity character.
MACK Effect Synth Sizzling Motion.wav	Heavily processed metal impact. Wide stereo image. Lots of motion and changes in frequency spectrum. Initial laser-impact-like sound, then tonal rising.
MACK Effect Synth Wobble High Drop.wav	High, piercy synth sound. Falling pitch, wobbling.
MACK Effect Synth Wobble High Rise.wav	High synth sound, rising pitch, wobbling.
MACK Effect Synth Wobble High Steady.wav	Wobbling synth sound, different pitches.
MACK Effect Synth Wobble Low Drop.wav	Low, slow wobbling synth sound. Falling pitch.
MACK Effect Synth Wobble Low Rise.wav	Low, slow wobbling synth sound. Rising pitch.
MACK Effect Synth Wobble Low Steady.wav	Low, slow wobbling synth sound, different pitches.
MACK Effect Thunder Plate Shake High.wav	Short thunder plate shake, one shot. Wobble sound. Deep and dark character.
MACK Effect Thunder Plate Shake Low.wav	Short thunder plate shake, one shot. Low wobble sound. Deep and dark character.
MACK Electric Humm Buzz.wav	Electric noise recorded with coil microphone. High frequency, continuous buzzing and fluctuating sound.
MACK Electric Humm Fluctuating.wav	Electric noise recorded with coil microphone. Continuous buzzing, fluctuating sound. Reminds of old radio static sound.
MACK Electric Humm Synth Static.wav	Humm with electric sparks. Different layers in variations.
MACK Electric Sparks Powerstrip.wav	Violin bow sliding up on electric guitar, all strings. Tonal, metallic slide with reverb.





FILENAME	DESCRIPTION
MACK Electric Sparks Synth Clean.wav	Processed recording of duct tape pulled off glass window. Constant electric sparks and zaps.
MACK Electric Sparks Synth Dense.wav	Processed recording of duct tape pulled off glass window. Electric bursts.
MACK Electric Sparks Synth Discharge.wav	Constant electric sparks. Wide stereo image.
MACK Electric Sparks Synth Heavy.wav	Electric sparks and zaps. High, noisy impacts, tail with sizzling sparks.
MACK Electric Sparks Synth Large.wav	Electric bursts and sparks. Different lenghts starting with short versions
MACK Electric Sparks Synth Long.wav	Electric sparkling sound, synthetic, static. Sizzling room.
MACK Electric Sparks Synth Noise.wav	Elecricity zaps and sparks. Short and soft.
MACK Electric Sparks Synth Soft.wav	Static, high, light electronic swooshes.
MACK Electric Sparks Synth Static Dark.wav	Hard, static discharge.
MACK Electric Sparks Synth Static Humm.wav	Hard sparkles, generator humming in background.
MACK Electric Sparks Synth Static Spikes.wav	Very short sparkles, some soft sporadic humming.
MACK Electric Sparks Synth Static.wav	Dense, static sparks. Very subtle humming in the background.
MACK Electric Sparks Synth Sub Humm.wav	Very heavy electric zap with lots of low end.
MACK Electric Welding Rail Long.wav	Electric sparks, welding a piece of rail. Dark and subtle humming.
MACK Electric Welding Rail Multi.wav	Short, electric sparks from welding rail piece. Soft metallic tone.
MACK Electric Welding Rail Short.wav	Crisp sparks, short humm of welding a piece of rail.
MACK Electric Welding Rail Single.wav	Short, close perspective bursts of electricity sparks.
MACK Electric Welding Rail Static.wav	Long, static welding, close perspective. Crisp and lots of details.
MACK Electric Welding Room Flashover Medium.wav	Outdoor recording of electric welding. Short bursts of flashover. Slightly reverberant.
MACK Electric Welding Room High.wav	Outdoor recording of electric welding. Short welding crackles. Slightly reverberant.
MACK Electric Welding Room Static.wav	Outdoor recording of electric welding. Constant welding crackles. Slightly reverberant. Some versions contain heavy flashover.
MACK Electric Welding Steel Long Humm.wav	Soft welding sound, electric humming and sparks. Long sequence.
MACK Electric Welding Steel Medium.wav	Close perspective of welding steel. Metallic elements, rich details.
MACK Electric Welding Steel Short Soft.wav	Soft and dense welding sound, short zaps.
MACK Electric Welding Steel Static.wav	Very long steel welding sequence. Ranging from soft to harsh.
MACK Electric Zap Large Heavy.wav	Indoor fireworks recording, Slightly reverberant. Short bursts that sound like electricity.
MACK Electric Zap Synth Crisp.wav	Processed recording of tape pulled off window. Constant electric sparks and zaps. Metallic character.
MACK Electric Zap Synth Delayed.wav	Short electric bursts, heavily processed whoosh sound.
MACK Electric Zap Synth Discharge Heavy.wav	Heavy static discharge. Wide stereo image.
MACK Electric Zap Synth Discharge High.wav	Heavy static discharge. Wide stereo image.
MACK Electric Zap Synth Humm.wav	Short electric whoosh sound with soft electric crackles.
MACK Electric Zap Synth Massive.wav	Harsh electric zapping sound with noisy impact.
MACK Electric Zap Synth Organic.wav	Soft and high organic zap. Short.







FILENAME	DESCRIPTION
MACK Electric Zap Synth Sudden.wav	Short electric burst from a heavily processed whoosh sound. Fat bottom end.
MACK Fire Burn Gasflame Static.way	Gas flame burning, continuous, high sizzle.
MACK Fire Burn Large Constant.wav	Blowing into a torch. Constant heavy fire burning.
MACK Fire Burn Medium Blaze.wav	Blowing into a torch. Constant fire burning with some intensity modulation. Crackling high character.
MACK Fire Burn Medium Constant.wav	Blowing into a torch. Constant fire burning. Crackling high character.
MACK Fire Burn Medium Long.way	Blowing into a torch. Short constant fire burning. Plain character.
MACK Fire Burn Wax Static.way	Melted wax mixed with water burning. Heavy sizzling, many bursts.
MACK Fire Burn Weird Gargle.wav	Pouring liquid into fire. Burst and strange, high, gargling sizzle.
MACK Fire Burst Black Powder Hard.way	Black powder burning up. Harsh, high whoosh.
MACK Fire Burst Black Powder Long.wav	Shooting a firework rocket. Short black powder whoosh.
MACK Fire Burst Black Powder Soft.wav	Black powder burning up. High whoosh.
MACK Fire Burst Blowtorch Heavy.wav	Low, soft and dark burst with flame after ignition.
MACK Fire Burst Blowtorch Long.wav	High, long burst with strength modulation.
MACK Fire Burst Blowtorch Medium.wav	Medium long fire burst with strength modulation.
MACK Fire Burst Blowtorch Short.wav	Short fire bursts, soft with fluttering flame tail.
MACK Fire Burst Blowtorch Small.wav	Bunsen burner is lit, gas flame burns and the burner is turned off again.
MACK Fire Burst Chemicals Mixture.wav	Powdered zinc, ammonium nitrate and ammonium chloride combust when water is added. Initial hiss and thick, medium fast burning.
MACK Fire Burst Coal Crisp.wav	Hot coals sprayed with jet of water, sizzling burning with movement.
MACK Fire Burst Coal Dull.wav	Hot coals sprayed with jet of water, big attack, fast decay and short sizzle.
MACK Fire Burst Coal Hard Harsh.wav	Hot coals sprayed with jet of water, long high sizzle.
MACK Fire Burst Coal Hard Multi.wav	Hot coals sprayed with jet of water, soft attack with long movement.
MACK Fire Burst Coal Hard Small.wav	Hot coals sprayed with jet of water, short hard ripping burst.
MACK Fire Burst Coal Long.wav	Hot coals sprayed with jet of water, long, low sizzle.
MACK Fire Burst Coal Short.wav	Hot coals sprayed with jet of water, big attack, medium decay and short sizzle.
MACK Fire Burst Flour Large.wav	Pouring flour into fire. Large broadband burst.
MACK Fire Burst Flour Soft.wav	Close perspective of small flour explosion. Rich details of lambent tongues of flame.
MACK Fire Burst Fuel Gargle.wav	Pouring fuel into fire. Low, gargling bursts.
MACK Fire Burst Gasflame Medium.wav	Short gasflame bursts. Low puff and high hiss.
MACK Fire Burst Gasflame Small Static.wav	Continuous Bunsen burner flame, mid-heavy.
MACK Fire Burst Gasflame Small.wav	Bunsen burner bursts, various lengths. Harsh bursts, soft fades.
MACK Fire Burst Lacquer Big Impact.wav	Large flame ball of lacquer dropped on fire. Hard attack, long sustain with sizzle.
MACK Fire Burst Lacquer Big Long.wav	Large flame ball of lacquer dropped on fire. Soft attack, long sustain with sizzle.
MACK Fire Burst Lacquer Big Short.wav	Large flame ball of lacquer dropped on fire. Hard attack.





FILENAME	DESCRIPTION
MACK Fire Burst Lacquer Big Soft.wav	Large flame ball of lacquer dropped on fire. Soft attack.
MACK Fire Burst Matches Soft.wav	Close recorded ignition of 100 matches per variation. Low, sizzling fire sound.
MACK Fire Burst Quench Pan.wav	Frying pan quenched in cold water, tonal impact with steam.
MACK Fire Burst Spirit Big Blaze.wav	Large flame ball of spirits dropped on fire. Big attack with backdraft.
MACK Fire Burst Spirit Big Long Blaze.wav	Large flame ball of spirits dropped on fire. Soft attack, long sustain and sizzle.
MACK Fire Burst Spirit Big Long.wav	Large flame ball of spirits dropped on fire. Soft attack, long sustain.
MACK Fire Burst Spirit Big Short.wav	Large flame ball of spirits dropped on fire. Big attack.
MACK Fire Burst Spirit Light.wav	Spraying spirit into a torch.
MACK Fire Burst Torch Low.wav	Short heavy flame burst from blowing into a torch. Heavy impact.
MACK Fire Burst Torch Medium.wav	Short bright indoor flame burst, spraying spirit into a torch.
MACK Fire Burst Torch Small Hard.wav	Short flame burst, blowing into a torch. Kick-like impact.
MACK Fire Burst Torch Small Soft.wav	Short flame burst, moving a torch quickly.
MACK Fire Cracker Spray and Rotate Fast.wav	Indoor fireworks recording, Slightly reverberant. Short whoosh of spraying and fast turning firework.
MACK Fire Cracker Spray and Rotate Long.wav	Indoor fireworks recording, Slightly reverberant. Long whoosh of spraying and fast turning firework.
MACK Fire Cracker Spray and Rotate Low.wav	Indoor fireworks recording, Slightly reverberant. Long whoosh of spraying and slow turning firework.
MACK Fire Deflagration Blowtorch Fast.wav	Warm, low ignition of a blowtorch with roaring fire tail.
MACK Fire Deflagration Blowtorch Low.wav	Warm, low, softer and slower ignition of a blowtorch with soft flame tail.
MACK Fire Explosion Magic Burst High.wav	Pre-designed impact sound with whoosh in. Magic impact zap burst.
MACK Fire Explosion Magic Burst Low.wav	Pre-designed heavy impact sound. Fat low end. Explosion-like.
MACK Fire Explosion Magic Burst Short Damped.wav	Pre-designed impact sound. Soft attack, flame whoosh-like character.
MACK Fire Explosion Magic Burst Short Rustle.wav	Pre-designed impact sound. Tight attack. Sounds like a fireball hitting dirt ground.
MACK Fire Explosion Magic Crisp.wav	Explosion with lambent whoosh in. Strong echo tail.
MACK Fire Explosion Magic Dry Fly.wav	Tight impact with phasing tail.
MACK Fire Explosion Magic Evolve.wav	Pre-designed impact sound. Long whoosh in and shot-like impact with reverberant tail.
MACK Fire Explosion Magic Ignition.wav	Pre-designed impact sound. Flame whoosh in and flame burst-like impact.
MACK Fire Explosion Magic Incoming.wav	Pre-designed impact sound. Short fast whoosh in and explosion-like short impact.
MACK Fire Explosion Magic Short.wav	Short impact with deep kick. Whoosh in, very short, crackling tail.
MACK Fire Explosion Magic Shot.wav	Small explosion with short black powder burning before impact. Echoing tail.
MACK Fire Explosion Magic Snap.wav	Short, dry explosions, no tail, very subtle whoosh in.
MACK Fire Explosion Magic Soft.wav	Pre-designed impact sound. Short flame whoosh in and explosive impact with reverberant tail
MACK Fire Explosion Rocket.wav	Firework rocket explosion. Long reverberant tail.
MACK Fire Explosion Roman Candle High.wav	Short bursts of fireballs from roman candle flying into the air. Bright character.
MACK Fire Explosion Roman Candle Soft.wav	Short bursts of fireballs from roman candle flying into the air.





FILENAME	DESCRIPTION
MACK Fire Explosion Small Cracker.wav	Small firecracker explosions. Impact and light echo.
MACK Fire Explosion Small Outdoor.wav	Small outdoor explosion, medium reverb and slap delay. Sharp transients.
MACK Fire Sizzle Chemicals Glycerine.wav	Potassium permanganate reacting with glycerine. Fast burning with some hissing and crackling.
MACK Fire Sizzle Chemicals Sugar.wav	Heated Potassium Chlorate and powdered sugar reacting with sulfuric acid. Fast burning, thick flame.
MACK Fire Sizzle Frying Pan Droplets.wav	Droplets on a hot frying pan.
MACK Fire Sizzle Frying Pan Spray.wav	Fine spray on a hot frying pan.
MACK Fire Sizzle Frying Pan Water.wav	Lemon on a hot frying pan.
MACK Fire Sizzle Hot Iron.wav	Water on hot iron. Short burst with high sizzling fade out.
MACK Fire Sizzle Oil Boiling.wav	Pouring water into boiling oil. High-pitched sizzle.
MACK Fire Sizzle Oil Burning Multi.wav	Pouring water into burning oil. Long, aggressive blaze, sizzling and many bursts.
MACK Fire Sizzle Oil Burning Static.wav	Pouring water into burning oil. Long, aggressive blaze, heavy sizzling.
MACK Fire Sizzle Oil Burning.wav	Pouring water into burning oil. Massive, high-pitched bursts, heavy sizzling.
MACK Fire Sizzle Sparkler Burning.wav	A bunch of sparklers burning at once. High, small, dry and pure sizzling.
MACK Fire Sizzle Spray Dark.wav	Outdoor fireworks. Spraying and crackling.
MACK Fire Sizzle Spray Single.wav	Indoor fireworks. Short intense spraying.
MACK Fire Sizzle Water Burst.wav	Pouring water into flames. Bursts, sizzling and hissing as fire is extinguished.
MACK Fire Sparkle Chemicals Silane High.wav	Magnesium silicide reacts with hydrochloric acid, producing magnesium chloride and silane, which instantly combusts. Short, crackling burns, high.
MACK Fire Sparkle Chemicals Silane Low.wav	Magnesium silicide reacts with hydrochloric acid, producing magnesium chloride and silane, which instantly combusts. Short, crackling burns, low.
MACK Fire Whoosh Big Fast Low.wav	Low, soft flame whoosh. Very close perspective. Wide stereo image.
MACK Fire Whoosh Big Fast.wav	Low flame whoosh. Very close perspective. Wide stereo image.
MACK Fire Whoosh Big Short.wav	Short and fast flame whoosh with lots of low end. Very close perspective.
MACK Fire Whoosh Big Slow.wav	Slow flame fly-by whoosh. Closer perspective.
MACK Fire Whoosh Blowtorch Heavy.wav	Dark, crunchy fire whoosh from side to side. Close perspective.
MACK Fire Whoosh Blowtorch Light.wav	Light, lambent and fluttering fire whoosh from side to side. Close perspective.
MACK Fire Whoosh Blowtorch Medium.wav	Long, low fire whoosh. Moving from side to side, close perspective, small room.
MACK Fire Whoosh Bump Double.wav	Short fat flame whoosh, fastly swinging a torch. Small initial whoosh followed by a larger one. Close perspective
MACK Fire Whoosh Bump Single.wav	Short fat flame whoosh, fastly swinging a torch. Close perspective
MACK Fire Whoosh Flame Crisp Static.wav	Constant flame crackling, blowing into a torch. Medium perspective, a bit reverberant.
MACK Fire Whoosh Large Fast.wav	Very fast flame whoosh. Very close perspective.
MACK Fire Whoosh Large Flyby.wav	Flame whoosh fly-by. Very close perspective.
MACK Fire Whoosh Movement Cycling.wav	Constant clockwise flame movement. Lots of panorama movement from left to right. Very close perspective.
MACK Fire Whoosh Movement Fast.wav	Constant abrupt flame movement. Permanent changes in panorama with snappy flame whooshes. Very close perspective.
MACK Fire Whoosh Movement Hectic.wav	Constant abrupt flame movement. Permanent changes in panorama with crackling flame whooshes. Very close perspective.







IAMCK Fire Whoosh Small Fast.wav For Elman whoosh. Yeary Loops perspective. MACK Fire Whoosh Small Slaw.wav Mading a fire staff lower whoosh. Yeary Loops perspective. MACK Fire Whoosh Small Slaw.wav Mading a fire staff low kan and before the Whoosh Small Slaw.wav MACK Fire Whoosh Small Slaw.wav MACK Fire Whoosh Small Fest.wav Swinging a fire staff low can and defrequency whooshes. MACK Fire Whoosh Small Swind Small Restance Small Small Small Management of the Whoosh Small Fest.wav MACK Fire Whoosh Small Fest.wav MACK Fire Whoosh Small Swind Small Kanalas Small Kanala	FILENAME	DESCRIPTION
MACK Fire Whoosh Small Slow.wav MACK Fire Whoosh Staff East.wav MACK Fire Whoosh Staff East.wav MACK Fire Whoosh Staff East.wav MACK Fire Whoosh Staff Overhead.wav Rotating a fire staff int fort of performer's head. Continuous mid-frequency whooshes. MACK Fire Whoosh Staff Slow.wav MACK Fire Whoosh Staff Slow.wav Swinging a fire staff int front of performer's head. Continuous mid-frequency whooshes. MACK Fire Whoosh Staff Slow.wav Swinging a fire staff int front of performer's head. Continuous mid-frequency whooshes. MACK Fire Whoosh Staff Slow.wav Swinging a fire staff int front of performer. Continuous mid-frequency whooshes. MACK Fire Whoosh Staff Slow.wav Swinging a fire staff. Low is mid-frequency fire bursts. MACK Fire Whoosh Staff Swind wav Ouickly wiggling on firestaff. Low to mid-frequency fire bursts. MACK Fire Whoosh Staff Swind wav Benzic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK fire whoosh Staff Swind wav Benzic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK fire Crackle Greak Harsh.wav Lang high its crackles with accessional cracks. MACK to crackle Greak Harsh.wav Lang high its crackles with accessional cracks. MACK to crackle Greak Harsh.wav Lang high its crackles with accessional cracks. MACK to crackle Langua Swind wave MACK to cra	MACK Fire Whoosh Normal Medium.wav	Fat flame whoosh fly-by. Very close perspective.
MACK Fire Whoch Staff Continuous.wav MACK Fire Whoch Staff Continuous.wav MACK Fire Whoch Staff Evature MACK Fire Whoch Staff Swirt wav MACK Fire Coade Chemicals In Crywav A in hor is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound similar to whistle fireworks. MACK Ice Crackle Creak High.wav Long in crackles with occasional cracks. MACK Ice Crackle Gwild Kindwav Long high ice crackles with occasional cracks. MACK Ice Crackle Gwild Kindwav Subfle, short and slow ice cracks. MACK Ice Crackle Gwild Madium Evat wav In this crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ice Crackle Medium Hord wav Subfle high ice crackles. MACK Ice Crackle Medium Hord wav Subfle high ice crackles. MACK Ice Crackle Medium Hord wav Subfle ice crackles. MACK Ice Crackle Medium Hord wav Subfle ice crackles. MACK Ice Crackle Medium Hord wav Subfle ice crackles. MACK Ice Crackle Medium Hord wav Subfle ice crackles. MACK Ice Crackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Medium Hord wav Subfle ice crackles. MACK Ice Grackle Budlim Soft wav	MACK Fire Whoosh Small Fast.wav	Fast flame whoosh. Very close perspective.
MACK Fire Whoosh Stuff Fost-wow MACK Fire Whoosh Stuff Fost-back-wow MACK Fire Whoosh Stuff Sturk-wow MACK Fire Whoosh Stuff Swirl-wow MACK Ite Cracked Cemicols This Cry-wow MACK Ite Cracked Cemicols This Cry-wow MACK Ite Cracked Cure Ruth, wow Long ite crackles with occasional cracks. MACK Ite Cracked Coles Sturp-wow MACK Ite Cracked Coles Sturp-wow MACK Ite Cracked Coles Scrope-wow High crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ite Cracked Redium Soft-wow Dy ite in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Itel Will Bubbles Dry Ite Dull Light-wow Dry ice in water in a plastic bucket, soly steady bubbling, slightly from a meet law of in a meet law of, intense label bubbling when going from solid to gas state. MACK Itel Will Bubbles Dry Ite Light-wow Dry ice in water in a meet labowl, intense labelbiling when going from solid to gas state. MACK Itel Will Bubbles Dry Ite Light-wow Dry ice in water in a meet labowl, intense, light to low bubbling when going from solid to	MACK Fire Whoosh Small Slow.wav	Medium fast flame whoosh. Very close perspective.
MACK Fire Whoosh Staff Fourhead wav Rotating a fire staff over performer's head. Continuous mid-frequency whooshes. MACK Fire Whoosh Staff Slow wav Swinging a fire staff in front of parformer. Continuous mid-to low-frequency whooshes. MACK Fire Whoosh Staff Slow wav Swinging a fire staff in corum. Continuous whooshes on the left and right side. MACK Fire Whoosh Staff Wiggle. wav Quickly wiggling a firestaff zorum. Continuous whooshes on the left and right side. MACK Fire Whoosh Staff Wiggle. wav Quickly wiggling a firestaff tow to mid-frequency fire bursts. MACK Firework Chemicals Whistler. wav Benzoic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK Ice Crackle Chemicals This Cry, wav A fin bar is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound. MACK Ice Crackle Crack High, wav Long ice crackles with accessional cracks. MACK Ice Crackle Crack High, wav Long high ice crackles with accessional cracks. MACK Ice Crackle Gloss Scrape. wav MACK Ice Crackle Gloss Scrape. wav MACK Ice Crackle Gloss Scrape. wav MACK Ice Crackle Medium Slow. wav MACK Ice Ice Medium Slow.	MACK Fire Whoosh Staff Continuous.wav	Swinging a fire staff back and forth. Continuous mid-frequency whooshes.
MACK Fire Whoosh Staff Rotate Static.wav MACK Fire Whoosh Staff Solw wav Swinging a fire staff in front of performer. Continuous mid- to low-frequency whooshes. MACK Fire Whoosh Staff Swin.wav Swinging a fire staff around. Continuous whooshes on the left and right side. MACK Fire Whoosh Staff Wiggle wav Quickly wiggling a firestaff around. Continuous whooshes on the left and right side. MACK Fire Whoosh Staff Wiggle wav Benzoic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK Le Crackle Chemicals This Cry.wav A lin bar is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound. MACK Le Crackle Crackle Harsh.wav Long ice crackles with occasional cracks. MACK Le Crackle Crack High.wav Long high te crackles with occasional cracks. MACK Le Crackle Glass Scraps.wav MACK Le Crackle Glass Scraps.wav MACK Le Crackle Glass Scraps.wav MACK Le Crackle Madium Hard.wav Subtle, short and slow ice crackles. MACK Le Crackle Medium Solw.wav AMCK Le Crackle Medium Solw.wav MACK Liquid Bubbles Dry Le Dull Dipts.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Lee Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Lee Dull Light.wav Dry ice in water in a plastic bucket, stense low plastic graph of the chanks against bucket. MACK Liquid Bubbles Dry Lee Fligh.wav Dry ice in water in a metal bowl, intense, ligh to bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Lee Heavy.wav Dry ice in water in a metal bowl, intense, ligh to bubbling when going from solid to gas state. M	MACK Fire Whoosh Staff Fast.wav	Swinging a fire staff. Fast single whooshes.
MACK Fire Whoosh Staff Slew.wav Swinging a fire staff. Slow single whooshes. MACK Fire Whoosh Staff Swirk.way Swinging a firestaff around. Continuous whooshes on the left and right side. MACK Fire Whoosh Staff Wiggle.wav Quickly wiggling a firestaff. Low to mid-frequency fire bursts. MACK Fire Whoosh Staff Wiggle.wav Benzoic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK Ice Cradde Chemicals Tin Cry.wav A in bor is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound. MACK Ice Cradde Creek Harsh.wav Long ite crackles with occasional cracks. MACK Ice Cradde Creek High.wav Long high ice crackles with occasional cracks. MACK Ice Cradde Dull Soft.wav Suble, short and slow ice cracks. MACK Ice Cradde Dull Soft.wav Low ice cracks. MACK Ice Cradde Bugs Low.wav Low ice crackles. MACK Ice Cradde Medium Hard.wav Subtle high ice crackles. MACK Ice Cradde Medium Soft.wav Malf range ice crackles. MACK Ice Cradde Medium Soft.wav Subtle ice crackles with low end. MACK Ice Cradde Medium Soft.wav Dull Jight.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Dull Dans.wav Dry ice in water in a plastic bucket, full, steady bubbling. slightly tonal. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a metal bowl, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Henry.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. MACK Liquid Bubbles Dr	MACK Fire Whoosh Staff Overhead.wav	Rotating a fire staff over performer's head. Continuous mid-frequency whooshes.
MACK Fire Whoosh Staff Swirl.wav MACK Fire Whoosh Staff Wiggle.wav Quickly wiggling a firestaff. Low to mid-frequency fire bursts. MACK Firework Chemicals Mistler.wav Benzaic acid, sodium saicylate and ammonium perflorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK Inc Crackle Creak Harsh.wav Long ise crackles with accasional cracks. MACK Ice Crackle Creak Harsh.wav Long high ice crackles with accasional cracks. MACK Ice Crackle Dull Soft.wav MACK Ice Crackle Budli Soft.wav MACK Ice Crackle Budli Soft.wav MACK Ice Crackle Budli Soft.wav MACK Ice Crackle Medium Hard.wav Mack Ice Crackle Medium Soft.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Ice Idea Bubbles Dry Ice Flawy.wav Dry ice in water in a metal bowl, intense ligh bubbling when	MACK Fire Whoosh Staff Rotate Static.wav	Rotating a fire staff in front of performer. Continuous mid- to low-frequency whooshes.
MACK Fire Whoosh Staff Wiggle wav Quickly wiggling a firestaff. Low to mid-frequency fire bursts. MACK Firework Chemicals Whistler.wav Benzoic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks. MACK Ice Crackle Chemicals Tin Cry, wav A fin bar is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound. MACK Ice Crackle Creak Harsh.wav Long ke crackles with occasional cracks. MACK Ice Crackle Greak High.wav Subtle, short and slow ice cracks. MACK Ice Crackle Gloss Scrape.wav High crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ice Crackle Large Low.wav Low ice crackles. MACK Ice Crackle Medium Hard.wav Subtle high ice crackles. MACK Ice Crackle Medium Slow.wav Mid range ice crackles. MACK Ice Crackle Medium Slow.wav Mid range ice crackles with low end. MACK Liquid Bubbles Dry Ice Dull Dense.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, finense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, full, steady bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Heavy.wav MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, henve, lintense, high hole bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Lew.wav Dry ice in water in a metal bowl, intense, high hole bubbling when going from solid to gas state.	MACK Fire Whoosh Staff Slow.wav	Swinging a fire staff. Slow single whooshes.
MACK Irework Chemicals Whistler.wav A tin bar is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound. MACK Ice Crackle Creak Harsh.wav Long itie crackles with occasional cracks. MACK Ice Crackle Creak High wav Long high ice crackles with occasional cracks. MACK Ice Crackle Dull Soft.wav MACK Ice Crackle Bedium Hard.wav Low ice cracks. MACK Ice Crackle Medium Slow.wav Mid range ice crackles. MACK Ice Crackle Medium Slow.wav Mid range ice crackles with low end. MACK Ice Crackle Medium Soft.wav MACK Ice Crackles Medium Soft.wav MACK Icquid Bubbles Dry Ice Dull Dense.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Furl.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a metal bowl, heavy, fost bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state.	MACK Fire Whoosh Staff Swirl.wav	Swirling a firestaff around. Continuous whooshes on the left and right side.
MACK Ice Crackle Creak Harsh.wav Long ice crackles with occasional cracks. MACK Ice Crackle Creak High.wav Long ice crackles with occasional cracks. MACK Ice Crackle Dull Soft.wav Suble, short and slow ice cracks. MACK Ice Crackle Dull Soft.wav Low ice crackles MACK Ice Crackle Large Low.wav Low ice crackles MACK Ice Crackle Large Low.wav Low ice crackles MACK Ice Crackle Medium Hard.wav Suble ice crackles MACK Ice Crackle Medium Hord.wav MACK Ice Crackle Medium Hord.wav MACK Ice Crackle Medium Slow.wav Mid range ice crackles MACK Ice Crackle Medium Soft.wav Suble ice crackles with low end. MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Grovelly.wav MACK Liquid Bubbles Dry Ice Grovelly.wav Dry ice in water in a plastic bucket, sign grain go figh grain going from solid to gas state. MACK Liquid Bubbles Dry Ice Grovelly.wav Dry ice in water in a metal bowl, intense blow blobling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Grovelly.wav Dry ice in water in a metal bowl, intense blowl bling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Grovelly.wav Dry ice in water in a metal bowl, intense blowbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense blowbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense blip blowbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense blip blowbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense blip blowbling when going from solid to gas state.	MACK Fire Whoosh Staff Wiggle.wav	Quickly wiggling a firestaff. Low to mid-frequency fire bursts.
MACK Ice Crackle Crack Harsh.wav Long high ice crackles with occasional cracks. MACK Ice Crackle Crack High, wav Subtle, short and slow ice cracks. MACK Ice Crackle Glass Scrape.wav High crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ice Crackle Large Low.wav Low ice crackles. MACK Ice Crackle Medium Hord.wav MACK Ice Crackle Medium Soft.wav Mid range ice crackles. MACK Ice Crackle Medium Soft.wav Mid range ice crackles. MACK Ice Crackle Medium Soft.wav MACK Icquid Bubbles Dry Ice Dull Dense.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a metal bowl, intense low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a metal bowl, intense low for your in a metal bowl, intense low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Firework Chemicals Whistler.wav	Benzoic acid, sodium salicylate and ammonium perchlorate burning in cartridge, producing a high whistling sound similar to whistle fireworks.
MACK Ice Crackle Creak High.wav Subtle, short and slow ice cracks. MACK Ice Crackle Glass Scrape.wav High crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ice Crackle Large Low.wav Low ice cracks. MACK Ice Crackle Medium Hard.wav Subtle high ice crackles. MACK Ice Crackle Medium Hard.wav Mid range ice rackles. MACK Ice Crackle Medium Soft.wav MACK Ice Crackle Medium Soft.wav MACK Ice Crackle Medium Soft.wav Subtle ice crackles with low end. MACK Icquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Chemicals Tin Cry.wav	A tin bar is bowed and squeezed, the friction of the crystallites causes the typical high, metallic crackling sound.
MACK Ice Crackle Dull Soft-way Mid crackles by pressing two layers of glass with a dirt layer in between on each other. MACK Ice Crackle Large Low.way Mack Ice Crackle Medium Hard.way Molt range ice crackles. MACK Ice Crackle Medium Slow.way Mid range ice crackles with low end. MACK Ice Crackle Medium Soft.way MACK Liquid Bubbles Dry Ice Dull Dense.way MACK Liquid Bubbles Dry Ice Dull Light.way MACK Liquid Bubbles Dry Ice Full.way MACK Liquid Bubbles Dry Ice Gravelly.way MACK Liquid Bubbles Dry Ice Gravelly.way MACK Liquid Bubbles Dry Ice Gravelly.way MACK Liquid Bubbles Dry Ice Heavy.way MACK Liquid Bubbles Dry Ice Heavy.way MACK Liquid Bubbles Dry Ice High.way Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice High.way Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice Light.way Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.way Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.way Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.way Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.way Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state.	MACK Ice Crackle Creak Harsh.wav	Long ice crackles with occasional cracks.
MACK Ice Crackle Glass Scrape.wav MACK Ice Crackle Large Low.wav Low ice crackles. MACK Ice Crackle Medium Hard.wav Subtle high ice crackles. MACK Ice Crackle Medium Slow.wav Mid range ice crackles. MACK Ice Crackle Medium Soft.wav MACK Ice Crackle Medium Soft.wav MACK Ice Crackle Medium Soft.wav MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, intense low bubbling. slightly tonal. MACK Liquid Bubbles Dry Ice Gravelly.wav MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Creak High.wav	Long high ice crackles with occasional cracks.
MACK Liquid Bubbles Dry Ice Gravelly.wav MACK Liquid Bubbles Dry Ice Gravelly.wav MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling. Heavy, form solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling. Heavy, form solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling. Heavy, form solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Dull Soft.wav	Subtle, short and slow ice cracks.
MACK Lee Crackle Medium Hard.wav Mid range ice crackles. MACK Lee Crackle Medium Slow.wav Mid range ice crackles. MACK Lee Crackle Medium Soft.wav MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state.	MACK Ice Crackle Glass Scrape.wav	High crackles by pressing two layers of glass with a dirt layer in between on each other.
MACK Liquid Bubbles Dry Ice Dull Light.wav MACK Liquid Bubbles Dry Ice Full.wav MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Large Low.wav	Low ice cracks.
MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Medium Hard.wav	Subtle high ice crackles.
MACK Liquid Bubbles Dry Ice Dull Dense.wav MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Full.wav Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state.	MACK Ice Crackle Medium Slow.wav	Mid range ice crackles.
MACK Liquid Bubbles Dry Ice Dull Light.wav Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound. MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Ice Crackle Medium Soft.wav	Subtle ice crackles with low end.
MACK Liquid Bubbles Dry Ice Full.wav MACK Liquid Bubbles Dry Ice Gravelly.wav Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket. MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice Dull Dense.wav	Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound.
MACK Liquid Bubbles Dry Ice Gravelly.wav MACK Liquid Bubbles Dry Ice Heavy.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state. Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice Dull Light.wav	Dry ice in water in a plastic bucket, intense low bubbling when going from solid to gas state. Occasionally, lumps of dry ice are added with a clunking sound.
MACK Liquid Bubbles Dry Ice Heavy.wav MACK Liquid Bubbles Dry Ice High.wav Dry ice in water in a metal bowl, heavy, fast bubbling. MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice Full.wav	Dry ice in water in a plastic bucket, full, steady bubbling, slightly tonal.
MACK Liquid Bubbles Dry Ice High.wav MACK Liquid Bubbles Dry Ice Light.wav MACK Liquid Bubbles Dry Ice Light.wav MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice Gravelly.wav	Dry ice in water in a plastic bucket, soft grating of dry ice chunks against bucket.
MACK Liquid Bubbles Dry Ice Light.wav Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state. MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice Heavy.wav	Dry ice in water in a metal bowl, heavy, fast bubbling.
MACK Liquid Bubbles Dry Ice Low.wav Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.	MACK Liquid Bubbles Dry Ice High.wav	Dry ice in water in a metal bowl, intense high bubbling when going from solid to gas state.
	MACK Liquid Bubbles Dry Ice Light.wav	Dry ice in water in a metal bowl, intense, high to low bubbling when going from solid to gas state.
MACK Liquid Rubbles Dry Ice Medium way	MACK Liquid Bubbles Dry Ice Low.wav	Dry ice in water in a metal bowl, intense bubbling when going from solid to gas state.
mack Educat bubbles by the medicinit. wav by the in water in a metal bowl, itsi, fina-frequent bubbling, some graining of the off metal.	MACK Liquid Bubbles Dry Ice Medium.wav	Dy ice in water in a metal bowl, fast, mid-frequent bubbling, some grating of ice on metal.
MACK Liquid Bubbles Platinum Wire Heavy.wav Ammonia and oxygen burning with platinum wire as catalyst. Inital puff sound and lively tonal bubbling sequences.	MACK Liquid Bubbles Platinum Wire Heavy.wav	Ammonia and oxygen burning with platinum wire as catalyst. Inital puff sound and lively tonal bubbling sequences.
MACK Liquid Bubbles Platinum Wire Long.wav Ammonia and oxygen burning with platinum wire as catalyst. Lively tonal bubbling sequences, long.	MACK Liquid Bubbles Platinum Wire Long.wav	Ammonia and oxygen burning with platinum wire as catalyst. Lively tonal bubbling sequences, long.
MACK Liquid Bubbles Platinum Wire Short.wav Ammonia and oxygen burning with platinum wire as catalyst. Lively tonal bubbling sequences, short.	MACK Liquid Bubbles Platinum Wire Short.wav	Ammonia and oxygen burning with platinum wire as catalyst. Lively tonal bubbling sequences, short.
MACK Liquid Bubbles Water Dry.wav Long, raising bubbles. Close perspective, clean.	MACK Liquid Bubbles Water Dry.wav	Long, raising bubbles. Close perspective, clean.







FILENAME	DESCRIPTION
MACK Liquid Bubbles Water Large.wav	Water bubbling heavily, mid to high frequencies.
MACK Liquid Bubbles Water Medium.wav	Bubbling water, mid to high frequencies.
MACK Liquid Bubbles Water Small Burst.wav	Short, mid-heavy water bubble bursts.
MACK Liquid Bubbles Water Small Static.wav	Small water bubbles, long takes. Strong mid frequencies.
MACK Liquid Bubbles Water Vessel.wav	Glass vessel filled with air dunked into and pulled out of water. Soft, tonal plunging sound.
MACK Liquid Motion Water Drain Medium.wav	Short, fast water flow with slow, dripping ending. High frequencies.
MACK Liquid Motion Water Drain Small.wav	Short water flow with slow, dripping ending. High frequencies.
MACK Liquid Motion Water Large Paddle.wav	Large water movement, paddling.
MACK Liquid Motion Water Large Short.wav	Large water movement. Short, strong waves.
MACK Liquid Motion Water Large Soft.wav	Large water movement. Short, soft waves.
MACK Liquid Motion Water Large Static.wav	Large water movement. Long, continuous waves.
MACK Liquid Motion Water Medium Low.wav	Medium-sized water movement, single waves.
MACK Liquid Sizzle Chemicals Gummi Bear.wav	Heated Potassium chlorate reacts with the sugar from a gummi bear. Steady burning with tonal howling, medium length.
MACK Liquid Sizzle Sherbet Powder.wav	Crackles and sizzles from moistened sherbet popping powder.
MACK Liquid Slurp Water Large.wav	Large, short water slurps, heavy, mud-like bubbing. Mid and high frequencies.
MACK Liquid Splash Water Drag Small.wav	Fast, splashing slides in shallow water. Small, high sizzling of some spume.
MACK Liquid Splash Water Large.wav	Large object falling into water, big splash.
MACK Liquid Splash Water Medium Soft.wav	Medium-sized water movement, short single waves.
MACK Liquid Splash Water Medium.wav	Medium-sized object falling into water, splashing.
MACK Liquid Splash Water Small High.wav	Small object falling into water, short splash.
MACK Liquid Splash Water Small Low.wav	Small object falling into water, short splash.
MACK Liquid Splash Water Small Soft.wav	Small water movement, short single waves.
MACK Liquid Spray Water Large.wav	Spraying water. Large, short bursts.
MACK Liquid Spray Water Medium.wav	Spraying water. Short bursts.
MACK Liquid Spray Water Small.wav	Spraying water. Small, short bursts.
MACK Liquid Spray Water Static Crisp.wav	Spraying water. Continuous spurt, crisp sound.
MACK Liquid Spray Water Static Light.wav	Spraying water. Continuous spurt, different intensities.
MACK Liquid Spray Water Static Soft.wav	Spraying water. Continuous, soft spurt. Occasional slurping sounds.
MACK Liquid Spray Water Stream.wav	Long sequences of a fast stream. Different angles.
MACK Metal Cymbal Crash Low.wav	Finger scrape on a ride cymbal. Soft attack and short sustain.
MACK Metal Cymbal Crash Soft.wav	Soft finger scrape on a ride cymbal. Nice low end. Soft attack and short sustain.
MACK Metal Cymbal Hit.wav	Hitting a ride cymbal with fingertips. Soft impact, fast attack. Medium Sustain.
MACK Metal Gong Bow Eerie.wav	Processed short gong sound, reversed. Slow fade in.







FILENAME	DESCRIPTION
MACK Metal Gong Bow High.wav	Processed gong. High frequency range. Slow fade in.
MACK Metal Gong Bow Low.wav	Processed gong. Low-Mid frequency range. Slow fade in.
MACK Metal Gong Bow Scratch.wav	Processed gong. Mid frequency range. Slow fade in.
MACK Metal Gong Bow Soft.wav	Processed gong. Mid-High frequency range. Slow fade in.
MACK Metal Gong Medium.wav	Impact on a metal plate. Soft to hard impacts. Medium Sustain.
MACK Metal Gong Small Soft.wav	Impact on a metal plate. Hard impact. Long Sustain.
MACK Metal Gong Small.wav	Soft impact on a metal thermos. Low-Mid frequency range. Short Sustain.
MACK Metal Gong Soft High.wav	Soft impact on a metal thermos. High-Mid frequency range. Medium Sustain.
MACK Metal Gong Soft Low.wav	Impact on a metal thermos. Soft to hard hits. Low-Mid frequency range. Medium Sustain.
MACK Metal High Bars.wav	Processed metal bars. Soft fade in. High frequency range.
MACK Metal High Bells Hit.wav	Dry recording of metal bells. Short hits, long ring out.
MACK Metal High Bells Long.wav	Metal bells, dry recording. Short to medium shaking and long ring out.
MACK Metal High Bells Medium.wav	Shaking small metal bells. Reverberant sound, positive character.
MACK Metal High Bells Processed.wav	Delayed metal bells. High frequency range. Soft and sibilant.
MACK Metal High Bells Static.wav	Constant sound from metal bells. Dry and close recording.
MACK Metal High Brass Stick Singing.wav	Processed metal sticks. Soft impact into medium sustain. Sibilant.
MACK Metal High Brass Stick Tremolo.wav	Processed metal sticks. Soft impact into medium sustain. Sibilant. Tremolo effect with panorama modulation.
MACK Metal High Chimes Large Down.wav	Metal chimes from high to low. Shimmering ring out, long sustain.
MACK Metal High Chimes Large Hit All.wav	Hitting all tubes in a set of metal chimes. Long ring out.
MACK Metal High Chimes Large Hit Single.wav	Hitting a single tube in a set of chimes, ring out of all tubes.
MACK Metal High Chimes Large Light.wav	Small and high set of chimes. Steady and long movement.
MACK Metal High Chimes Large Movement.wav	Steady up and down movement of chimes. Starting soft, getting stronger. Long and detailed ring out.
MACK Metal High Chimes Large Soft Dense.wav	Up and down strokes with different intensities. Long and detailed ring out.
MACK Metal High Chimes Large Up.wav	Metal chimes from low to high. Long, sustained ring outs, different intensities.
MACK Metal High Chimes Small Single.wav	High and clear, crystallic chimes, synthetic. Various tonalities.
MACK Metal High Glockenspiel Atonal Down.wav	Glockenspiel, strum down, all tones. Close perspective, ringing out.
MACK Metal High Glockenspiel Atonal Up.wav	Glockenspiel, strum up, all tones. Close perspective, ringing out.
MACK Metal High Glockenspiel Down.wav	Glockenspiel, strum down, scale of c-major. Close perspective, ringing out.
MACK Metal High Glockenspiel Single.wav	Single strokes of a Glockenspiel, whole-tone scale. Long ring out.
MACK Metal High Glockenspiel Up.wav	Glockenspiel, strum up, scale of c-major. Close perspective, ringing out.
MACK Metal High Key Hall.wav	Rattling keys with small plate reverb.
MACK Metal High Shaker Hall.wav	High chain movements with small plate reverb.
MACK Metal High Slide Hall.wav	Metallic sliding with small plate reverb.





FILENAME	DESCRIPTION
MACK Metal High Sticks Hall.wav	Shiny reverberant metal chime sounds, from reversed to normal tail. Positive character.
MACK Metal High Sting Tonal Multi.wav	Rattling hits of small metallic sticks. Long ring out, dry.
MACK Metal High Sting Tonal Single.wav	Single hits of small metallic sticks. Long, tonal ring out, dry.
MACK Metal High Tonal Scrape.wav	Processed metal bars. Soft fade in into medium sustain. Shimmering high metal drone sound. Wide stereo image.
MACK Metal High Triangle.wav	Various clean and sustained triangle hits. Long ring out, dry.
MACK Metal Squeal Bow Down.wav	Bowed pot lid, eerie resonance, short sustained and clean.
MACK Metal Squeal Bow.wav	Bowed cymbal, eerie resonance, long, sustained screech.
MACK Metal Squeal Cymbal Bow Down Fast.wav	Bowed cymbal lowered into water, pitch bend.
MACK Metal Squeal Cymbal Bow Down Slow.wav	Bowed cymbal lowered into water, pitch bend.
MACK Metal Squeal Cymbal Bow Up.wav	Bowed pot lid lowered into water, pitch bend.
MACK Metal Squeal Cymbal Bow.wav	Bowed cymbal, eerie resonance, short.
MACK Metal Water Cymbal Wobble.wav	Hit on Cymbal lowered into water, pitch bend up and down, medium sustain.
MACK Metal Water Gong Wobble.wav	Hit on large metal plate lowered into water, pitch bend up and down, short sustain.
MACK Metal Water Plate Wobble.wav	Hit on metal bowl filled with water, fast pitch bend up and down, short sustain.
MACK Metal Water Sheet Wobble.wav	Hit on metal plate lowered into water, pitch bend up and down, short sustain.
MACK Voice Breath Female.wav	Soft female breath, close perspective with large hall reverb.
MACK Voice Choir Female Aaah.wav	Female choir, "aaah" sounds,unisono and octaves. Mezzo forte.
MACK Voice Choir Female.way	Female choir, mezzo piano to mezzo forte, different harmonies.
MACK Voice Choir Male Humm.wav	Male choir humming, unisono. Mezzo piano, different tones.
MACK Voice Choir Mixed Loud Aaah.wav	Mixed choir, forte. "Aaah" sounds, chords.
MACK Voice Choir Mixed Loud High.wav	Mixed choir, forte. Different tones and harmonics.
MACK Voice Choir Mixed Soft.wav	Mixed choir, mezzo forte, "Aaah" sounds, unisono.
MACK Voice Choir Pad Harmonics.wav	Male and female choir pad with shifting harmonics, reverberant sound. Long sequence.
MACK Voice Group Breath Doppler.wav	Breaths of male group, medium reverb. Some groaning, airy.
MACK Voice Group Hiss Doppler.wav	Crisp, hissing breaths of a male group, dropping pitch. Medium reverb.
MACK Voice Group Whisper Bouncing.wav	Low, evil chanting breaths and groans. Male group, medium reverb.
MACK Voice Group Whisper Dark.wav	Whistling breaths and low groans. Tremolo, male group with medium reverb.
MACK Voice Group Whisper Eerie Wind.wav	Long evolving breath gust with strong group whispering left and right. Airy, windy character.
MACK Voice Group Whisper.way	Snorting whispers, naturally fading out. Male group, medium reverb.
MACK Voice Group Whistle Doppler.wav	Soft whistling doppler effect of male group with medium reverb. Falling pitch.
MACK Voice Growl Male.wav	Male deep reverse voice with monster character. Deep growl and exhaling sound.
MACK Voice Whisper Male Breath Gust.wav	Male reverberant breathing. Windy character.
MACK Voice Whisper Male Exhale Gasp.wav	Male reverberant exhaling and gasping. Scary and eerie sound.







FILENAME	DESCRIPTION
MACK Voice Whisper Male Inhale Groan.wav	Male reverberant inhaling and groaning. Scary and eerie sound. Monster character.
MACK Voice Whisper Male Moan.wav	Male reverberant inhaling and moaning. Scary and eerie sound. Tonal character.
MACK Whoosh Aluminium Foil.wav	Short whoosh, several slices of aluminium foil attached to a bamboo stick. Soft and hard variations.
MACK Whoosh Arrow Low.wav	Fast whoosh with the feather tip of an arrow. Lots of low end.
MACK Whoosh Arrow Soft.wav	Soft whoosh with the feather tip of an arrow.
MACK Whoosh Balloon Air Release Low.wav	Air release from a balloon. High to medium frequency spectrum fly-by sound.
MACK Whoosh Balloon Air Release.wav	Air release from a balloon. High sizzling sound.
MACK Whoosh Balloon Blow Up.wav	Air stream, inflating a balloon.
MACK Whoosh Chemicals Trimethyl Borate.wav	Trimethyl borate ignited in erlenmeyer flask. Short, tonal, woofing combustion with some flickering after.
MACK Whoosh Cloth Heavy Snap.wav	Heavy cloth snap, cotton and nylon.
MACK Whoosh Cotton Blanket Low.wav	Heavy cloth snap, cotton blanket.
MACK Whoosh Cotton Blanket Snap.wav	Heavy cloth snap, cotton blanket. Lots of low end.
MACK Whoosh Cotton Blanket Soft.wav	Short crisp cotton cloth snap.
MACK Whoosh Cotton Blanket.wav	Soft, large cotton blanket cloth snap.
MACK Whoosh Curtain Snap.wav	Short, crisp nylon curtain snap.
MACK Whoosh Curtain Tight.wav	Short, large nylon whoosh snap.
MACK Whoosh Ice Scrape.wav	Ice scrape whoosh, two layers of basotec foam swung.
MACK Whoosh Leather Jacket Loose.wav	Short leather cloth snap.
MACK Whoosh Leather Jacket Low.wav	Beefy leather jacket whoosh. Lots of low end.
MACK Whoosh Movement Airrelease.wav	Constant whooshes with a low wind-ish ambience. Talking high whooshes left and right.
MACK Whoosh Movement Arrows.wav	Multiple small to medium fire whooshes moving from side to side with a slightly flanging, constant burning background noise.
MACK Whoosh Movement Torch.wav	Several constantly rotating torches moving from side to side. Roaring flames.
MACK Whoosh Paper Rustle Hard.wav	Short whoosh, several slices of baking parchment attached to a bamboo stick.
MACK Whoosh Parachute.wav	Beefy cotton cloth snaps.
MACK Whoosh Pipe Air.wav	Airy whoosh, blowing into a metal pipe. Eerie character.
MACK Whoosh Plane Fast.wav	A fast flying, flanging airplane fly-by. Turbine sounds, rumbling tails.
MACK Whoosh Plane Long.wav	Very long fly-bys of starting passenger jets. Rumbling tails and winding turbine sounds.
MACK Whoosh Plane Rocket.wav	Short fly-bys of jet planes. Flanging doppler effect.
MACK Whoosh Plastic Bag Medium.wav	Short, hard whoosh, several slices of plastic bags attached to a bamboo stick. High rustling character.
MACK Whoosh Plastic Bag Small.wav	Short, soft whoosh, several slices of plastic bags attached to a bamboo stick. High rustling character.
MACK Whoosh Plastic Rustle Soft.wav	Short whoosh, several slices of plastic attached to a bamboo stick. Medium high rustling character.
MACK Whoosh Rope Large.wav	Short beefy air whooshes. Low to mid frequency range. Lots of low end.
MACK Whoosh Rope Multi High.wav	Weird whoosh sound of several ropes swinging. Short and intense.





FILENAME	DESCRIPTION
MACK Whoosh Rope Multi Low.wav	Whooshes of a bunch of fast swinging ropes, short.
MACK Whoosh Sparkler Fast.wav	Soft whooshes, sparkler being moved in front of the microphone. Going from side to side.
MACK Whoosh Sparkler Long.wav	Soft and slow whooshes, burning sparklers moved in front of the microphone. Flanging start and ending per variation.
MACK Whoosh Synth Basic Clean.wav	A basic, slightly breathing whoosh. Fast doppler effect, low fly in.
MACK Whoosh Synth Basic Tonal.wav	Synth based whoosh, fluttering tail, fast doppler effect.
MACK Whoosh Synth Basic Voice.wav	Fluttering fly-by, synth-based with breath elements.
MACK Whoosh Synth Cymbal.wav	Processed cymbal sound, short, metallic fly-by.
MACK Whoosh Synth Dark Car.wav	Fast synth-based car drive-by with metallic elements.
MACK Whoosh Synth Demon Tonal.wav	Tonal whoosh, low and growling tail.
MACK Whoosh Synth Demon.wav	Growling creature sound fly-by, synth-based.
MACK Whoosh Synth Engine.wav	Race car drive bys, tonal engine, synth-based with wind.
MACK Whoosh Synth Fast Drive.wav	Fast incoming sound, soft tail. Synth-based.
MACK Whoosh Synth Fire Sparkles.wav	Incoming sound, crackling and sizzling with bouncing swishes.
MACK Whoosh Synth Flange.wav	Flanging, large but short whoosh-by. Tonal elements. Synth-based.
MACK Whoosh Synth Flutter.wav	Howling fly-by, flanging tail. Synth-based.
MACK Whoosh Synth Grain.wav	Intense fly-by, incoming stutter sound, tonal tail.
MACK Whoosh Synth Immense Low.wav	Heavily processed whoosh sound. Grainy, tonal, rising character. Bass Synth.
MACK Whoosh Synth Immense.wav	Heavily processed whoosh sound. Grainy, tonal, rising character. Bass Synth. Massive low end.
MACK Whoosh Synth Large Wobble.wav	Heavily processed whoosh sound. Filter modulation. Grainy. Lots of low end. Wide stereo image.
MACK Whoosh Synth Lunging.wav	Short and small whoosh, hovering fly-in, fluttering tail.
MACK Whoosh Synth Magic Car.wav	Low incoming sound, windy tail. Fast doppler effect, processed.
MACK Whoosh Synth Magic Machine.wav	Incoming wind sound, bassy tail with some grain effects.
MACK Whoosh Synth Metal Wind.wav	Large wind gust or surf sound. Synth-based.
MACK Whoosh Synth Miniatures.wav	High whooshes, processed. Gabbling little voices, weird tones.
MACK Whoosh Synth Rise By.wav	Noise-based rising sound with soft tail. Synthesized.
MACK Whoosh Synth Ropish.wav	Basic neutral whoosh, sounds like a heavy, large and fast rope swing. Synth based.
MACK Whoosh Synth Rumbling.wav	Fast drive-by, heavily processed with shimmering metallic tail.
MACK Whoosh Synth Scratch.wav	Time stretch effect as in vinyl scratches. Synth-based, whoosh layer.
MACK Whoosh Synth Screech Breath.wav	Synth-based fly-by. Breath element and processed, tonal fly-by.
MACK Whoosh Synth Small Creature.wav	Heavily processed voices flying by. Fast, short.
MACK Whoosh Synth Sphere.wav	Synthesized, weird effect with lots of movement.
MACK Whoosh Synth Superfast.wav	Sudden and extremely fast whoosh-by. Synth-based, tonal.
MACK Whoosh Synth Sword Wind.wav	Wind gust with high, metallic element.







FILENAME	DESCRIPTION
MACK Whoosh Synth Trembling.wav	Tonal, fluttering synth whoosh. Strong doppler effect, fast.
MACK Whoosh Synth Tunnelwind.wav	Noisy whoosh with falling pitch. Processed.
MACK Whoosh Synth Turbine.wav	High howling, tonal whoosh with low and bassy tail.
MACK Whoosh Synth Voccess.wav	Processed male breath sound. Reverse into forward. Eerie.
MACK Whoosh Synth Wailing Metal.wav	Bright, medium speed whoosh, reverse effect on processed metal impacts.
MACK Whoosh Synth Whisper.wav	Crisp and open whoosh sound with some subtle, tonal elements. Fast, synth-based.
MACK Whoosh Synth Witches.wav	Processed vocal recordings, wailing start, crunchy middle part and airy tail.
MACK Whoosh Train Long.wav	Long train drive-bys, very airy, rising pitch.
MACK Whoosh Train Low.wav	Synthesized train drive-bys, low with a high tonal doppler effect.
MACK Whoosh Train Short.wav	Howling, short and fast train drive-bys. Eerie character, subtle rattling.
MACK Whoosh Wind Gust High.wav	Stretched and synthesized samples with reverb. Ghostly swelling whoosh sounds, some tonal movement.
MACK Whoosh Wind Gust Low.wav	Big wind gusts. Some tonal progression, wind hitting obstacle.
MACK Whoosh Wind Heavy Gust.wav	Strong wind gusts with heavy flam in the middle. Slightly flanging elements.