RE201

Filename RE201 01A BOX Put Down Pick Up Drop Lid On MKH816T.wav	Description Space Echo Box Case Wooden Pickups Drops Lid On Impacts Impact Soft Spring Shake Rattle Grab Squeak Friction Prop recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	BitDepth 24	SampleRate (192000	Channels 2	Duration 01:23
RE201 01B BOX Put Down Pick Up Drop Lid Off MKH816T.wav	Space Exh Box Case Wooden Rickups trops Ltd Off Impacts Impact Soft Spring Shake Rattle Crist Squeek Friction Trop recorded by Trent Williams at https://www.asoundeffect.com/soundesagerienten-williams/	24	192000		01:12
RE201 02A POWER CABLE Bunch Movement Plastic Rattle Box MKH816T.wav	Space Echo Power Cable Movement Plastic Bundle Handling Bunch Pull recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:10
RE201 03A HANDLE Rubber Friction Tension Stretch Movement MKH816T.wav	Space Echo Handle Rubber Grip Plastic Metal Friction Tension Rope Creak Rub Rubbing Stretch Bulge recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:24
RE201 03B HANDLE Rubber Friction Tension Stretch Slap Impact Release MKH816T.wav	Space Echo Handle Rubber Plastic Metal Friction Tension Pull Slap Wood Impact Rope Creak Rubbing Stretch recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000 192000	2	00:33
RE201 03C HANDLE Rubber Metal Hand Grab Pull Release MKH816T.wav	Space Echo Handle Ribber Plastic Metal Grabs Hand Touch Soft Aggressive Plck Up recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Space Echo Handle Metal Rattle Jangle Clatter Movement Judder Wingle Lock Unitor's recorded by Trent Williams at https://www.asoundfettc.com/sounddesigner/trent-williams/	24 24	192000	2	00:28
RE201 04A JACK In Out Clink Rattle MKH816T.way	Space Exhol Input Output 10 Jack Click Snap Clunk Rattle Media 14° Cable UI User Interface recorded by Trent Williams at https://www.asounderleccondedsgner/trent-williams/	24	192000	2	01:17
RE201 05A KNOBS Turn Grab Spin Slide MKH816T.wav	Space Echo Knob Dial Grab Touch Turn Movement Slide Potentiometer Rate UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:59
RE201 06A CASE LID Front Case Slam Impact MKH816T.wav	Space Echo Box Case Housing Front Perspective Lid Open Close Slam Grab Touch Wood Impact recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:51
RE201 06B CASE LID Rear Case Latch Hinge Rattle MKH816T.wav	Space Echo Box Case Lid Hinges Hinge Latch Clasp Open Close Rattle Movement Mechanical Wood Metal recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:54
RE201 06C CASE LID Rear Case Slam Impact MKH816T.wav RE201 07A LATCH Open Close Click Slide MKH816T.way	Space Echo Box Case Rear Perspective Lid Open Close Slam Grab Touch Wood Impact recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	2	00:33 01:16
RE201 07A LATCH Open Close Click Slide MKH816T.wav RE201 08A MAGNETIC TAPE Movement Scratch Plastic Cassette MKH816T.wav	Space Echo Case Lid Safety Latch Securing Open Close Cick Slicid Metal Calsay II User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Space Echo Mannetie Recording Tape Loco Townsh Handling Stroke Fondle Movement Soft Sliky Plastic Bundle Scratch Friction Paper recorded by Trent Williams at Inter.	24	192000	2	01:16
RE201 09A PINCH ROLLER On Off Clunk Mechanical MKH816T.way	Space Each migrate recording rape to product instruing source of other movements on any mass business of each movement of the product instruing source of other movements on any mass business of each principle instruments. Space Each Princip Rollier Mechanical Machine Automated Powered Movement Click Tick Snap Clack Engage Open Close On Off UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000	2	00:40
RE201 10A SCREW Cassette Plastic Rolling On Lid MKH816T.wav	Space Echo Securing Fastening Locking Screw Rolling Nut On Plastic Collision Wobbling Motion Turning Rotating Impact Small Prop UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000	2	02:12
RE201 10C SCREW Plastic Cassette Top Loosen Unscrew Pickup Put Down MKH816T.wav	Space Echo Securing Fastening Locking Screw Plastic Cassette Lid Unscrew Loosen Detach Undo On Off Pickup Pick Up Put Down Grab Grip Finger Touch UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:49
RE201 10B SCREW Cassette Plastic Securing Tighten Loosen MKH816T.wav	Space Echo Securing Fastening Locking Screw Rolling Plastic Cassette Lid Cover Unscrew Loosen Detach Undo On Off Finger Touch UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:06
RE201 11A SWITCH ECHO MODE Selector Single Multiple MKH816T.wav	Space Echo Switch Main Mode Selector Selection Fast Slow Single Multiple Switches Small Prop Click Clack Knob Dial UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sound/designer/frent-williams/	24	192000	2	02:13
RE201 11B SWITCH INSTRUMENT Echo On Off Selection MKH816T.wav RE201 11C SWITCH HML Level Selection Click Clunk MKH816T.wav	Space Echo Switch Instrument Echo On Off Two Phase Click Clack Small Button UI control Prop UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Space Echo Switch Lewel Selection Selector Hull. Three Phase on Off Click Tick Cluthok Clack Knob Small Button UI User Interface Prop recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	2	02:13
RE201 11D SWITCH POWER On Off Clink Clunk MKH816T.way	space Early Switch Lever Selection received mile. The relased mile of Lever Insect on the Lever Insect In	24	192000	2	01:56
RE201 12A TAPE LOOP Spinning Motor Pinch Roller Engage High Rate MKH816T.wav	Space Echo Tape Loop Cassette Tray On Pinch Roller Engage Clunk Clack Click Movement Off Motor Run High Fast Rate Top Down Perspective recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/brent-williams/	24	192000	2	01:56
RE201 12C TAPE LOOP Spinning Motor Pinch Roller Engage Medium Rate MKH816T.wav	Space Echo Tape Loop Cassette Tray On Pinch Roller Engage Clunk Clack Click Movement Off Motor Run Medlum Med Mild Rate Top Down Perspective recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:51
RE201 13A TAPE PATH Open Close Flick Spring Metal MKH816T.wav	Space Echo Tape Patch Guide Pinch Track Spring Loaded Latch Clink Clack Clunk Metal Small Prop Tick recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:06
RE201 14A BEARING FLANGE Rotation Movement Spin H2AXLR.wav	Space Echo Bearing Flange Contact Microphone Rotation Turning Movement Cycling Hum Motor Rumble Roll recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:10
RE201 12B TAPE LOOP Spinning Motor Pinch Roller Engage Low Rate MKH816T.wav RE201 15A CASE SURFACE Run Motor Engage H2AXLR.wav	Space Echo Tape Loop Cassette Tray on Princh Roller Engage Cliunk Clack Click Movement Off Motor Run Low Slow Rate Top Down Perspective recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/ Space Echo Case Surface Li Open Motor Engage Cliunk Clack Click Movement Off Motor Run Low Slow Rate Top Down Perspective recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24 24	192000 192000	2	02:11
RE201 16A CASSETTE Tray Tape Movement Motor Engage H2AXLR.way	space zero clase sturace du Open Mort França Cunix Princi Roller vin Un Contact microphone kun i ape wovement recorded by Tern Williams at ntips://www.asounderec.com/control/segretare-williams/ Sease Echo Cassette Tax Surface Plasicia Un Open Mort França Cunix Princi Roller On Off Contact Microphone More ment Run recorded by Tern Williams at Intibs://www.asoundereccondifications/inter-williams/	24	192000	1	02:21
RE201 17A MOTOR High Rate On Off Pinch Roller Clunk H2AXLR.way	Space Each Ostage Testion 17 Ord Princh Roller Engage Clurk Clack On Off Rumble Electron Mechanical Microphone Operating recorded by Trent Williams at https://www.asoundefiedc.com/sounddesigner/trent-williams/	24	192000	1	02:05
RE201 17B MOTOR Low Rate On Off Pinch Roller Clunk H2AXLR.way	Space Echo Motor Surface Position 2 On Off Pinch Roller Engage Clunk Clack On Off Rumble Electro Mechanical Low Slow Rate Contact Microphone Operating recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:00
RE201 17C MOTOR Med Rate On Off Pinch Roller Clunk H2AXLR.wav	Space Echo Motor Surface Position 3 On Off Pinch Roller Engage Clunk Clack On Off Rumble Electro Mechanical Medium Med Mild Rate Contact Microphone Operating recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:56
RE201 17D MOTOR On Off High Rate Pinch Roller Clunk H2AXLR.wav	Space Echo Motor Surface Position 4 On Off Pinch Roller Engage Clunk Clack On Off Rumble Electro Mechanical High Fast Rate Contact Microphone Operating recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:44
RE201 17E MOTOR Run Rear Cable Port Internal H2AXLR.wav	Space Echo Motor Engage On Off Clunk Clack Muted Rear Box Cable Bin Port Contact Microphone Run Operating recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:18
RE201 17F MOTOR Varied Fast Rate Sweeps H2AXLR.wav	Space Echo Motor Rate Speed Sweeps Slow To Fast Short Quick Contact Microphone On Motor Housing Contact Microphone recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Space Echo Motor Rate Speed Sweeps Slow Short Quick Contact Microphone On Motor Housing Contact Microphone recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	1	00:35
RE201 17H MOTOR Varied Hast Slow Sweeps H2AXLR.way	Space Echo Motor Rate Medium Sweeps Slow ToTe Sat Long Contact Microphone On Motor Househad Contact Microphone ecorded by Trent Williams at https://www.ascundified.com/soundesigner/rent-williams/	24	192000	1	00:47
RE201 18A TRANSFORMER HUM Sustained H2AXLR.wav	Space Echo Transformer Hum Contact Microphone Sustained Constant Stable Buzz Whine Vibration recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:58
RE201 19A KICK DRUM Mapleworks Low Med High Rate Mode 1 DI.wav	Mapleworks Kick Drum Through Space Echo Mode 1 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/brent-williams/	24	192000	1	00:08
RE201 19B KICK DRUM Mapleworks Low Med High Rate Mode 2 DI.wav	Mapleworks Kick Drum Through Space Echo Mode 2 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:11
RE201 19C KICK DRUM Mapleworks Low Med High Rate Mode 3 DI.wav	Mapleworks Kick Drum Through Space Echo Mode 3 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:14
RE201 19D KICK DRUM Mapleworks Low Med High Rate Mode 4 Dl.wav RE201 19E KICK DRUM Mapleworks Low Med High Rate Mode 5 Dl.way	Mapleworks Kick Drum Through Space Echo Mode 4 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Mapleworks Kick Drum Through Space Echo Mode 5 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	1	00:11 00:07
RE201 19F KICK DRUM Mapleworks Low Med High Rate Mode 6 DLwav	Mapleworks Kick Druit Through Space Ech Mode 6 Low Medium High Rate Ech Echices Varied Rate Unlage recruded by Trent Williams at https://www.asounderfect.com/soundes/grientent-williams/	24	192000	1	00:07
RE201 19G KICK DRUM Mapleworks Low Med High Rate Mode 7 Dl.wav	Mapleworks Kick Drum Through Space Echo Mode 7 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:15
RE201 19H KICK DRUM Mapleworks Low Med High Rate Mode 8 Dl.wav	Mapleworks Kick Drum Through Space Echo Mode 8 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:09
RE201 19I KICK DRUM Mapleworks Low Med High Rate Mode 9 DI.wav	Mapleworks Kick Drum Through Space Echo Mode 9 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:11
RE201 19J KICK DRUM Mapleworks Low Med High Rate Mode 10 DI.wav	Mapleworks Kick Drum Through Space Echo Mode 10 Low Medium High Rate Echo Echoes Varied Rate Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:09
RE201 19K KICK DRUM Mapleworks Low Med High Rate Mode 11 DI.wav RE201 20A LINE NOISE Output Signal White Noise From Mic Preamp DI.way	Mapleworks Kick Drum Through Space Erbo Mode 11 Low Medium High Rate Erbo Echoes Varied Rate Vintage recorded by Trent Villams at https://www.asoundeflect.com/sounddesigner/trent-williams/ Space Erbo Microbine Presenum Line Noise Sional Hiss Hum Bursz, Wihle Noise Stonair recorded by Trent Villams at https://www.asoundeflect.com/sounddesigner/trent-williams/	24 24	192000 192000	1	00:08
RE201 20A LINE NOISE Output Signal White Noise From Mic Preamp DI.wav RE201 19L KICK DRUM Mapleworks Spring Reverb DI.wav	space acro micronine Preamp. Line viole signal in large stum buzz wine wose Signal recorded by Tent Williams at rings. Jiwww. asounderect.com/soundesigner/rent-williams/ Mapleworks Kick Drum Through Space Echo Spring Reverb Medium Dezay Vinlage recorded by Tent Williams at https://www.asounderect.com/soundesigner/rent-williams/	24	192000	1	00:03
RE201 20B LINE NOISE Output Signal White Noise From PA Output DI.wav	Space Echo PA Sido Chair Pemp Line Noise Signal Hiss Hum Buzz While Noise Signal recorded by Trent Williams at https://www.asounderfect.com/sound/designer/trent-williams/	24	192000	1	02:06
RE201 21A SELF OSCILLATION High Rate With Ghost Signal Mode 1 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 1 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:50
RE201 21B SELF OSCILLATION High Rate With Ghost Signal Mode 2 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 2 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:50
RE201 21C SELF OSCILLATION High Rate With Ghost Signal Mode 3 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 3 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:31
RE201 21D SELF OSCILLATION High Rate With Ghost Signal Mode 4 DI.wav RE201 21E SELF OSCILLATION High Rate With Ghost Signal Mode 5 DI.way	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 4 Chost Signal High Rate Tremolo Vibrator FX recorded by Trent Williams at https://www.ascundeffect.com/sounddesigner/trent-williams/ Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 5 Choost Signal High Rate Tremolo Vibrator FX recorded by Trent Williams at https://www.ascundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	1	00:35 00:36
RE201 21E SELF OSCILLATION High Rate With Ghost Signal Mode 6 DL way	space acros ser ususuand neternation virilage science riction flowed selection of Shots Signal High rate i Templo Vibrato FX recorded by Templa at mystia at myst. Journal of A recorded by Templa at myst. Asset in the Conference of the Conference of Confe	24	192000	1	00:36
RE201 21G SELF OSCILLATION High Rate With Ghost Signal Mode 7 DI.wav	Space Echo Self Oscillation Alternation Virlage Science Fiction Mode Selection 7 Ghost Signal High Rate Tremoto Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:29
RE201 21H SELF OSCILLATION High Rate With Ghost Signal Mode 8 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 8 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:48
RE201 21I SELF OSCILLATION High Rate With Ghost Signal Mode 9 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 9 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:39
RE201 21J SELF OSCILLATION High Rate With Ghost Signal Mode 10 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 10 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeflect.com/sounddesigner/trent-williams/	24	192000	1	00:46
RE201 21K SELF OSCILLATION High Rate With Ghost Signal Mode 11 DI.wav RE201 22A SELF OSCILLATION Low Rate With Ghost Signal Mode 1 DI.way	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 11 Ghost Signal High Rate Tremolo Vibrato FX recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 1 Ghost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	1	00:52 02:08
RE201 22A SELF OSCILLATION Low Rate With Ghost Signal Mode 1 DI.wav RE201 22B SELF OSCILLATION Low Rate With Ghost Signal Mode 2 DI.wav	space Ecno Sert Uscination Atternation virtiage Science Fiction Mode Selection 1 Christ Signal Low Hate Termoto Vibratio recorded by Trent Williams at https://www.asounderfect.com/soundesigner/irent-williams/ Space Echo Self Oscillation Atternation Virtiage Science Fiction Mode Selection 2 Christ Signal Low Real Termoto Vibratio recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/irent-williams/	24	192000	1	02:08
RE201 22C SELF OSCILLATION Low Rate With Ghost Signal Mode 2 Di.wav	Space Echo Self Oscillation Alternation Virinage Science Fiction Mode Selection 3 Ghost Signal Low Nate Tremon Vivian recorded by Trent Williams at https://www.asoundeflect.com/soundesigner/itern-williams/	24	192000	1	02:31
RE201 22D SELF OSCILLATION Low Rate With Ghost Signal Mode 4 DI.way	Space Echo Self Oscillation Alternation Virinage Science Fiction Mode Selection 4 Ghost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irent-williams/	24	192000	1	02:10
RE201 22E SELF OSCILLATION Low Rate With Ghost Signal Mode 5 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 5 Ghost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000	1	01:45
RE201 22F SELF OSCILLATION Low Rate With Ghost Signal Mode 6 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 6 Ghost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:47
RE201 22G SELF OSCILLATION Low Rate With Ghost Signal Mode 7 Dl.wav RE201 22H SELF OSCILLATION Low Rate With Ghost Signal Mode 8 Dl.wav	Space Echo Self Oscillation Alternation vintage Science Fiction Mode Selection 7 Ghost Signal Low Rate Tremoto Vibrator recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/ Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 8 Ghost Signal Low Rate Tremoto Vibrator recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24 24	192000 192000	1	02:05
RE201 22H SELF OSCILLATION Low Rate With Ghost Signal Mode 8 DI.wav RE201 22I SELF OSCILLATION Low Rate With Ghost Signal Mode 9 DI.wav	Space Echo Self Oscillation Alternation vintage Science Fiction Mode Selection 8 Chost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irent-williams/ Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 9 Chost Signal Low Rate Termolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irent-williams/	24 24	192000 192000	1	02:02 01:52
RE201 22J SELF OSCILLATION Low Rate With Ghost Signal Mode 10 DI.wav	Space Echo Self Oscillation Alternation Vinlage Science Fiction Mode Selection 10 Ghost Signal Low Nate Terminol Vinland recorded by Trent Williams at https://www.asoundeffect.com/sounddesigneritent-williams/	24	192000	1	02:01
RE201 22K SELF OSCILLATION Low Rate With Ghost Signal Mode 11 DI.wav	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 11 Ghost Signal Low Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:48

RE201 23A SELF OSCILLATION Med Rate With Ghost Signal Mode 1 DI.wav	Sp
RE201 23B SELF OSCILLATION Med Rate With Ghost Signal Mode 2 Dl.wav	Sp
RE201 23C SELF OSCILLATION Med Rate With Ghost Signal Mode 3 DI.wav	Sp
RE201 23D SELF OSCILLATION Med Rate With Ghost Signal Mode 4 DI.wav RE201 23E SELF OSCILLATION Med Rate With Ghost Signal Mode 5 DI.wav	Sp
RE201 23F SELF OSCILLATION Med Rate With Ghost Signal Mode 5 DI.wav	Sp
RE201 23G SELF OSCILLATION Med Rate With Ghost Signal Mode 7 DI.way	Sp
RE201 23H SELF OSCILLATION Med Rate With Ghost Signal Mode 8 DI.wav	Sp
RE201 23I SELF OSCILLATION Med Rate With Ghost Signal Mode 9 DI.wav	Sp
RE201 23J SELF OSCILLATION Med Rate With Ghost Signal Mode 10 DI.wav	Sp
RE201 23K SELF OSCILLATION Med Rate With Ghost Signal Mode 11 DI.wav	Sp
RE201 24A SELF OSCILLATION Rate Sweep Slow Fast Mode 1 Dl.wav RE201 24B SELF OSCILLATION Rate Sweep Slow Fast Mode 2 Dl.wav	Sp
RE201 24C SELF OSCILLATION Rate Sweep Slow Fast Mode 3 Dl.wav	Sp
RE201 24E SELF OSCILLATION Rate Sweep Slow Fast Mode 5 DI.way	Sp
RE201 24D SELF OSCILLATION Rate Sweep Slow Fast Mode 4 DI.wav	Sp
RE201 24G SELF OSCILLATION Rate Sweep Slow Fast Mode 7 DI.wav	Sp
RE201 24F SELF OSCILLATION Rate Sweep Slow Fast Mode 6 DI.wav	Sp
RE201 24H SELF OSCILLATION Rate Sweep Slow Fast Mode 8 DI.wav	Sp
RE201 24I SELF OSCILLATION Rate Sweep Slow Fast Mode 9 DI.wav RE201 24J SELF OSCILLATION Rate Sweep Slow Fast Mode 10 DI.wav	Sp Sp
RE201 24K SELF OSCILLATION Rate Sweep Slow Fast Mode 10 DI.way	Sp
RE201 25A SNARE DRUM Tama Brass Low Med High Rate Mode 1 Dl.wav	Та
RE201 25B SNARE DRUM Tama Brass Low Med High Rate Mode 2 DI.wav	Та
RE201 25D SNARE DRUM Tama Brass Low Med High Rate Mode 4 DI.wav	Та
RE201 25C SNARE DRUM Tama Brass Low Med High Rate Mode 3 DI.wav	Та
RE201 25E SNARE DRUM Tama Brass Low Med High Rate Mode 5 Dl.wav RE201 25F SNARE DRUM Tama Brass Low Med High Rate Mode 6 Dl.wav	Ta Ta
RE201 25F SNARE DRUM Tama Brass Low Med High Rate Mode 6 DI.wav	Та
RE201 25I SNARE DRUM Tama Brass Low Med High Rate Mode 9 DI.wav	Та
RE201 25H SNARE DRUM Tama Brass Low Med High Rate Mode 8 Dl.wav	Та
RE201 25K SNARE DRUM Tama Brass Low Med High Rate Mode 11 DI.wav	Та
RE201 25J SNARE DRUM Tama Brass Low Med High Rate Mode 10 Dl.wav	Та
RE201 25L SNARE DRUM Tama Brass Spring Reverb DI.wav	Та
RE201 26A SPRING REVERB Slap Wobble Metal Reverberant Dl.wav RE201 27B SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 2 Dl .wav	Sp 1k
RE201 27A SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 1 DI .wav	1k
RE201 27C SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 3 DI .wav	1k
RE201 27D SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 4 DI .wav	1k
RE201 27E SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 5 DI .wav	1k
RE201 27F SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 6 DI .wav	1k
The state of the s	1k 1k
RE201 27H SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 8 DI .wav RE201 27I SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 9 DI .wav	1k
RE201 27J SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 10 DI .wav	1k
RE201 27K SIGNAL GENERATOR 1K Momentary Impulse Echo SciFi UI Beep Alarm Mode 11 DI .wav	1k
RE201 28A SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 1 Dl.wav	Sig
RE201 28B SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 2 DI.wav	Sig
RE201 28C SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 3 DI.wav	Sig
RE201 28D SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 4 DI.wav RE201 28E SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 5 DI.wav	Sig
RE201 28F SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 6 DI.way	Sig
RE201 28G SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 7 DI.wav	Sig
RE201 28H SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 8 Dl.wav	Sig
RE201 28I SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 9 DI.wav	Sig
RE201 28J SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 10 Dl.wav RE201 29A SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 1 Dl.wav	Sig
RE201 29A SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 1 DI.wav RE201 28K SIGNAL GENERATOR Sweep To Rate Low Freq Oscillations Sustained Mode 11 DI.wav	Sig
RE201 29B SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 2 DI.wav	Sig
RE201 29C SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 3 DI.way	Sig
RE201 29E SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 5 DI.wav	Sig
RE201 29D SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 4 DI.wav	Sig
RE201 29F SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 6 DI.wav	Sig
RE201 29G SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 7 DI.wav	Sig
RE201 29H SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 8 DI.wav RE201 29I SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 9 DI.wav	Sig
RE201 29J SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 10 DI.wav	Sig
RE201 29K SIGNAL GENERATOR Sweeps Low Med High Tones Low Rate Mode 11 DI.wav	Sig
RE201 30A SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 1 DI.wav	Sig
RE201 30B SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 2 DI.wav	Sig
RE201 30C SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 3 DI.wav	Sig
RE201 30D SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 4 DI.wav	Sig
RE201 30E SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 5 Dl.wav RE201 30F SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 6 Dl.wav	Sig
RE201 30G SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 6 DI.wav	Sig
RE201 30H SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 8 DI.wav	Sig
RE201 30I SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 9 DI.wav	Sig
RE201 30J SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 10 DI.wav	Sig
RE201 30K SIGNAL GENERATOR Sweeps Low Med High Tones Med Rate Mode 11 DI.wav	Sig

	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 1 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:06
	Space Eith Self Oscillation Alternation Vintage Science Fiction Mode Selection 2 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.aspundeffect.com/sound/designer/trent-williams/	24	192000	1	01:30
	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 3 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:27
	Space Echo Self Oscillation Alternation Virtuace Science Fiction Mode Selection 4 Ghost Stonal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.ascundeffect.com/soundedisciner/trent-williams/	24	192000	1	01:25
	Space Echo Self Oscillation Alternation Virtuace Science Fiction Mode Selection 5 Ones Signal medium retair Terminol Virtuace section 3 ones of the Space Echo Self Oscillation Alternation Virtuace Science Fiction Mode Selection 5 Ones Signal medium retair Terminol Virtuace section 3 ones of the Space Echo Self Oscillation Alternation Virtuace Science Fiction Mode Selection 5 Ones Signal medium retair Terminol Virtuace section 3 ones of the Space Echo Self Oscillation Alternation Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Mode Selection 5 Ones Signal Medium retair Terminol Virtuace Science Fiction Medium retair Terminol Virtuace Scie	24	192000		00:59
	Space Exhibit Collision Alternation Viriage Science Fiction Mode Selection of Shorts Signal Medium Rate Tempol Vibrato Forced by Trent Williams at https://www.asounderletc.com/soundesigner/temi-williams/	24	192000	1	01:21
	Space Ector Sel Oscillation Name on Fiston Mode Security of the Staglar Medium Rate I remote Visitato recorded by Trent Williams at https://www.ascuriterect.com/soundesigner/trent-williams/	24	192000	1	01:34
			192000		
	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 8 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundefect.com/sounddesigner/trent-williams/	24		1	01:28
	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 9 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:11
	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 10 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:04
	Space Echo Self Oscillation Alternation Vintage Science Fiction Mode Selection 11 Ghost Signal Medium Rate Tremolo Vibrato recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:19
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 1 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:51
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 2 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:54
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 3 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:38
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 5 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:12
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 4 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/brent-williams/	24	192000	1	03:14
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 7 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asounddeffect.com/sounddesigner/trent-williams/	24	192000	1	03:41
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 6 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesioner/trent-williams/	24	192000	1	03:59
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 8 Increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:11
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 9 increase Decrease Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:16
	Space Echo Self Oscillation Alternation Speed Sweep Rate Mode Selection 10 Increase Decrease Viritage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:50
	Space Echo Self Oscillation Alternation Speed Sween Rate Mode Selection 11 Increase Decrease Virilage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000		02:51
	Space 2 cut dei Oscination (Americania Space 2 chief Note 1 con Medium High Rate Echo Echoes Viriage Science Pictor But Williams at https://www.asoundenec.com/soundesignen/frent-williams/	24	192000	1	02:51
	Tame Brass Part Dum Through Space Echo Mode 2 Low Medium High Rate Echo Echoes Vinlage Varied Rate recorded by Trent Williams at https://www.asounderfect.com/soundesigner/rent-williams/	24	192000	1	00:00
			192000	1	00:10
	Tama Brass Snare Drum Through Space Echo Mode 4 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24		1	
	Tama Brass Snare Drum Through Space Echo Mode 3 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:17
	Tama Brass Snare Drum Through Space Echo Mode 5 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:09
	Tama Brass Snare Drum Through Space Echo Mode 6 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:12
	Tama Brass Snare Drum Through Space Echo Mode 7 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:17
	Tama Brass Snare Drum Through Space Echo Mode 9 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:13
	Tama Brass Snare Drum Through Space Echo Mode 8 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:11
	Tama Brass Snare Drum Through Space Echo Mode 11 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:10
	Tama Brass Snare Drum Through Space Echo Mode 10 Low Medium High Rate Echo Echoes Vintage Varied Rate recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:12
	Tama Brass Snare Drum Through Space Echo Spring Reverb Medium Decay Vintage recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-Williams/	24	192000	1	00:03
	Space Echo Spring Reverb Tank Slap Wobble Rumble Vibrate vibration Impact Whack Electro Mechanical Bano Metal recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	03:23
av	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 2 Long Short UI User Interface Viritage Science Fiction recorded by Trent Williams at https://www.aspundeffect.com/spunddesigner/trent-williams/	24	192000	1	00:46
av	1k Signal Generator Analogy Language Impulse Impulses Tone Tones Through Space Echo Mode 1 Long Short UI User Interface Virilage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:42
av av	1. Signal Generator Analog Analogue implass in Trous in Total on the Control of t	24	192000	1	01:02
av	In Signal Generator Analox Analoxue Impulses Tone Tones Through Space Echo Mode 4 Long Short UI User Interface Virtuage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundesinent/rent-williams/	24	192000		00:57
dv			192000		00:57
av	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 5 Long Short UI User Interface Viritage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24		1	
av	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 6 Long Short UI User Interface Viritage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:02
av	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 7 Long Short UI User Interface Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:07
av	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 8 Long Short UI User Interface Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:48
IV	1k Signal Generator Analog Analogue Impulse Impulse Impulse Tone Tones Through Space Echo Mode 9 Long Short UI User Interface Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:59
vav	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 10 Long Short UI User Interface Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:00
wav	1k Signal Generator Analog Analogue Impulse Impulses Tone Tones Through Space Echo Mode 11 Long Short UI User Interface Vintage Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:59
,	Signal Generator Analog Analogue Sweep Through Space Echo Mode 1 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	00:52
,	Signal Generator Analog Analogue Sweep Through Space Echo Mode 2 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irrent-williams/	24	192000	1	01:02
r	Signal Generator Analog Analogue Sweep Through Space Echo Mode 3 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irrent-williams/	24	192000	1	01:04
,	Signal Generator Analog Analogue Sweep Through Space Echo Mode 4 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:04
,	Signal Generator Analog Analogue Sweep Through Space Echo Mode 5 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesioner/trent-williams/	24	192000	1	01:07
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 6 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:01
,	Signal Generator Analogo Assept Through Space Ech Mode? Scientific House of Scientific House Scientific Hous	24	192000	1	01:04
,	Signal Generator Analou Analouse Sween Through Space Echo Mode 8 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sound/designer/internt-williams/	24	192000	1	01:02
	Signal Cenerator Analos Analosus Sween Through Space Echo Mode 9 Oscillation Low Frequency Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/soundesioner/trent-williams/	24	192000		01:04
	Organic Cententian Viriality Principle Sweet Through Space Exh Mode of Scalablant Conference in Virginia Space (Exh Mode of Scalablant Con	24	192000		01:06
v		24	192000	1	01:41
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 1 Slow Low Rate Viritage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/ Signal Generator Analog Analogue Sweep Through Space Echo Mode 1 Cosiliation Low Prequency Rate Viritage Science Fiction UI User Interface recorded by Trent Williams at https://www.asounddefect.com/sounddesigner/trent-williams/ Signal Generator Analog Analogue Sweep Through Space Echo Mode 1 Cosiliation Low Prequency Rate Viritage Science Fiction UI User Interface recorded by Trent Williams at https://www.asounddefect.com/sounddesigner/trent-williams/	24	192000	1	01:41
IV				1	
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 2 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:45
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 3 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sound/designer/trent-williams/	24	192000	1	01:27
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 5 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:29
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 4 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	1	01:40
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 6 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	1	01:21
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 7 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	1	01:21
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 8 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:25
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 9 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/brent-williams/	24	192000	1	01:34
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 10 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:25
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 11 Slow Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irent-williams/	24	192000	1	01:29
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 1 Med Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	02:02
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 2 Med Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:29
	Signal Cenerator Analog Analogue Sweep Through Space Echo Mode 3 Med Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sound/designer/trent-williams/	24	192000	1	01:54
	Signal Generator Analoo Analooue Sween Through Space Echo Mode 4 Med Medium Rate Vintage Science Fiction IU User Interface recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/rent-williams/	24	192000	1	01:30
	Signal Cenerator Radio Anabo Anabous Sweet Through Space Carbo mode where the measurement remaining Countries are interested and the state of the st	24	192000	1	01:25
	Signal Cenerator Analog Analogue Sweep I mough place Ech Mode de Med Medium Rate Vinlage Science Fiction U User Interface recorded by Tren't Williams at https://www.asoundeffect.om/soundemedicum/sou	24	192000	1	01:25
	Signal Generator Analog Analogue Sweep I mough place Ech Mode of Med Medium Rate Virialge Science Fiction U User Interface recorded by Tren't Williams at https://www.asoundeffect.om/soundemoccom/sound	24	192000	1	01:28
	Signal Centerator Analog Analogue Sweep Through Space Eich Mode & Wed Medium Rate viriage Science Fiction U. User interface recorded by Trent Williams at https://www.asoundeffect.om/soundersect.om/soun	24	192000	1	01:27
	Signal Cenerator Analog Analogue sweep i mough space can on woose a wee weep with the control of	24	192000	1	01:27
				1	
	Signal Generator Analogue Sweep Through Space Echo Mode 10 Med Medium Rate Vintage Science Fixton UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:26
	Signal Generator Analog Analogue Sweep Through Space Echo Mode 11 Med Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:30

RE201 31A SIGNAL GENERATOR Varied Frequencies Low Rate Mode 1 DI .wav
RE201 31B SIGNAL GENERATOR Varied Frequencies Low Rate Mode 2 DI .wav
RE201 31C SIGNAL GENERATOR Varied Frequencies Low Rate Mode 3 DI .wav
RE201 31D SIGNAL GENERATOR Varied Frequencies Low Rate Mode 4 DI.wav
RE201 31E SIGNAL GENERATOR Varied Frequencies Low Rate Mode 5 DI .wav
RE201 31F SIGNAL GENERATOR Varied Frequencies Low Rate Mode 6 DI.wav
RE201 31G SIGNAL GENERATOR Varied Frequencies Low Rate Mode 7 DI.wav
RE201 31H SIGNAL GENERATOR Varied Frequencies Low Rate Mode 8 DI.wav
RE201 31I SIGNAL GENERATOR Varied Frequencies Low Rate Mode 9 DI.wav
RE201 31J SIGNAL GENERATOR Varied Frequencies Low Rate Mode 10 DI.wav
RE201 31K SIGNAL GENERATOR Varied Frequencies Low Rate Mode 11 DI.wav
RE201 32A SIGNAL GENERATOR Varied Frequencies Med Rate Mode 1 DI .wav
RE201 32B SIGNAL GENERATOR Varied Frequencies Med Rate Mode 2 DI .wav
RE201 32C SIGNAL GENERATOR Varied Frequencies Med Rate Mode 3 DI.wav
RE201 32E SIGNAL GENERATOR Varied Frequencies Med Rate Mode 5 DI .wav
RE201 32D SIGNAL GENERATOR Varied Frequencies Med Rate Mode 4 DI.wav
RE201 32F SIGNAL GENERATOR Varied Frequencies Med Rate Mode 6 DI.wav
RE201 32G SIGNAL GENERATOR Varied Frequencies Med Rate Mode 7 DI.wav
RE201 32H SIGNAL GENERATOR Varied Frequencies Med Rate Mode 8 DI.wav
RE201 32I SIGNAL GENERATOR Varied Frequencies Med Rate Mode 9 DI.wav
RE201 32J SIGNAL GENERATOR Varied Frequencies Med Rate Mode 10 DI.wav
RE201 32K SIGNAL GENERATOR Varied Frequencies Med Rate Mode 11 DI.wav
RE201 33A EMF MOTOR Doppler Passes Sustained Fast High Rate ELEKTROSLUCH.wav
RE201 33B EMF MOTOR Doppler Passes Sustained Fast High Rate ELEKTROSLUCH.wav
RE201 33C EMF MOTOR Doppler Passes Sustained Slow High Rate ELEKTROSLUCH.wav
RE201 33D EMF MOTOR Doppler Passes Sustained Slow High Rate ELEKTROSLUCH.wav
RE201 34A EMF MOTOR On Off High Rate Energy Drop Side ELEKTROSLUCH.wav
RE201 34B EMF MOTOR On Off High Rate Energy Drop Top ELEKTROSLUCH.wav
RE201 35A EMF MOTOR Rate Sweeps Energy Release Engage ELEKTROSLUCH.wav
RE201 35B EMF MOTOR Rate Sweeps Energy Release Engage ELEKTROSLUCH.wav
RE201 35C EMF MOTOR Rate Sweeps Energy Release Engage ELEKTROSLUCH.way
RE201 35D EMF MOTOR Rate Sweeps Energy Release Engage ELEKTROSLUCH.wav
RE201 36A EMF MOTOR Run Variable Rate Electrical Hum ELEKTROSLUCH.wav
RE201 37A EMF MOTOR Sustained High Rate Side ELEKTROSLUCH.wav
RE201 38A EMF MOTOR Sustained Low Rate Side ELEKTROSLUCH.wav
RE201 38B EMF MOTOR Sustained Low Rate Top ELEKTROSLUCH.wav
RE201 39A EMF MOTOR Sustained Med Rate Side ELEKTROSLUCH.wav
RE201 37B EMF MOTOR Sustained High Rate Top ELEKTROSLUCH.wav
RE201 39B EMF MOTOR Sustained Med Rate Top ELEKTROSLUCH.wav
RE201 40A EMF MOTOR Transformer Run Cable Port Electrical Hum ELEKTROSLUCH.wav
RE201 40B EMF MOTOR Transformer Run Low Rate Electrical Hum ELEKTROSLUCH.wav
RE201 41A EMF PASSES Doppler Transformer Motor Electrical Hum ELEKTROSLUCH.wav
RE201 42A EMF PCB Circuit Board Passes Varied Movement ELEKTROSLUCH.wav
RE201 43A EMF TRANSFORMER Doppler Passes Fast Sustained ELEKTROSLUCH.wav
RE201 44A EMF TRANSFORMER Doppler Passes Fast Sustained ELEKTROSLUCH.wav
RE201 45A EMF TRANSFORMER Doppler Passes Fast Sustained ELEKTROSLUCH.wav
RE201 44B EMF TRANSFORMER Doppler Passes Fast Sustained ELEKTROSLUCH.wav
RE201 45B EMF TRANSFORMER Doppler Passes Fast Sustained ELEKTROSLUCH.wav
RE201 46A EMF TRANSFORMER MOTOR Doppler Passes Sustained ELEKTROSLUCH.way
RE201 46B EMF TRANSFORMER MOTOR Doppler Passes Sustained ELEKTROSLUCH.way
RE201 46C EMF TRANSFORMER MOTOR Doppler Passes Sustained ELEKTROSLUCH.way
RE201 46D EMF TRANSFORMER MOTOR Doppler Passes Sustained ELEKTROSLUCH.wav
RE201 46E EMF TRANSFORMER MOTOR Doppler Passes Sustained ELEKTROSLUCH.way
RE201 47A EMF TRANSFORMER Sustained Electrical Hum 50Hz ELEKTROSLUCH.wav
RE201 47B EMF TRANSFORMER Sustained Electrical Hum 50Hz ELEKTROSLUCH.wav
RE201 47C EMF TRANSFORMER Sustained Electrical Hum 50Hz ELEKTROSLUCH.wav
RE201 47D EMF TRANSFORMER Sustained Electrical Hum 50Hz ELEKTROSLUCH.wav

Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 1 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:23
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 2 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:29
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 3 Low Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:40
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 4 Low Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:33
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 5 Low Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:30
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 6 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:35
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 7 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:34
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 8 Low Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:29
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 9 Low Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:31
Signal Generator Varied Analog Analogue Impulses Impulses Tone Tones Frequencies Through Space Echo Mode 10 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:32
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 11 Low Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/brent-williams/	24	192000	1	01:30
Signal Generator Varied Analog Analogue Impulses Impulses Tone Tones Frequencies Through Space Echo Mode 1 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:30
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 2 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:30
Signal Generator Varied Analog Analogue Impulses Tone Tones Frequencies Through Space Echo Mode 3 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:32
Signal Generator Varied Analog Analogue Impulses Impulses Tone Tones Frequencies Through Space Echo Mode 5 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:28
Signal Generator Varied Analog Analogue Impulse Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 4 Medium Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:38
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 6 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:28
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 7 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:31
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 8 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	1	01:29
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 9 Medium Rate Vinlage Science Fiction UI User Interface recorded by Trent Williams at https://www.asounderflect.com/sounddesigner/trent-williams/	24	192000 192000	1	01:37
Signal Generator Varied Analog Analogue Impulse Impulse Tone Tones Frequencies Through Space Echo Mode 10 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24		1	01:28
Signal Generator Varied Analog Analogue Impulse Impulses Tone Tones Frequencies Through Space Echo Mode 11 Medium Rate Vintage Science Fiction UI User Interface recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24 24	192000 192000	2	01:31 00:55
EMF Space Echo Motor Passes Doppler Passes IFO Wobble Sustained Position 1 Elektrosluch Movement Futuristic Future Technology Si-Fi Science Fiction recorded by Trent Williams at https://www.asoundeflect.com/sounddesigner/irent-williams/	24	192000	2	00:55
Einer Space Eich Motor Passes Doppier Tasses Liby Rate Praktion I Eine Worden in Eine Vollage (1997) auch eine Vollage (1	24	192000	2	00:41
Emit Space Eich Motor Passes Doppler Long Passes High Rafe Position 2 LPG Wobbit Sustained Editorious Movement Futuristic Future Technology SC-F Science Fiction recorded by Trent Williams at https://www.asoundeneecct.org	24	192000	2	00:33
EINT Space Eich Mohr On Off Wind D Rate Decrease Resition 1 Sign Staff Energy Relatese Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Sci-Fi Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Science Fiction recorded by Tenth United Staff Energy Relates Power Reduce Future Technology Science Fiction Resources Future Technology Science Fitted	24	192000	2	01:14
Elm Upper Exist monitor of 101 Wind Up Rate Decrease Position 2 Sol Staff Energy Release Power Reduce Future Technology Sul-F Science Fiction recorded by Ten Yimina a https://www.asoundefect.com/soundesigner/tent-williams	24	192000	2	01:19
Elm Space Echo Motor Wind Up Wind Down Rate Increase Decrease Short Position 1 Top Down Varied Energy Novement Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundefisct.com/soundesigner/rent-williams/	24	192000	2	00:58
Emit Operation with Op villar of the control of the	24	192000	2	01:48
EMF Space Echo Motor Wind Down Rate Increase Decreases Short Position 2 Side Across Varied Energy Movement Future Technology Sci-Fi Science Ecition recorded by Trent Williams at https://www.asoundeflect.com/sounddesigner/trent-williams/	24	192000	2	00:45
EMF Space Echo Motor Wind Dwm Rate Increase Decrease Long Position 2 Side Across Varied Energy Movement Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundedgsigner/frent-williams/	24	192000	2	01:36
EMF Space Echo Motor Wind Up Wind Down Rate Increase Decrease Long Short Position 1 Side Across Varied Energy Movement Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:47
EMF Space Echo Motor High Rate Side Position 1 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000	2	02:21
EMF Space Echo Motor Low Rate Side Position 1 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:01
EMF Space Echo Motor Low Rate Top Position 2 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:08
EMF Space Echo Motor Medium Rate Side Position 1 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/irrent-williams/	24	192000	2	02:15
EMF Space Echo Motor High Rate Top Position 2 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:10
EMF Space Echo Motor Medium Rate Top Position 2 Sustained Hum Rumble Saturated Vibration Vibrate Hum Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:03
EMF Space Echo Transformer Cable Port Position 1 Sustained Hum Rumble 50Hz Electrical Electrical Electricity Vibrate Vibration Rumble Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/soundesigner/trent-williams/	24	192000	2	01:42
EMF Space Echo Transformer Cable Port Position 2 Low Level Motor Sustained Hum Rumble 50Hz Electrical Electricity Vibrate Vibration Rumble Motor Engine Future Technology Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:39
EMF Space Echo Transformer Motor Doppler Passes Varied Slow Fast Long Short 50Hz Electrical Electricity Future Technology Futuristic Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:14
EMF Space Echo Circuit Board Passes Varied Electrical Components Long 50Hz Electrical Electricity Magnetic Future Technology Futuristic Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	2	01:59
EMF Space Echo Transformer Doppler Passes Passby Fast Wide Varied 50Hz Electrical Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:53
EMF Space Echo Transformer Doppler Passes Passby Slow Long Wide 50Hz Electrical Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:20
EMF Space Echo Transformer Doppler Passes Passby Rhythmic Fast Short Electrical 50Hz Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:29
EMF Space Echo Transformer Doppler Passes Passby Fast Short Wide Aggressive Hard Distorted 50Hz Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:39
EMF Space Echo Transformer Doppler Passes Passby Rhythmic Long Slow Electrical 50Hz Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:00
EMF Space Echo Transformer 1 Motor Doppler Passes Passby Varied Slow Long Electrical Door Spaceship Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:45
EMF Space Echo Transformer 2 Motor Doppler Passes Passby Varied Fast Short Electrical Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	2	00:26
EMF Space Echo Transformer Motor Modulated Doppler Passes Passby Long Fast Electrical Spaceship Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:16
EMF Space Echo Motor Transformer Doppler Passes Passby Varied Short Fast Electrical Spaceship Door Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/frent-williams/	24	192000	2	00:18
EMF Space Echo Motor Transformer Doppler Passes Passby Varied Slow Long Electrical Spaceship Movement Engine Future Technology Electrical Magnetic Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	00:57
EMF Space Echo Transformer Sustained Electrical Hum On Off 50Hz Rumble Constant Position 1 Vibrate Vibration Rumble Low Frequency Future Technology Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:01
EMF Space Echo Transformer Sustained Electrical Hum On Off 50Hz Rumble Constant Position 2 Vibrate Vibration Rumble Low Frequency Future Technology Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	02:02
EMF Space Echo Transformer Sustained Electrical Hum On Off Soltz Rumble Constant Position 3 Vibrate Vibration Rumble Low Frequency Future Technology Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:58
EMF Space Echo Transformer Sustained Electrical Hum On Off 50Hz Rumble Constant Position 4 Vibrate Vibration Rumble Low Frequency Future Technology Movement Engine Sci-Fi Science Fiction recorded by Trent Williams at https://www.asoundeffect.com/sounddesigner/trent-williams/	24	192000	2	01:23