SOUND LIST – "PIANO MALLET STRIKES AND FX" – INSPECTORJ

Filename	Description	SampleRate	BitDepth	Channels	Duration
Piano_Lid_Close_1.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_2.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_3.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_4.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_5.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_6.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_A-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_A6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_A_Full.wav	Several metal mallet strikes of piano strings on the pitch 'A' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Ab5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Ab6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_Ab_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_B4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02

	Several metal mallet strikes of piano strings on the pitch 'B' that are damped after				
Piano_MalletStrike_Metal_Damped1s_B_Full.wav	approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Bb4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Bb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Bb' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C#0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C#1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C#2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C#3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C#4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C#5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C#6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C#' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_C6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_C_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_D0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_D1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_D2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_D3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano MalletStrike Metal Damped1s D4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano MalletStrike Metal Damped1s D5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_D6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02

	Several metal mallet strikes of piano strings on the pitch 'D' that are damped after				
Piano_MalletStrike_Metal_Damped1s_D_Full.wav	approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_E0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_E1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_E2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_E3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_E4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_E5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_E6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_E_Full.wav	Several metal mallet strikes of piano strings on the pitch 'E' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Eb5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Eb6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Eb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Eb' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F#0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F#1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F#2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F#3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F#4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F#5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F#6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F#' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_F3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_F6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01

Piano_MalletStrike_Metal_Damped1s_F_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_G0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_G1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_G2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_G3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_G4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_G5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_G6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_G_Full.wav	Several metal mallet strikes of piano strings on the pitch 'G' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_A-1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_A0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_A1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_A2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_A3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_A4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_A5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_A6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped2s_A_Full.wav	Several metal mallet strikes of piano strings on the pitch 'A' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Ab0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Ab1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Ab2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Ab3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Ab4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Ab5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Ab6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped2s_Ab_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B-1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_B4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03

Piano_MalletStrike_Metal_Damped2s_B5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Trans_Manetstrike_Metal_bamped23_b3.wav	Several metal mallet strikes of piano strings on the pitch 'B' that are damped after			_	00.00
Piano_MalletStrike_Metal_Damped2s_B_Full.wav	approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb-1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Bb2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Bb5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Bb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Bb' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C#6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_C#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C#' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:05
Piano_MalletStrike_Metal_Damped2s_C1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_C6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_C_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C' that are damped after approximately 2 seconds.	96000	24	2	00:05
Piano_MalletStrike_Metal_Damped2s_D0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_D1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_D2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_D3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_D4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_D5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03

Piano_MalletStrike_Metal_Damped2s_D6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
	Several metal mallet strikes of piano strings on the pitch 'D' that are damped after	0,000	2.4	2	00.04
Piano_MalletStrike_Metal_Damped2s_D_Full.wav	approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_E0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:05
Piano_MalletStrike_Metal_Damped2s_E1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_E2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_E3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_E4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_E5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_E6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_E_Full.wav	Several metal mallet strikes of piano strings on the pitch 'E' that are damped after approximately 2 seconds.	96000	24	2	00:05
Piano_MalletStrike_Metal_Damped2s_Eb0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Eb1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Eb2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Eb3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Eb4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_Eb5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Eb6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_Eb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Eb' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F#5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_F#6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped2s_F#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F#' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano MalletStrike Metal Damped2s F1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano MalletStrike Metal Damped2s F3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_F5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03

Piano_MalletStrike_Metal_Damped2s_F6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:02
Piano MalletStrike Metal Damped2s F Full.wav	Several metal mallet strikes of piano strings on the pitch 'F' that are damped after approximately 2 seconds.	96000	24	2	00:04
		96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_G0.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_G1.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.				
Piano_MalletStrike_Metal_Damped2s_G2.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_G3.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_G4.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped2s_G5.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped2s_G6.wav	A single metal mallet strike on piano strings. Damped after 2 seconds.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped2s_G_Full.wav	Several metal mallet strikes of piano strings on the pitch 'G' that are damped after approximately 2 seconds.	96000	24	2	00:04
Piano_MalletStrike_Metal_Damped5s_A-1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_A0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano MalletStrike Metal Damped5s A1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_A2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_A3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_A4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_A5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_A_Full.wav	Several metal mallet strikes of piano strings on the pitch 'A' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Ab0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Ab1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Ab2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Ab3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Ab4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Ab5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Ab_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_B-1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano MalletStrike Metal Damped5s B0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_B1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano MalletStrike Metal Damped5s B2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano MalletStrike Metal Damped5s B3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds. A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_B4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds. A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
		96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_B5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	30000	24		00.00

	Several metal mallet strikes of piano strings on the pitch 'B' that are damped after				
Piano_MalletStrike_Metal_Damped5s_B_Full.wav	approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Bb-1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Bb2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Bb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Bb' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C#0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C#1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C#2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C#3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C#4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C#5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C#' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_C6.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_C_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_D0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_D1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_D2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_D3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_D4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_D5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_D_Full.wav	Several metal mallet strikes of piano strings on the pitch 'D' that are damped after approximately 5 seconds.	96000	24	2	00:07

Piano_MalletStrike_Metal_Damped5s_E0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_E1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_E2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_E3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_E4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_E5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
	Several metal mallet strikes of piano strings on the pitch 'E' that are damped after			_	
Piano_MalletStrike_Metal_Damped5s_E_Full.wav	approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Eb0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Eb1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Eb2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_Eb3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Eb4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_Eb5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
	Several metal mallet strikes of piano strings on the pitch 'Eb' that are damped after			_	
Piano_MalletStrike_Metal_Damped5s_Eb_Full.wav	approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F#0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_F#1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F#2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F#3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_F#4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_F#5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F#' that are damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_F0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_F2.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_F3.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano MalletStrike Metal Damped5s F4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano MalletStrike Metal Damped5s F5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
	Several metal mallet strikes of piano strings on the pitch 'F' that are damped after				
Piano_MalletStrike_Metal_Damped5s_F_Full.wav	approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_G0.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_G1.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:07
Piano_MalletStrike_Metal_Damped5s_G2.wav	A single world well at the territory of the stations. Designed of the support in state 5 councils.	96000	24	2	00:07
	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	30000	24		00.07

Piano_MalletStrike_Metal_Damped5s_G4.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
Piano_MalletStrike_Metal_Damped5s_G5.wav	A single metal mallet strike on piano strings. Damped after approximately 5 seconds.	96000	24	2	00:06
	Several metal mallet strikes of piano strings on the pitch 'G' that are damped after				
Piano_MalletStrike_Metal_Damped5s_G_Full.wav	approximately 5 seconds.	96000	24	2	00:07
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_A-1.wav	creating a metallic plucking.	96000	24	2	00:03
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_A0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_A1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_A2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	0.000			
Piano_MalletStrike_Metal_Damped_A3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	0.5000	2.4	2	00.00
Piano_MalletStrike_Metal_Damped_A4.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_A_Full.wav	Several metal mallet strikes of piano strings on the pitch 'A' that are damped.	96000	24	2	00:03
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab4.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Ab5.wav	creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_Ab_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_B-1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_B0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_B1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_B2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_B3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_B4.wav	creating a metallic plucking.	96000	24	2	00:02
Piano MalletStrike Metal Damped B Full.wav	Several metal mallet strikes of piano strings on the pitch 'B' that are damped.	96000	24	2	00:02

	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Bb-1.wav	creating a metallic plucking.	96000	24	2	00:03
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Bb0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
iano_MalletStrike_Metal_Damped_Bb1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Bb2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Bb3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_Bb4.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_Bb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Bb' that are damped.	96000	24	2	00:03
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#4.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C#5.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_C#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C#' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C4.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_C5.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_C_Full.wav	Several metal mallet strikes of piano strings on the pitch 'C' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D0.wav	creating a metallic plucking.	96000	24	2	00:02
· <u>-</u>	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D1.wav	creating a metallic plucking.	96000	24	2	00:02

	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D4.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_D5.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_D_Full.wav	Several metal mallet strikes of piano strings on the pitch 'D' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_E0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_E1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_E2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_E3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_E4.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_E5.wav	creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_E_Full.wav	Several metal mallet strikes of piano strings on the pitch 'E' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_Eb0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_Eb1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	0.000			
Piano_MalletStrike_Metal_Damped_Eb2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	0.000			
Piano_MalletStrike_Metal_Damped_Eb3.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	05000	2.4	2	00.04
Piano_MalletStrike_Metal_Damped_Eb4.wav	creating a metallic plucking.	96000	24	2	00:01
	A single metal mallet strike on piano strings with the dampers resting on the strings,	00000	24	2	00.03
Piano_MalletStrike_Metal_Damped_Eb5.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_Eb_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Eb' that are damped.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_F#0.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_F#1.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,			_	
Piano_MalletStrike_Metal_Damped_F#2.wav	creating a metallic plucking.	96000	24	2	00:02
	A single metal mallet strike on piano strings with the dampers resting on the strings,	0.5333	2.	_	00.00
Piano_MalletStrike_Metal_Damped_F#3.wav	creating a metallic plucking.	96000	24	2	00:02

	A single metal mallet strike on piano strings with the dampers resting on the strings,				
Piano_MalletStrike_Metal_Damped_F#4.wav	creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F#5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano MalletStrike Metal Damped F# Full.wav	Several metal mallet strikes of piano strings on the pitch 'F#' that are damped.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F0.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F1.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped_F2.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F3.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F4.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_F_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F' that are damped.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped_G0.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G1.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G2.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G3.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G4.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_G_Full.wav	Several metal mallet strikes of piano strings on the pitch 'G' that are damped.	96000	24	2	00:02
Piano_MalletStrike_Metal_Sustained_A-1.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A0.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A1.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A2.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:27
Piano_MalletStrike_Metal_Sustained_A3.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:20
Piano_MalletStrike_Metal_Sustained_A4.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:17

	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_A5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_A6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:03
	Several metal mallet strikes of piano strings on the pitch 'A' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_A_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:27
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:21
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:16
Trans_waretstrike_ivietal_sastaniea_/is4.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				+
Piano_MalletStrike_Metal_Sustained_Ab5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
Trans_waretstrike_wetal_sastanea_nss.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Ab6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
Fiano_ivialietStrike_ivietal_sustaineu_Abo.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are sustained naturally or	30000			00.01
Piano_MalletStrike_Metal_Sustained_Ab_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
Fiano_WalletStrike_Wetal_Sustained_Ab_1 dil.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	30000			00.01
Piano_MalletStrike_Metal_Sustained_B-1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:33
Fiano_ivialietStrike_ivietal_Sustaineu_B-1.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	30000	2-7		00.55
Diano MallotStriko Motal Sustained BO way		96000	24	2	00:26
Piano_MalletStrike_Metal_Sustained_B0.wav	sustain naturally or for approximately 20-30 seconds.	30000	24		00.20
Diana MallatStrika Matal Systained D1 way	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	96000	24	2	00:30
Piano_MalletStrike_Metal_Sustained_B1.wav	sustain naturally or for approximately 20-30 seconds.	30000	24		00.50
Diana MallatCtvilla Matal Custoinad D2	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	96000	24	2	00:25
Piano_MalletStrike_Metal_Sustained_B2.wav	sustain naturally or for approximately 20-30 seconds.	30000	24		00.23
Diagram Mallat Chailes Martal Contained D2	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	96000	24	2	00:20
Piano_MalletStrike_Metal_Sustained_B3.wav	sustain naturally or for approximately 20-30 seconds.	30000	24		00.20
Diana MallatCtuilla Matal Custoinad DA	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	96000	24	2	00:13
Piano_MalletStrike_Metal_Sustained_B4.wav	sustain naturally or for approximately 20-30 seconds.	90000	24		00.13
D: M. H. (C. 1) M. (. L. C. 1) L. D.	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	96000	24	2	00:04
Piano_MalletStrike_Metal_Sustained_B5.wav	sustain naturally or for approximately 20-30 seconds.	90000	24		00.04
	Several metal mallet strikes of piano strings on the pitch 'B' that are sustained naturally or	06000	24	2	00:30
Piano_MalletStrike_Metal_Sustained_B_Full.wav	for approximately 20-30 seconds.	96000			00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	06000	24	า	00:24
Piano_MalletStrike_Metal_Sustained_Bb-1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:34
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	06000	24	า	00:21
Piano_MalletStrike_Metal_Sustained_Bb0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to	06000	24	2	00:20
Piano_MalletStrike_Metal_Sustained_Bb1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30

	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Bb2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:27
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Bb3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:22
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Bb4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:15
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Bb5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:05
	Several metal mallet strikes of piano strings on the pitch 'Bb' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_Bb_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:25
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:28
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:24
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:17
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:09
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C#6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
	Several metal mallet strikes of piano strings on the pitch 'C#' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_C#_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:25
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:26
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:29
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:24
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:22
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:12
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_C6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	Several metal mallet strikes of piano strings on the pitch 'C' that are sustained naturally or		_		
Piano_MalletStrike_Metal_Sustained_C_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:29
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to			_	
Piano_MalletStrike_Metal_Sustained_D0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31

	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to		I		
Piano_MalletStrike_Metal_Sustained_D1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_D2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_D3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:26
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_D4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:18
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_D5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_D6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
	Several metal mallet strikes of piano strings on the pitch 'D' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_D_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:22
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:19
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_E6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
	Several metal mallet strikes of piano strings on the pitch 'E' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_E_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:22
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:24
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:19
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_Eb6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04

	Several metal mallet strikes of piano strings on the pitch 'Eb' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_Eb_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:27
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:21
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:20
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:07
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F#6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
	Several metal mallet strikes of piano strings on the pitch 'F#' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_F#_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:30
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:23
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:20
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_F6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
	Several metal mallet strikes of piano strings on the pitch 'F' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_F_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G0.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G1.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G2.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G3.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:21
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G4.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:16

	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G5.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06
	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to				
Piano_MalletStrike_Metal_Sustained_G6.wav	sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:04
_ 	Several metal mallet strikes of piano strings on the pitch 'G' that are sustained naturally or				
Piano_MalletStrike_Metal_Sustained_G_Full.wav	for approximately 20-30 seconds.	96000	24	2	00:31
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_1.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:03
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_10.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_11.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_12.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_13.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_14.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_15.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_16.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_17.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_18.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_19.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_2.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:01
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_20.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_21.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_22.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_23.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
Piano_MetalMallet_Bounce_Mid_24.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting		_		
Piano_MetalMallet_Bounce_Mid_25.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
	Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting		_		
Piano_MetalMallet_Bounce_Mid_3.wav	bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02

Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting	0.5000	_		
bounce or glissando. Uses strings in the middle of the piano's range.	96000	24	2	00:02
Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting			_	+
	96000	24	2	00:01
	30000			+
	96000	24	2	00:02
	30000	2-7		- 00.02
	96000	24	2	00:02
	30000	27		00.02
	96000	24	2	00:02
, , ,	30000	24		00.02
	96000	24	2	00:02
, ,	30000	24		00.02
	06000	2.4	2	00.03
	96000	24		00:02
	00000	2.4	2	00.01
	96000	24		00:01
	0.5000	2.4	2	00.04
bounce or glissando. Uses strings in the upper range.	96000	24	2	00:01
Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting			_	
bounce or glissando. Uses strings in the upper range.	96000	24	2	00:01
Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting				
bounce or glissando. Uses strings in the upper range.	96000	24	2	00:02
Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
cluster. Quickly damped. These sounds use the high register of the piano.	96000	24	2	00:03
Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
cluster. Quickly damped. These sounds use the high register of the piano.	96000	24	2	00:02
Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
cluster. Quickly damped. These sounds use the high register of the piano.	96000	24	2	00:02
Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
cluster. Quickly damped. These sounds use the high register of the piano.	96000	24	2	00:02
	96000	24	2	00:02
				-
	96000	24	2	00:02
	96000	24	2	00:02
				+
	96000	24	2	00:01
, ,		-		+
	96000	24	2	00:02
, ,	3000			+ 55.02
	96000	24	2	00:02
	3000	۵٦		+ 55.02
	96000	24	2	00:02
	bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Striking multiple piano strings in close proximity with a metal mallet to create a dissonant cluster. Quickly damped. These sounds use the high register of the piano. Striking multiple piano strings in close proximity with a metal mallet to create a dissonant cluster. Quickly damped. These sounds use the high register of the piano.	bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a dissonant cluster. Quickly damp	bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Striking multiple piano strings in close proximity with a metal mallet to create a dissonant cluster. Quickly damped. These sounds use the high register of the piano. Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the middle of the piano's range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Scraping a metal mallet forcefully up or down a single piano string to create a pitch shifting bounce or glissando. Uses strings in the upper range. Striking multiple piano strings in close proximity with a metal mallet to create a dissonant cluster. Quickly d

Piano_MetalMallet_Cluster_Low_10.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:03
Trano_metanwanet_eraster_tow_to.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Low_2.wav	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:02
oetaiimaiiet_eiastei_eow_2.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Low_3.wav	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:02
Trans_wetanvanet_craster_tow_s.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant			_	
Piano_MetalMallet_Cluster_Low_4.wav	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:02
Trano_ivictanvianct_cluster_tow_4.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant			_	00.02
Piano MetalMallet Cluster Low 5.wav	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:03
Trano_ivictanvianct_crustcr_tow_5.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	30000		_	00.00
Piano MetalMallet Cluster Low 6.wav	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:03
Flailo_Ivietalivialiet_Clustel_Low_0.wav	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	30000		_	00.03
Piano MotalMallot Cluster Low 7 way	cluster. Quickly damped. These sounds use the low register of the piano.	96000	24	2	00:03
Piano_MetalMallet_Cluster_Low_7.wav		30000	24		00.03
Diana MatalMallat Cluster Law 9 way	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	96000	24	2	00:03
Piano_MetalMallet_Cluster_Low_8.wav	cluster. Quickly damped. These sounds use the low register of the piano.	30000	24	2	00.03
Diana MatalMallat Chatan Laur Ourse	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	96000	24	2	00:03
Piano_MetalMallet_Cluster_Low_9.wav	cluster. Quickly damped. These sounds use the low register of the piano.	30000	24		00.03
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	06000	24	_	00:02
Piano_MetalMallet_Cluster_Mid_1.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:02
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	00000	2.4	_	00.03
Piano_MetalMallet_Cluster_Mid_10.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:03
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant	0.000	2.4		00.00
Piano_MetalMallet_Cluster_Mid_2.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:02
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_3.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:02
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_4.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:02
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_5.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:02
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_6.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:03
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_7.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:03
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_8.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:03
	Striking multiple piano strings in close proximity with a metal mallet to create a dissonant				
Piano_MetalMallet_Cluster_Mid_9.wav	cluster. Quickly damped. These sounds use the middle register of the piano.	96000	24	2	00:03
	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameHit_Sus_1.wav	create a ghostly reverberation.	96000	24	2	00:03
	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameHit_Sus_2.wav	create a ghostly reverberation.	96000	24	2	00:10
_ _ _	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameHit_Sus_3.wav	create a ghostly reverberation.	96000	24	2	00:16

	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameHit_Sus_4.wav	create a ghostly reverberation.	96000	24	2	00:27
	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameHit_Sus_5.wav	create a ghostly reverberation.	96000	24	2	00:03
	Scraping the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameScrape_Sus_1.wav	create a ghostly reverberation.	96000	24	2	00:12
	Scraping the frame of a piano with a metal mallet while the sustain pedal is depressed to				
Piano_MetalMallet_FrameScrape_Sus_2.wav	create a ghostly reverberation.	96000	24	2	00:09
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_1.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_10.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_11.wav	high glissando ripple.	96000	24	2	00:05
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_12.wav	high glissando ripple.	96000	24	2	00:05
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_13.wav	high glissando ripple.	96000	24	2	00:07
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_14.wav	high glissando ripple.	96000	24	2	00:06
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_15.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_16.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_17.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a			_	
Piano_MetalMallet_Gliss_EndFrame_Leg_18.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a			_	
Piano_MetalMallet_Gliss_EndFrame_Leg_2.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a			_	
Piano_MetalMallet_Gliss_EndFrame_Leg_3.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	0.5000			
Piano_MetalMallet_Gliss_EndFrame_Leg_4.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	0.5000			
Piano_MetalMallet_Gliss_EndFrame_Leg_5.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	0.000	2.4		00.00
Piano_MetalMallet_Gliss_EndFrame_Leg_6.wav	high glissando ripple.	96000	24	2	00:02
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	0.5000	2.4		00.00
Piano_MetalMallet_Gliss_EndFrame_Leg_7.wav	high glissando ripple.	96000	24	2	00:03
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	0.000	2.4		00.04
Piano_MetalMallet_Gliss_EndFrame_Leg_8.wav	high glissando ripple.	96000	24	2	00:04
	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a	00000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_9.wav	high glissando ripple.	96000	24	2	00:03

	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a				
Piano_MetalMallet_Gliss_EndFrame_Leg_Sus_1.wav	high glissando ripple. The sustain pedal is depressed.	96000	24	2	00:16
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_1.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_10.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_11.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:04
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_12.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_13.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_14.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:04
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_15.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_16.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_17.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_18.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:04
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_19.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:04
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_2.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_20.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:06
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_21.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:07
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_22.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:04
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_23.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_24.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_25.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a			_	
Piano_MetalMallet_Gliss_EndString_Leg_26.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a			_	
Piano_MetalMallet_Gliss_EndString_Leg_27.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
Tiono_metanvianet_onss_triastring_teg_27.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a			_	

	Coroning a mostal mallat across the hottom and of sings strings to exect a day single as a			1	
Piano_MetalMallet_Gliss_EndString_Leg_29.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_3.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_30.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_31.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_32.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_4.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_5.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_6.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_7.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_8.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Leg_9.wav	plucking glissando. Played legato for a smoother sound.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_1.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_10.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_11.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_12.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:06
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_13.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:05
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_14.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:06
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_15.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_16.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_17.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:05
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_18.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_19.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02

				ı	
Piano_MetalMallet_Gliss_EndString_Stacc_2.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:03
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_20.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_21.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_22.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_23.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_3.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
Thurio_irretairrairet_onss_triastriiis_stacc_s.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_4.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
Thurio_irretairrairet_onss_triastring_stace_irret	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a				
Piano_MetalMallet_Gliss_EndString_Stacc_5.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
Trano_ivictanvanet_onss_trastring_stace_s.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a	30000		_	00.02
Piano_MetalMallet_Gliss_EndString_Stacc_6.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	96000	24	2	00:02
Fland_Ivietalivialiet_Gliss_Endstring_stace_g.wav	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a	30000		_	00.02
Diano MotalMallot Glics EndString Stace 7 way		96000	24	2	00:03
Piano_MetalMallet_Gliss_EndString_Stacc_7.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	30000	24		00.03
Diana MatalMallat Clics EndString Stoop 9 way	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndString_Stacc_8.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	30000	24		00.03
Diama MatalMallat Clica EndString Street Owner	Scraping a metal mallet across the bottom end of piano strings to create a dry, ripple or a	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndString_Stacc_9.wav	plucking glissando. Played staccato for a jagged, disjunct bounce.	90000	24		00.02
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	96000	24	2	00:03
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_1.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	06000	24	2	00.03
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_2.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	00000	2.4	_	00.03
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_3.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	0.000	2.4		00.04
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_4.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	0.000			
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_5.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:05
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Asc_Leg_Damp_6.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.			_	
Piano_MetalMallet_Gliss_High_Asc_Leg_Sus_1.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:22
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.		_		
Piano_MetalMallet_Gliss_High_Asc_Leg_Sus_2.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:21
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_High_Asc_Leg_Sus_3.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:21
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_1.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03

		T	ı		
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_2.wav	Scraping a metal mallet across high piano strings with the dampers resting on the strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
Trans_metamanet_enss_mgn_rss_stass_bamp_z.wav	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_3.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:02
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_4.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.			_	
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_5.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
Plano_Metanvianet_Gliss_Hight_Asc_Stace_Damp_S.wav	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	30000			00.00
Piano_MetalMallet_Gliss_High_Asc_Stacc_Damp_6.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:02
Plano_Metanvianet_Gliss_Hight_Asc_Stace_Damp_G.wav	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	30000			00.02
Piano_MetalMallet_Gliss_High_Asc_Stacc_Sus_1.wav		96000	24	2	00:18
Platio_ivietalivialiet_Gliss_High_Asc_Stacc_Sus_1.wav	Ascending in pitch and played staccato for a bouncy sound.	30000	27		00.10
Diana MatalMallat Clies High Ass Store Sus 2 way	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	96000	24	2	00:21
Piano_MetalMallet_Gliss_High_Asc_Stacc_Sus_2.wav	Ascending in pitch and played staccato for a bouncy sound.	30000	24	2	00.21
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	06000	24	2	00:26
Piano_MetalMallet_Gliss_High_Asc_Stacc_Sus_3.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:26
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	00000	24	_	00.20
Piano_MetalMallet_Gliss_High_Asc_Stacc_Sus_4.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:20
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	0.000	2.4	2	00.07
Piano_MetalMallet_Gliss_High_Asc_Stacc_Sus_5.wav	Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:27
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.	0.000			
Piano_MetalMallet_Gliss_High_Desc_Leg_Damp_1.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.			_	
Piano_MetalMallet_Gliss_High_Desc_Leg_Damp_2.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_High_Desc_Leg_Sus_1.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:20
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_High_Desc_Leg_Sus_2.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:21
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Desc_Stacc_Damp_1.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Desc_Stacc_Damp_2.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Desc_Stacc_Damp_3.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_High_Desc_Stacc_Damp_4.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across high piano strings with the dampers resting on the strings.				
Piano MetalMallet Gliss High Desc Stacc Damp 5.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:02
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
Piano MetalMallet Gliss High Desc Stacc Sus 1.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:21
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
			1	1	
Piano MetalMallet Gliss High Desc Stace Sus 2 way		96000	24	2	00:16
Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_2.wav	Descending in pitch and played staccato for a bouncy sound. Scraping a metal mallet across high piano strings with the sustain pedal depressed.	96000	24	2	00:16

	Scraping a metal mallet across high piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_4.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:18
	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	0.000			
Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_5.wav	Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:22
Diagram Adata Mallata Clina Hilata Dana Chana Con Consul	Scraping a metal mallet across high piano strings with the sustain pedal depressed.	96000	24	2	00:17
Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_6.wav	Descending in pitch and played staccato for a bouncy sound.	90000	24		00.17
Piano_MetalMallet_Gliss_High_DescAsc_Stacc_Damp_1.wav	Scraping a metal mallet across high piano strings with the dampers resting on the strings. Descending and ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_1.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_10.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:07
Piano_MetalMallet_Gliss_Keys_11.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_12.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_13.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_14.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Keys_15.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_16.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_2.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_3.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_4.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_5.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_6.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_7.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_8.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_9.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:07
Piano_MetalMallet_Gliss_Keys_Distant_1.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro. The recorder is more distant.	96000	24	2	00:03
Figure 1. Figure	Scraping a metal mallet across low piano strings with the dampers resting on the strings.	30000	'	_	
Piano_MetalMallet_Gliss_Low_Asc_Damp_1.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across low piano strings with the dampers resting on the strings.	0.000	24	2	00.03
Piano_MetalMallet_Gliss_Low_Asc_Damp_2.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Low_Asc_Damp_3.wav	Scraping a metal mallet across low piano strings with the dampers resting on the strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across low piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_Low_Asc_Sus_1.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:52
Blanc MatalMallat Clina Laur A. C. C.	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	06000	24	2	00.36
Piano_MetalMallet_Gliss_Low_Asc_Sus_2.wav	Ascending in pitch and played legato for a smoother glissando. Scraping a metal mallet across low piano strings with the sustain pedal depressed.	96000	24	2	00:36
Piano_MetalMallet_Gliss_Low_Asc_Sus_3.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:51

Piano_MetalMallet_Gliss_Low_Asc_Sus_4.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:44
	Scraping a metal mallet across low piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_Low_Asc_Sus_5.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:45
	Scraping a metal mallet across low piano strings with the sustain pedal depressed.				
Piano_MetalMallet_Gliss_Low_Asc_Sus_6.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:46
	Scraping a metal mallet across low piano strings with the dampers resting on the strings.				
iano_MetalMallet_Gliss_Low_Desc_Damp_1.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across low piano strings with the dampers resting on the strings.				
Piano MetalMallet Gliss Low Desc Damp 2.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across low piano strings with the dampers resting on the strings.				
Piano_MetalMallet_Gliss_Low_Desc_Damp_3.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Traino_irretairrairet_eniss_tow_bese_barrip_enivav	Scraping a metal mallet across low piano strings with the dampers resting on the strings.				
Piano MetalMallet Gliss Low Desc Damn 4 way	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Low_Desc_Damp_4.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	1 20000		_	
Piano MetalMallet Gliss Low Desc Sus 1 way	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:46
Piano_MetalMallet_Gliss_Low_Desc_Sus_1.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	30000		_	00.10
Piano_MetalMallet_Gliss_Low_Desc_Sus_2.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:46
Flano_ivietalivialiet_diiss_tow_besc_sus_z.wav		30000		_	00.10
Diano MotalMallot Gliss Low Doss Sus 2 way	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:39
Piano_MetalMallet_Gliss_Low_Desc_Sus_3.wav		30000	24		00.55
Diama MatalMallat Clica Law Daga Cua Away	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	96000	24	2	00:50
Piano_MetalMallet_Gliss_Low_Desc_Sus_4.wav	Descending in pitch and played legato for a smoother glissando.	30000	24		00.50
Diama MatalMallat Clica Law Daga Cua Furan	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	96000	24	2	00:44
Piano_MetalMallet_Gliss_Low_Desc_Sus_5.wav	Descending in pitch and played legato for a smoother glissando.	90000	24		00.44
	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	06000	24	_	00.50
Piano_MetalMallet_Gliss_Low_Desc_Sus_6.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:50
	Scraping a metal mallet across low piano strings with the sustain pedal depressed.	00000	24	_	00.45
Piano_MetalMallet_Gliss_Low_Desc_Sus_7.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:45
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	0.000	2.4	_	00.04
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_1.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	0.000	2.4	_	00.00
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_10.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_11.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:08
	Scraping a metal mallet across the middle piano strings with the dampers resting on the			_	
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_12.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:05
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_13.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_14.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_15.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano MetalMallet Gliss Mid Asc Leg Damp 16.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03

		1			
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_17.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_18.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_2.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
riano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_3.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_4.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_5.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_6.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
riano_ivietanvianet_Giiss_iviiu_Asc_teg_Damp_6.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano MetalMallet Gliss Mid Asc Leg Damp 7.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trans_wetanvanet_diss_viia_/ise_teg_bump_/.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	3333		_	1 00.00
Piano MetalMallet Gliss Mid Asc Leg Damp 8.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Trans_wetanvanet_dnss_wind_xse_teg_bump_d.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	3333		_	
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Damp_9.wav	strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
riano_wetanvianet_dnss_wiid_Asc_teg_bamp_s.wav	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	30000		_	00.03
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Sus_1.wav	Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:29
Fiano_ivietalivialiet_Gliss_iviid_Asc_teg_Sus_1.wav		30000		_	00.23
Piano MotalMallot Clies Mid Ass Log Sus 2 way	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:32
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Sus_2.wav		30000	27	_	00.52
Diano MotalMallot Clics Mid Ace Log Sus 2 way	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	96000	24	2	00:34
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Sus_3.wav	Ascending in pitch and played legato for a smoother glissando.	30000	24		00.54
Diana MatalMallat Clies Mid Asa Log Cus Away	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	96000	24	2	00:33
Piano_MetalMallet_Gliss_Mid_Asc_Leg_Sus_4.wav	Ascending in pitch and played legato for a smoother glissando.	30000	24		00.55
Diana MatalMallat Clica Mid Aca Ctaca Dawn 1	Scraping a metal mallet across the middle piano strings with the dampers resting on the	96000	24	2	00:03
Piano_MetalMallet_Gliss_Mid_Asc_Stacc_Damp_1.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	30000	24	2	00.03
Diago MastellMellet Clies Mid Ace Chara Dagge 2	Scraping a metal mallet across the middle piano strings with the dampers resting on the	96000	24	2	00:04
Piano_MetalMallet_Gliss_Mid_Asc_Stacc_Damp_2.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	90000	24		00.04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	96000	24	2	00:04
Piano_MetalMallet_Gliss_Mid_Asc_Stacc_Damp_3.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24		00.04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	06000	24	_	00.03
Piano_MetalMallet_Gliss_Mid_Asc_Stacc_Damp_4.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	00000	24	_	00.03
Piano_MetalMallet_Gliss_Mid_Asc_Stacc_Damp_5.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	00000	2.4		00:00
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_1.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	0,000	24		00.03
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_10.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the	0.000	2.4		00.00
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_11.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03

			ı	1	
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_12.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:07
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_13.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_14.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_15.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
iano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_16.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_17.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_18.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_19.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano MetalMallet Gliss Mid Desc Leg Damp 2.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:07
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_3.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_4.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
Trans_metanvanet_onss_ma_sest_teb_samp_max	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_5.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trans_metamanet_dnss_ma_bess_teg_bamp_s.mav	Scraping a metal mallet across the middle piano strings with the dampers resting on the			_	
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_6.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trans_metamet_onss_ma_sest_tes_samp_o.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_7.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trans_metanvanet_onss_ma_sest_teb_samp_/.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_8.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trans_wetanvanet_onss_two_best_eeg_bamp_o.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	3333		_	00.00
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Damp_9.wav	strings. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Trano_ivictanvianet_dnss_iviid_bese_teg_barrip_5.wav	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	3333		_	+
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Sus_1.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:30
Trans_wetanvanet_Gnss_tvia_best_leg_sas_t.wav	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	3333		_	00.00
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Sus_2.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:29
Flatio_ivietalivialiet_diiss_iviid_besc_teg_sus_z.wav	Scraping a metal mallet across the middle piano strings with the sustain pedal depressed.	30000		_	00.23
Piano_MetalMallet_Gliss_Mid_Desc_Leg_Sus_3.wav	Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:27
Trano_wetanvaliet_Gliss_ivild_bese_teg_sus_s.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	30000		_	00.27
Piano MetalMallet Gliss Mid Desc Stacc Damp 1.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Triano_ivietalivialiet_oliss_iviid_best_statt_ballip_1.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	30000	<u>-</u>		33.04
Piano_MetalMallet_Gliss_Mid_Desc_Stacc_Damp_2.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
riano_ivietanvianet_diiss_iviid_best_statt_ballip_2.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the	30000		_	00.03
Piano MetalMallet Gliss Mid Desc Stacc Damp 3.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
riano_ivietanvianet_Giiss_iviiu_Dest_stattc_Damp_3.WaV	strings. Ascending in pitch and prayed staticato for a bountry sound.	30000			00.03

	Commission a model well at a great the model of significant with the decrease model on the				
Piano_MetalMallet_Gliss_Mid_Desc_Stacc_Damp_4.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
1 12 10 1 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_Desc_Stacc_Damp_5.wav	strings. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
	Scraping a metal mallet across the middle piano strings with the dampers resting on the				
Piano_MetalMallet_Gliss_Mid_DescAsc_Damp_1.wav	strings. Ascending and descending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
Trans_wetanvanet_dnss_wa_beserse_bamp_r.wav	Scraping a metal mallet across the middle piano strings with the dampers resting on the			_	
Piano_MetalMallet_Gliss_Mid_DescAsc_Stacc_Damp_1.wav	strings. Ascending and descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Fiano_Wetanvianet_Gliss_Wild_DescAst_Stact_Damp_1.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000		_	00.03
Piano MotalMallot Clics VoryHigh Ass Log 1 way		96000	24	2	00:06
iano_MetalMallet_Gliss_VeryHigh_Asc_Leg_1.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	30000	27		00.00
Diana MatalMallat Clica Variation Ass Lag 10 way	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:07
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_10.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	30000	24		00.07
Pierra MadalMallat Clies Wardlish Ass Law 44 www	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:06
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_11.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	30000	24		00.00
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	00000	24	2	00.00
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_12.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	0.000	2.4	2	00.06
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_13.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	0.5000			
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_14.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the			_	
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_2.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:07
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_3.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_4.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_5.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_6.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_7.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:07
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_8.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Leg_9.wav	absence of dampers. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_1.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:07
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_10.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_2.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the			_	
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_3.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Tidilo_ivictalividiict_Gii35_vciyi iigii_A3c_3tacc_3.wav	absence of dampers. Ascending in pitch and played stactato for a bounty sould.	3000	'	_	1 00.00

Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_4.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_5.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_6.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
iano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_7.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
Trano_wetanvianet_Gnss_veryrngn_Asc_stace_7.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano MetalMallet Gliss VeryHigh Asc Stace 8 way	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_8.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000			00.00
Piano_MetalMallet_Gliss_VeryHigh_Asc_Stacc_9.wav	absence of dampers. Ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Flatio_ivietalivialiet_Gliss_veryflight_Asc_Stacc_9.wav		30000		_	00.03
Diana MatalMallat Clies Varulligh Doss Lag 1 way	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_1.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	30000	27		00.04
Biogram MatalMallat Clies Vandlich Dass Las 40 www	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_10.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24		00.04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	06000	24	2	00.00
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_11.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:08
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	0.000	2.4	2	00.04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_2.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the	0.0000	2.4	_	00.04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_3.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the			_	
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_4.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_5.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:07
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_6.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_7.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:05
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_8.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Leg_9.wav	absence of dampers. Descending in pitch and played legato for a smoother glissando.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_1.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano MetalMallet Gliss VeryHigh Desc Stacc 10.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Trano_ivictanvianct_dnss_veryriign_bese_stace_to.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000			00.03
Piano MetalMallet Gliss VeryHigh Desc Stacc 11.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Figure_IntertailVidilet_Gliss_veryFigur_Desc_Stace_11.WdV	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000	27		00.03
Diano MotalMallot Clics Variation Dage Stone 12	, , , , , , , , , , , , , , , , , , , ,	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_12.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	30000	24		00.04
Diana MatalMallat Clies Variable Dass Stars 12	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_13.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	30000	۷4		00.03

			1	1	1
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_14.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_2.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
	Scraping a metal mallet across the very high piano strings with natural sustain due to the				
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_3.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
uno_ivietanvianet_onss_veryriign_bese_stace_s.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the			_	00.00
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_4.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
Trano_ivictanvianct_dnss_veryrngn_bese_stace_4.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the			_	00.00
Piano MetalMallet Gliss VeryHigh Desc Stacc 5.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Trano_wetanvanet_diss_veryright_bese_stace_s.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000		_	00.01
Piano MetalMallet Gliss VeryHigh Desc Stace 6 way	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_6.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the	30000		_	00.05
Diana MatalMallat Clies Vandligh Dasa Street 7	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_7.wav		30000	27		00.03
Diama MatalMallat Clica Vandilish Bass Chara C	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_8.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	30000	24		00.04
Piece MatalMallat Clies Vamillish Dass Stars Course	Scraping a metal mallet across the very high piano strings with natural sustain due to the	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_9.wav	absence of dampers. Descending in pitch and played staccato for a bouncy sound.	30000	24		00.04
Disease Martial Marillate Disease Laws Danier Assess	Scraping a metal mallet along the low piano strings which have dampers resting on them.	96000	24	2	00:04
Piano_MetalMallet_Pluck_Low_Damp_1.wav	Ascending in pitch.	30000	24		00.04
	Scraping a metal mallet along the low piano strings which have dampers resting on them.	96000	24	2	00:05
Piano_MetalMallet_Pluck_Low_Damp_2.wav	Ascending in pitch.	90000	24		00.05
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	06000	24	_	00.06
Piano_MetalMallet_Roll_1.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:06
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	00000	2.4	_	00.03
Piano_MetalMallet_Roll_10.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	2	00.00
Piano_MetalMallet_Roll_11.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_12.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_13.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic			_	
Piano_MetalMallet_Roll_14.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_15.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_16.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:06
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_17.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_18.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_19.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03

	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_2.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_20.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_21.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_22.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:04
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic				
Piano_MetalMallet_Roll_23.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:05
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.04
Piano_MetalMallet_Roll_24.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:04
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.00
Piano_MetalMallet_Roll_25.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_26.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_27.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:04
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_28.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.00
Piano_MetalMallet_Roll_29.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_3.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic			_	
Piano_MetalMallet_Roll_30.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_4.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.07
Piano_MetalMallet_Roll_5.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	2	00.00
Piano_MetalMallet_Roll_6.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:06
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.00
Piano_MetalMallet_Roll_7.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:02
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000			
Piano_MetalMallet_Roll_8.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:07
	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic	0.000	2.4	_	00.00
Piano_MetalMallet_Roll_9.wav	sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Sawing_Low_Damp_1.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:07
Piano_MetalMallet_Sawing_Low_Damp_2.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:05
Piano_MetalMallet_Sawing_Low_Damp_3.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:06
Piano_MetalMallet_Sawing_Low_Damp_4.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:05

				1	
Piano_MetalMallet_Scrape_FullString_Damp_Long_1.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
riano_ivietanvianet_scrape_runstring_bamp_tong_1.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000		_	00.00
Piano_MetalMallet_Scrape_FullString_Damp_Long_10.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:10
Flano_Ivietanvianet_Scrape_runstring_bamp_tong_to.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000		_	00.10
Piano_MetalMallet_Scrape_FullString_Damp_Long_11.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:09
Platio_ivietalivialiet_scrape_rulistrilig_ballip_tolig_11.wav		30000	27		00.03
Diana MatalMallat Carana FullString Danie Lana 12	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:08
Piano_MetalMallet_Scrape_FullString_Damp_Long_12.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24		00.00
Diana MatalMallat Carana FullString Danie Lana 12 way	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:08
iano_MetalMallet_Scrape_FullString_Damp_Long_13.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24		00.08
Diago MartalMarllat Carray FullChrise David Lago 44	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:06
Piano_MetalMallet_Scrape_FullString_Damp_Long_14.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24	2	00.00
Diago MartalMarllat Congres FullChrises Danne Lago 45 years	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:05
Piano_MetalMallet_Scrape_FullString_Damp_Long_15.wav	almost engine-like sound. These sounds scrape a large amount of the string.	90000	24		00.03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	06000	24	2	00.06
Piano_MetalMallet_Scrape_FullString_Damp_Long_16.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	00000	24	2	00.00
Piano_MetalMallet_Scrape_FullString_Damp_Long_17.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	00000	2.4	2	00.04
Piano_MetalMallet_Scrape_FullString_Damp_Long_18.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	06000	2.4	2	00.00
Piano_MetalMallet_Scrape_FullString_Damp_Long_19.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	25222			
Piano_MetalMallet_Scrape_FullString_Damp_Long_2.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:09
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_20.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_21.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:05
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_22.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_23.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_24.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:09
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_25.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_26.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_27.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_28.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
<u>.</u>	scraping a metal maner along one or two low plane strings to create a brassy, metalic				

	-				
Piano_MetalMallet_Scrape_FullString_Damp_Long_3.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:05
Trans_metamatet_strape_ranstring_string_striat_strate	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic		 		
Piano_MetalMallet_Scrape_FullString_Damp_Long_30.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:05
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_31.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
Trans_wetanvanet_serape_ranstring_bamp_tong_st.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic		 	_	
Piano_MetalMallet_Scrape_FullString_Damp_Long_32.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:09
Trano_wetanvianet_serape_ranstring_bamp_tong_se.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	3333		_	
ano_MetalMallet_Scrape_FullString_Damp_Long_33.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
ano_wetanvianet_ocrape_runotring_banip_cong_55.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000			00.00
Piano_MetalMallet_Scrape_FullString_Damp_Long_34.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:05
riano_ivietanvianet_scrape_runstring_bamp_tong_s4.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000		-	00.03
Diana MatalMallat Carana FullString Damp Lang 25 way		96000	24	2	00:09
Piano_MetalMallet_Scrape_FullString_Damp_Long_35.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24		00.03
Diana MakalMallat Carana FullStrian Dagge Laws CC	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:07
Piano_MetalMallet_Scrape_FullString_Damp_Long_36.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24	2	00.07
Diago Matalandllat Commo FullChrist Donne Long 27	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:05
Piano_MetalMallet_Scrape_FullString_Damp_Long_37.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24	2	00.03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	06000	24	2	00:05
Piano_MetalMallet_Scrape_FullString_Damp_Long_38.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24		00:05
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	00000	2.4	_	00.11
Piano_MetalMallet_Scrape_FullString_Damp_Long_39.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:11
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	06000	2.4	2	00.07
Piano_MetalMallet_Scrape_FullString_Damp_Long_4.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic			_	
Piano_MetalMallet_Scrape_FullString_Damp_Long_40.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:09
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic			_	
Piano_MetalMallet_Scrape_FullString_Damp_Long_41.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_42.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_43.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_44.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_45.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_46.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
= · = • • · = • •	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_48.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_49.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
			i	i	

	-	1			
Piano_MetalMallet_Scrape_FullString_Damp_Long_50.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_51.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
iano_MetalMallet_Scrape_FullString_Damp_Long_52.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_53.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
Trano_wetanvanet_serape_ranstring_barrip_tong_ss.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	33333		_	
ano_MetalMallet_Scrape_FullString_Damp_Long_54.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:11
Trano_wetanvanet_scrape_ranstring_barrip_tong_54.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000		_	00.11
iano_MetalMallet_Scrape_FullString_Damp_Long_55.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
riano_ivietanvianet_scrape_runstring_bamp_tong_ss.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	30000		_	00.00
Diano MotalMallot Scrapo EullString Damp Long F6		96000	24	2	00:04
Piano_MetalMallet_Scrape_FullString_Damp_Long_56.wav	almost engine-like sound. These sounds scrape a large amount of the string.	30000	24		00.04
Diana Markali Marillata Canana Falli China	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	96000	24	2	00:04
iano_MetalMallet_Scrape_FullString_Damp_Long_57.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24		00.04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	06000	24	_	00.03
Piano_MetalMallet_Scrape_FullString_Damp_Long_58.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:03
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	00000	2.4	2	00.05
Piano_MetalMallet_Scrape_FullString_Damp_Long_59.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:05
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic	0.5000	2.4	_	00.06
Piano_MetalMallet_Scrape_FullString_Damp_Long_6.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic			_	
Piano_MetalMallet_Scrape_FullString_Damp_Long_60.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:04
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_61.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_62.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:07
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_63.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_7.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:06
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_8.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic				
Piano_MetalMallet_Scrape_FullString_Damp_Long_9.wav	almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08
	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_1.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Trano_Metanvanet_scrape_ranstring_bamp_snort_1.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick	33333		_	00.02
Piano_MetalMallet_Scrape_FullString_Damp_Short_10.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Figure_IntertailVialier_3crape_FullStrillg_Dailip_311011_10.WdV	Quickly scraping a metal mallet along one or two low piano strings to create a quick	30000	27		00.02
Diano MotalMallot Corano EullString Dama Short 11		96000	24	2	00:02
Piano_MetalMallet_Scrape_FullString_Damp_Short_11.wav	squeaking sound. The dampers are resting on the strings.	30000	24		00.02
Diana MatalMallat Carena FullCtring Danin Chart 12	Quickly scraping a metal mallet along one or two low piano strings to create a quick	96000	24	2	00:02
Piano_MetalMallet_Scrape_FullString_Damp_Short_12.wav	squeaking sound. The dampers are resting on the strings.	30000	24		00.02

	·				
Piano_MetalMallet_Scrape_FullString_Damp_Short_13.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Trans_metanvianet_scrape_ranstring_barrip_snort_15.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_14.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_15.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:03
	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_16.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano MetalMallet Scrape FullString Damp Short 17.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_2.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Trans_metanvanet_sorupe_runstring_sump_snort_z.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick				
Piano_MetalMallet_Scrape_FullString_Damp_Short_3.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Trans_wetanvariet_serape_ranstring_bamp_short_s.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick	3000		_	00.02
Piano_MetalMallet_Scrape_FullString_Damp_Short_4.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Trano_wetanvariet_scrape_ranstring_bamp_snort_4.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick	30000		_	00.02
Piano_MetalMallet_Scrape_FullString_Damp_Short_5.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:02
Flano_wetanvianet_scrape_runstring_bamp_snort_s.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick	30000			00.02
Piano_MetalMallet_Scrape_FullString_Damp_Short_6.wav	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:03
Flatio_Ivietalivialiet_Scrape_FullStrilig_Dairip_Silort_0.wav	Quickly scraping a metal mallet along one or two low piano strings to create a quick	30000	27		00.03
Diana MatalMallat Sarana EullString Dama Short 7 way	squeaking sound. The dampers are resting on the strings.	96000	24	2	00:03
Piano_MetalMallet_Scrape_FullString_Damp_Short_7.wav		30000	27		00.03
Diana MatalMallat Carana FullString Dama Short Quay	Quickly scraping a metal mallet along one or two low piano strings to create a quick	96000	24	2	00:03
Piano_MetalMallet_Scrape_FullString_Damp_Short_8.wav	squeaking sound. The dampers are resting on the strings.	30000	24		00.03
Riana MatalMallat Carana FullString Danie Chart O	Quickly scraping a metal mallet along one or two low piano strings to create a quick	96000	24	2	00:02
Piano_MetalMallet_Scrape_FullString_Damp_Short_9.wav	squeaking sound. The dampers are resting on the strings.	30000	24	2	00.02
	Scraping a metal mallet along a very high piano string to create a quick squeaking glissando	96000	24	2	00:02
Piano_MetalMallet_Scrape_FullString_High_Damp_1.wav	that ascends.	30000	24	2	00.02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	96000	24	2	00:01
Piano_MetalMallet_Scrape_FullString_Mid_Damp_1.wav	sound. The dampers are resting on the strings.	96000	24		00.01
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	96000	24	2	00:02
Piano_MetalMallet_Scrape_FullString_Mid_Damp_10.wav	sound. The dampers are resting on the strings.	96000	24		00.02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	06000	24	2	00.03
Piano_MetalMallet_Scrape_FullString_Mid_Damp_11.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.000	2.4	2	00.00
Piano_MetalMallet_Scrape_FullString_Mid_Damp_12.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.000	2.4	2	00.00
Piano_MetalMallet_Scrape_FullString_Mid_Damp_13.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.000	2.4		00.04
Piano_MetalMallet_Scrape_FullString_Mid_Damp_14.wav	sound. The dampers are resting on the strings.	96000	24	2	00:01
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.000	2.4		00.00
Piano_MetalMallet_Scrape_FullString_Mid_Damp_15.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.000	2.4		00.00
Piano_MetalMallet_Scrape_FullString_Mid_Damp_16.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02

	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_17.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_18.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_19.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_2.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_20.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_21.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_22.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_23.wav	sound. The dampers are resting on the strings.	96000	24	2	00:01
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_24.wav	sound. The dampers are resting on the strings.	96000	24	2	00:01
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_25.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_26.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_27.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_28.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_3.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_4.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_5.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando			_	
Piano_MetalMallet_Scrape_FullString_Mid_Damp_6.wav	sound. The dampers are resting on the strings.	96000	24	2	00:01
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando			_	
Piano_MetalMallet_Scrape_FullString_Mid_Damp_7.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando				
Piano_MetalMallet_Scrape_FullString_Mid_Damp_8.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along a middle piano string to create a bouncy glissando	0.0000		_	
Piano_MetalMallet_Scrape_FullString_Mid_Damp_9.wav	sound. The dampers are resting on the strings.	96000	24	2	00:02
	Quickly scraping a metal mallet along five middle piano strings in ascending motion to	0.000	2.	_	00.00
Piano_MetalMallet_Scrape_FullString_Mid_Sus_1.wav	create a bouncy glissando sound. The sustain pedal is depressed.	96000	24	2	00:06
	Quickly scraping a metal mallet along five middle piano strings in ascending motion to	0.000	2.4	_	00.46
Piano_MetalMallet_Scrape_FullString_Mid_Sus_2.wav	create a bouncy glissando sound in the Lydian mode. The sustain pedal is depressed.	96000	24	2	00:16

00:04 00:02 00:02 00:03 00:28 00:25
00:02 00:03 00:28 00:25
00:02 00:03 00:28 00:25
00:03 00:28 00:25
00:03 00:28 00:25
00:28
00:28
00:25
00:25
00:33
00:33
00:33
00:23
00:26
00:02
00:02
00:02
00:02
00:02
00:02
00:03
00:02
00:03
00:02
00:21

	Quickly scraping a low piano string with a metal mallet to create a brassy, metallic scraping				
Piano_MetalMallet_Scrape_Low_Short_Sus_3.wav	sound. The sustain pedal is depressed and the sound is left to decay.	96000	24	2	00:37
	Quickly scraping a low piano string with a metal mallet to create a brassy, metallic scraping				
Piano_MetalMallet_Scrape_Low_Short_Sus_4.wav	sound. The sustain pedal is depressed and the sound is left to decay.	96000	24	2	00:29
	Quickly scraping a low piano string with a metal mallet to create a brassy, metallic scraping				
Piano_MetalMallet_Scrape_Low_Short_Sus_5.wav	sound. The sustain pedal is depressed and the sound is left to decay.	96000	24	2	00:28
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_1.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_10.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:05
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_2.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_3.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_4.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:04
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_5.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:02
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_6.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_7.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_8.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Damp_9.wav	strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Sus_1.wav	strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:28
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Sus_2.wav	strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:25
	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the				
Piano_Pedal_Depressed_Sus_3.wav	strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:19