SOUND LIST – "HIDDEN VOICES: FLEXATONE" – INSPECTORJ

Filename	Description	SampleRate	BitDepth	Channels	Duration
Flexatone_BoingHeavy_01.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:03
Flexatone_BoingHeavy_02.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:03
Flexatone_BoingHeavy_03.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_04.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_05.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_06.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_07.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:04
Flexatone_BoingHeavy_08.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_09.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:04
Flexatone_BoingHeavy_10.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_11.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingHeavy_12.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:03
Flexatone_BoingHeavy_13.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:03
Flexatone_BoingHeavy_14.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:03
Flexatone_BoingHeavy_15.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:04
Flexatone_BoingHeavy_16.wav	Heavily hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_BoingLight_01.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_02.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_03.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_04.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:02
Flexatone_BoingLight_05.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_06.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_07.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_08.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_BoingLight_09.wav	Lightly hitting a metal flexatone with a metal mallet and bending the flexatone to create a bouncy boing sound. More distant.	44100	16	2	00:01
Flexatone_Brush_01.wav	Brushing a metal flexatone with a plastic brush and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:01
Flexatone_Brush_02.wav	Brushing a metal flexatone with a plastic brush and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:02
Flexatone_Brush_03.wav	Brushing a metal flexatone with a plastic brush and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:00
Flexatone_Brush_04.wav	Brushing a metal flexatone with a plastic brush and bending the flexatone to create a bouncy boing sound.	44100	16	2	00:01
Flexatone_FallingHit_01.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if falling.	44100	16	2	00:03

		•			
Flexatone_FallingHit_02.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if falling.	44100	16	2	00:02
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if	1			-
Flexatone_FallingHit_03.wav	falling.	44100	16	2	00:03
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if				
Flexatone_FallingHit_04.wav	falling.	44100	16	2	00:02
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if				
Flexatone_FallingHit_05.wav	falling.	44100	16	2	00:02
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if				
Flexatone_FallingHit_06.wav	falling.	44100	16	2	00:02
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if				
Flexatone_FallingHit_07.wav	falling.	44100	16	2	00:01
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if			_	
Flexatone_FallingHit_08.wav	falling.	44100	16	2	00:02
	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if				
Flexatone_FallingHit_09.wav	falling.	44100	16	2	00:02
Floretone Fellingtii 40	Hitting a metal flexatone with a metal mallet and bending the flexatone downward to create a slowly descending tone as if	44400	16	2	00.03
Flexatone_FallingHit_10.wav	falling.	44100	16	2	00:02
Flexatone_FlatHit_01.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:02
Flexatone_FlatHit_02.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:05
Flexatone_FlatHit_03.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:05
Flexatone_FlatHit_04.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:04
Flexatone_FlatHit_05.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:02
Flexatone_FlatHit_06.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:03
Flexatone_FlatHit_07.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:06
Flexatone_FlatHit_08.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:05
Flexatone_FlatHit_09.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:05
Flexatone_FlatHit_10.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:05
Flexatone_FlatHit_11.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:04
Flexatone_FlatHit_12.wav	Hitting a metal flexatone with a metal mallet without bending the flexatone to create a flat, steady tone.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_01.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_02.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_03.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_04.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_05.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.			_	
Flexatone_FlickHigh_06.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
Florestone FlickHigh 07 way	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16		00.01
Flexatone_FlickHigh_07.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01

Flexatone_FlickHigh_08.wav	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake. The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
<u> </u>	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_09.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_10.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_11.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_12.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_13.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_14.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_15.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.			_	
Flexatone_FlickHigh_16.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.			_	
Flexatone_FlickHigh_17.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_18.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.				
Flexatone_FlickHigh_19.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
51. 1	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44400	4.6		20.01
Flexatone_FlickHigh_20.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
El . El lui l oa	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44400	4.6		22.22
Flexatone_FlickHigh_21.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
El . El lui l ee	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44400	4.6		22.22
Flexatone_FlickHigh_22.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
Floretone Flickwick 22	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44400	16	2	00.03
Flexatone_FlickHigh_23.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
Florestone Flightligh 24	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00.03
Flexatone_FlickHigh_24.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
Florestone Flieldlich 25 wer	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00:01
Flexatone_FlickHigh_25.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:01
Florestone Flieldlich 26 weg	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00.03
Flexatone_FlickHigh_26.wav	The pitch shifts as the metal returns to its normal shape. Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00:02
Florestone Flieldlich 27 wer		44100	16	2	00.03
Flexatone_FlickHigh_27.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
Florestone Flieldlich 20 wer	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00.03
Flexatone_FlickHigh_28.wav	The pitch shifts as the metal returns to its normal shape. Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	16	2	00:02
Flexatone_FlickHigh_29.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
i ievatorie_i ilevi ilgi1_23.mav	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	10		00.02
Flexatone_FlickHigh_30.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
HEVATORIE_HICKHIIGH_50.WdV	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake.	44100	10		00.02
Flexatone_FlickHigh_31.wav	The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
I IEVOTOLIE I IICKI IIRU 31.MAA	The pitch shifts as the metal returns to its normal shape.	44100	10		00.02

Flexatone_FlickHigh_32.wav	Rapidly bending and flicking a metal flexatone and letting it rebound violently, creating a quick and aggressive metallic shake. The pitch shifts as the metal returns to its normal shape.	44100	16	2	00:02
Flexatone FlickLow 01.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone FlickLow 02.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone FlickLow 03.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone_FlickLow_04.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone_FlickLow_05.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone_FlickLow_06.wav	Slowly bending and flicking a metal flexatone and letting it rebound calmly, creating a slower and deeper metallic shake.	44100	16	2	00:01
Flexatone_Quiver_01.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_02.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_03.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_04.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_05.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_06.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:03
Flexatone_Quiver_07.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:03
Flexatone_Quiver_08.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:04
Flexatone_Quiver_09.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:04
Flexatone_Quiver_10.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
Flexatone_Quiver_11.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:04
Flexatone_Quiver_12.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
Flexatone_Quiver_13.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
Flexatone_Quiver_14.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
Flexatone_Quiver_15.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
Flexatone_Quiver_16.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_17.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:00
Flexatone_Quiver_18.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_Quiver_19.wav	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01

	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_20.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_21.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_22.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_23.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_24.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:00
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_25.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_26.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_27.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_28.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_29.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_30.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_31.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_32.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_33.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_34.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_35.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_36.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_37.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_38.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:02
	Partially hitting a metal flexatone with a metal mallet, or quickly shaking it, to create a brief metallic phrase of sound that				
Flexatone_Quiver_39.wav	changes pitch as the metal is bent, creating a fast quivering sound.	44100	16	2	00:01
Flexatone_RisingHit_01.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:03
Flexatone_RisingHit_02.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:02
Flexatone_RisingHit_03.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:02
Flexatone_RisingHit_04.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:01
Flexatone_RisingHit_05.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:01
Flexatone_RisingHit_06.wav	Hitting a metal flexatone with a metal mallet and bending the flexatone upward to create a slowly ascending tone as if rising.	44100	16	2	00:01

Short and Comment Of the Comment of		44400	16	2	00.04
Flexatone_Scrape_01.wav	Scraping the edge of a metal flexatone with a single strand of violin bow horse hair to create this abrasive, metallic scraping.	44100	16	2	00:01
Flexatone_Scrape_02.wav	Scraping the edge of a metal flexatone with a single strand of violin bow horse hair to create this abrasive, metallic scraping.	44100	16	2	00:01
Flexatone_Scrape_03.wav	Scraping the edge of a metal flexatone with a single strand of violin bow horse hair to create this abrasive, metallic scraping.	44100	16	2	00:01
Flexatone_Shake_01.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:04
Flexatone_Shake_02.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:02
Flexatone_Shake_03.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:02
Flexatone_Shake_04.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:03
Flexatone_Shake_05.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:02
Flexatone_Shake_06.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:01
Flexatone_Shake_07.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:04
Flexatone_Shake_08.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:06
Flexatone_Shake_09.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:04
Flexatone_Shake_10.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:06
Flexatone_Shake_11.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:05
Flexatone_Shake_12.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:06
Flexatone_Shake_13.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:06
Flexatone_Shake_14.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:07
Flexatone_Shake_15.wav	Rapidly shaking a flexatone instrument to create a comical, cartoon effect that is ascending and descending in pitch as the metal is bent.	44100	16	2	00:05
Flexatone_VoiceA_Arguing_01.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Arguing_02.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Arguing_03.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Arguing_04.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Arguing_05.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Arguing_06.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Arguing_07.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Arguing_08.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	16	2	00:02
Flexatone_VoiceA_Arguing_09.wav	bow.	44100	10	2	00:02
Flexatone_VoiceA_Arguing_10.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_11.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair			_	
Flexatone_VoiceA_Arguing_12.wav	bow.	44100	16	2	00:01
Flexatone_VoiceA_Arguing_13.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_14.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_15.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_16.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone VoiceA Arguing 17.wav	bow.	44100	16	2	00:01
The Action of Control	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair			_	00.02
Flexatone_VoiceA_Arguing_18.wav	bow.	44100	16	2	00:01
Tiexatoric_voiceA_Aigaing_10.wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10		00.01
Flexatone_VoiceA_Arguing_19.wav	bow.	44100	16	2	00:01
TIEXALOTIE_VOICEA_AIGUITIG_13.Wav	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10	2	00.01
Floratone VoiceA Arguing 20 way		44100	16	2	00:01
Flexatone_VoiceA_Arguing_20.wav	bow.	44100	10	2	00:01
Floretone Weige A. Annies 24	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44400	4.6		00.04
Flexatone_VoiceA_Arguing_21.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair			_	
Flexatone_VoiceA_Arguing_22.wav	bow.	44100	16	2	00:00
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_23.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_24.wav	bow.	44100	16	2	00:01
	An arguing, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Arguing_25.wav	bow.	44100	16	2	00:02
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_01.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Cry_01.wav	, , ,	44100	16	2	00:01
Flexatone_VoiceA_Cry_01.wav Flexatone_VoiceA_Cry_02.wav	bow.	44100 44100	16 16	2	00:01
	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.				
Flexatone_VoiceA_Cry_02.wav	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	16	2	00:01
Flexatone_VoiceA_Cry_02.wav	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Cry_02.wav Flexatone_VoiceA_Cry_03.wav	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100 44100	16 16	2	00:01
Flexatone_VoiceA_Cry_02.wav Flexatone_VoiceA_Cry_03.wav	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100 44100	16 16	2	00:01
Flexatone_VoiceA_Cry_02.wav Flexatone_VoiceA_Cry_03.wav Flexatone_VoiceA_Cry_04.wav	bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow. A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100 44100 44100	16 16 16	2 2 2	00:01 00:00 00:00

Flexatone_VoiceA_Cry_07.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair		4.6		00.00
Flexatone_VoiceA_Cry_08.wav	bow.	44100	16	2	00:00
Flexatone_VoiceA_Cry_09.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_10.wav	bow.	44100	16	2	00:01
Flexatone_VoiceA_Cry_11.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	1.1200	- 10	_	00.02
Flexatone_VoiceA_Cry_12.wav	bow.	44100	16	2	00:02
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_13.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_14.wav	bow.	44100	16	2	00:02
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_15.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_16.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone VoiceA Cry 17.wav	bow.	44100	16	2	00:01
;-	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_18.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone VoiceA Cry 19.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_20.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_21.wav	bow.	44100	16	2	00:01
Trexaconc_voicerx_ery_zz:.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	11100	10	-	00.01
Flexatone_VoiceA_Cry_22.wav	bow.	44100	16	2	00:01
Tiexatorie_voiceA_ery_22.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10		00.01
Flexatone_VoiceA_Cry_23.wav	bow.	44100	16	2	00:01
TIEXALOTIE_VOICEA_CTY_23.WaV	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10	2	00.01
Flexatone_VoiceA_Cry_24.wav	bow.	44100	16	2	00:00
TIEXALOTIE_VOICEA_CTY_24.WaV	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10	2	00.00
Elevatore VoiceA Cry 25 way	bow.	44100	16	2	00:01
Flexatone_VoiceA_Cry_25.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44100	10	2	00.01
Flouritana Vaisa A. Cau 2C		44100	16	2	00.01
Flexatone_VoiceA_Cry_26.wav	bow.	44100	16	2	00:01
Flavotana Vaisa A. Cara 27	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	44400	10	_	00.01
Flexatone_VoiceA_Cry_27.wav	bow.	44100	16	2	00:01
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair	11100	4.6		00.00
Flexatone_VoiceA_Cry_28.wav	bow.	44100	16	2	00:00
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_29.wav	bow.	44100	16	2	00:00
	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Cry_30.wav	bow.	44100	16	2	00:01

In the second se	-				
Flexatone_VoiceA_Cry_31.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceA_cry_51.wav		44100	10	-	00.01
Flexatone_VoiceA_Cry_32.wav	A crying, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_01.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_02.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_03.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_04.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_05.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_06.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_07.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_08.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_09.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_10.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_11.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_12.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_13.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_14.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Disappointed_15.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a		-		
Flexatone_VoiceA_Disappointed_16.wav	violin horse hair bow.	44100	16	2	00:01
2 1 1 2 1 2 1 2 2 2 1 1 1 1 1 1 1 1 1 1	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a		_		
Flexatone_VoiceA_Disappointed_17.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a		-		
Flexatone_VoiceA_Disappointed_18.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone VoiceA Disappointed 19.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a	200		- -	13.00
Flexatone VoiceA Disappointed 20.wav	violin horse hair bow.	44100	16	2	00:01
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a				1
Flexatone_VoiceA_Disappointed_21.wav	violin horse hair bow.	44100	16	2	00:00
	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a	200		- -	13.00
Flexatone VoiceA Disappointed 22.wav	violin horse hair bow.	44100	16	2	00:02
		11100	1 10		55.02

Flexatone_VoiceA_Disappointed_23.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_24.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_25.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_26.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_27.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Disappointed_28.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_29.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_30.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_31.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_32.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_33.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_34.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_35.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_36.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_37.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_38.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_39.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_40.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Disappointed_41.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Disappointed_42.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Disappointed_43.wav	A disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Disappointed_Long_01.wav	A long, disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Disappointed_Long_02.wav	A long, disappointed, descending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Excited_01.wav	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Excited_02.wav	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin	44400	4.6		00.04
Flexatone_VoiceA_Excited_03.wav	horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Excited_04.wav	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_05.wav	horse hair bow.	44100	16	2	00:01
51	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin	44400	4.6		00.04
Flexatone_VoiceA_Excited_06.wav	horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Excited_07.wav	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_08.wav	horse hair bow.	44100	16	2	00:01
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_09.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_10.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_11.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_12.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_13.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_14.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_15.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_16.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_17.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_18.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_19.wav	horse hair bow.	44100	16	2	00:00
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_20.wav	horse hair bow.	44100	16	2	00:01
	An excited, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Excited_21.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "hey". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Hey_01.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "hey". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Hey_02.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "hey". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Hey_03.wav	violin horse hair bow.	44100	16	2	00:00
	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Laugh_01.wav	horse hair bow.	44100	16	2	00:00

Flexatone_VoiceA_Laugh_02.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_03.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_04.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_05.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_06.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_07.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_08.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_09.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Laugh_10.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_11.wav	A laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_Long_01.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceA_Laugh_Long_02.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_03.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_04.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_05.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Laugh_Long_06.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_07.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_08.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_09.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_10.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_11.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_12.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceA_Laugh_Long_13.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
Flexatone_VoiceA_Laugh_Long_14.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Flexatone_VoiceA_Laugh_Long_15.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_16.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_17.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceA_Laugh_Long_18.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_19.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceA_Laugh_Long_20.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_21.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_22.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Laugh_Long_23.wav	A long, staggered, laughing, comical, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Moan_01.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Moan_02.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_03.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Moan_04.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Moan_05.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_06.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Moan_07.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_08.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Moan_09.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_10.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Moan_11.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_12.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_13.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Moan_14.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Moan_15.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Moan_16.wav	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A moaning, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair				
Flexatone_VoiceA_Moan_17.wav	bow.	44100	16	2	00:01
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_01.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_02.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_03.wav	violin horse hair bow.	44100	16	2	00:00
Florence Maiora No. 04	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44400	16	2	00.00
Flexatone_VoiceA_No_04.wav	violin horse hair bow.	44100	16	2	00:00
Florestone VeigeA No OF way	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:00
Flexatone_VoiceA_No_05.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10	2	00:00
Flexatone_VoiceA_No_06.wav	violin horse hair bow.	44100	16	2	00:00
Tlexatorie_voiceA_ivo_oo.wav	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10	2	00.00
Flexatone_VoiceA_No_07.wav	violin horse hair bow.	44100	16	2	00:00
Tiexatorie_voiceA_ivo_o7.wav	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10		00.00
Flexatone_VoiceA_No_08.wav	violin horse hair bow.	44100	16	2	00:00
The Automotive Transportation	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	200	10	_	
Flexatone_VoiceA_No_09.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a		-		
Flexatone_VoiceA_No_10.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_11.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_12.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_13.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_14.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_15.wav	violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_16.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_No_17.wav	violin horse hair bow.	44100	16	2	00:00
51	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44400	4.6		00.00
Flexatone_VoiceA_No_18.wav	violin horse hair bow.	44100	16	2	00:00
Flavotana Vaissa Na 10	A metallic machine or robot voice similar to the word "no". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00.00
Flexatone_VoiceA_No_19.wav	violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:00
Flevatone VoiceA Okay 01 way	I VIOLIN HORCA HAIR HOW		10		00.00
Flexatone_VoiceA_Okay_01.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "okay" Paw with no effects. Scraning the edge of a metal flevatone with a	44100			
	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a				00:00
Flexatone_VoiceA_Okay_01.wav Flexatone_VoiceA_Okay_02.wav		44100	16	2	00:00

Flexatone_VoiceA_Okay_04.wav	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Okay_05.wav	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Okay_06.wav	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Okay_07.wav	A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Okay_08.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:01
Flexatone_VoiceA_Okay_09.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:01
Flexatone_VoiceA_Okay_10.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:01
Flexatone_VoiceA_Okay_11.wav	violin horse hair bow. A metallic machine or robot voice similar to the word "okay". Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:00
Flexatone_VoiceA_Okay_12.wav	violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:00
Flexatone_VoiceA_Pain_01.wav	flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_02.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_03.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_04.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_05.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_06.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Pain_07.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal		16	2	00:01
Flexatone_VoiceA_Pain_08.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100			
Flexatone_VoiceA_Pain_09.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:01
Flexatone_VoiceA_Pain_10.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:00
Flexatone_VoiceA_Pain_11.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:00
Flexatone_VoiceA_Pain_12.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:00
Flexatone_VoiceA_Pain_13.wav	flexatone with a violin horse hair bow. A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal	44100	16	2	00:01
Flexatone_VoiceA_Pain_14.wav	flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_15.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Pain_16.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_17.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_18.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Pain_19.wav	A painful, metallic machine or robot voice as if screaming or under harm. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_01.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceA Question 02.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_03.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_04.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_05.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone VoiceA Question 06.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_07.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_08.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone VoiceA Question 09.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_10.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_11.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_12.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_13.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_14.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_15.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone VoiceA Question 16.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Question_17.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_18.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_19.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Question_20.wav	A questioning, metallic machine or robot voice asking for something. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Really_01.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_02.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Really_03.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_04.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_05.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_06.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_07.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_08.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceA_Realiy_0o.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	44100	10	2	00.01
Flexatone_VoiceA_Really_09.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_10.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_11.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_12.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voiceA_Really_12.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	44100	10	2	00.01
Flexatone_VoiceA_Really_13.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Really_14.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_15.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceA_Really_13.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	44100	10	2	00.01
Flexatone_VoiceA_Really_16.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_17.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_18.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_19.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceA_Really 20.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal		10		00:01
Flexatone_VoiceA_Really_21.wav	flexatone with a violin horse hair bow. An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	44100	16	2	00:01
Flexatone_VoiceA_Really_22.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_23.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_24.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Really_25.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_26.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Trestatione_troited.t_treating_terminar	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	200		_	+ 55.52
Flexatone_VoiceA_Really_27.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_28.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceA Really 29.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Really_30.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceA_really_30.wav	An ascending metallic machine or robot voice similar to the word "really". Raw with no effects. Scraping the edge of a metal	44100	10		00.01
Flexatone_VoiceA_Really_31.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_01.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				1
Flexatone_VoiceA_Sad_02.wav	violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_03.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceA_sau_os.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10		- 00.01
Flexatone_VoiceA_Sad_04.wav	violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				+
Flexatone_VoiceA_Sad_05.wav	violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Sad_06.wav	violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Sad_07.wav	violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Sad_08.wav	violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_09.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flowstone VaiceA Cod 10 way	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Sad_10.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10	2	00.00
Flexatone_VoiceA_Sad_11.wav	violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_12.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_13.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIEXALOTTE_VOICEM_SAU_15.WAV	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a	44100	10		00.01
Flexatone_VoiceA_Sad_14.wav	violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_15.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a				
Flexatone_VoiceA_Sad_16.wav	violin horse hair bow. A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a	44100	16	2	00:00
Flexatone_VoiceA_Sad_17.wav	violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Sad_18.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_19.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_20.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Sad_21.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_22.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_23.wav	A sad, metallic machine or robot voice as if about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_Long_01.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
Flexatone_VoiceA_Sad_Long_02.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_03.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_Long_04.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_05.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_06.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_Long_07.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_Long_08.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_09.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Sad_Long_10.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_11.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Sad_Long_12.wav	A longer, sad, metallic machine or robot voice about to cry. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_01.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_02.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_03.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Scared_04.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Scared_05.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Scared_06.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Scared_07.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_08.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_09.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_10.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_11.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_12.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Scared_13.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Scared_14.wav	A scared, metallic machine or robot voice as if shivering or terrified. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Surprised_01.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_02.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_03.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_04.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_05.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_06.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_07.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_08.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_09.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Surprised_10.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Surprised_11.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_12.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_13.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_14.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Surprised_15.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceA_Surprised_16.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flexatone_VoiceA_Surprised_17.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Surprised_18.wav	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Trexactorine_1 order (_our.pribed_2orivat	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin	200	10	_	00.01
Flexatone_VoiceA_Surprised_19.wav	horse hair bow.	44100	16	2	00:01
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_20.wav	horse hair bow.	44100	16	2	00:00
Florestone Veige A Surprised 21 way	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin	44100	16	2	00:01
Flexatone_VoiceA_Surprised_21.wav	horse hair bow. A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin	44100	16	2	00:01
Flexatone_VoiceA_Surprised_22.wav	horse hair bow.	44100	16	2	00:00
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_23.wav	horse hair bow.	44100	16	2	00:01
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_24.wav	horse hair bow.	44100	16	2	00:00
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_25.wav	horse hair bow.	44100	16	2	00:02
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_26.wav	horse hair bow.	44100	16	2	00:02
	A surprised, ascending, metallic machine or robot voice. Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Surprised_27.wav	horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_01.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_02.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_03.wav	with a violin horse hair bow.	44100	16	2	00:00
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_04.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_05.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_06.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_07.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_08.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_09.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_10.wav	with a violin horse hair bow.	44100	16	2	00:01
51	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	****	4.6		
Flexatone_VoiceA_Talk_11.wav	with a violin horse hair bow.	44100	16	2	00:01
.	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	****	4.5	_	00.00
Flexatone_VoiceA_Talk_12.wav	with a violin horse hair bow.	44100	16	2	00:02
Florence Water A. Tall. 40	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	44600	4.5	_	00.04
Flexatone_VoiceA_Talk_13.wav	with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Talk_14.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_15.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_16.wav	with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Talk_17.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_18.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_19.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceA_Talk_20.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_21.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_22.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_23.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_24.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceA_raik_z4.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	44100	16	2	00.01
Flexatone_VoiceA_Talk_25.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone			_	00.00
Flexatone_VoiceA_Talk_26.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_27.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_28.wav	with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_29.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_30.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_31.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_32.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_33.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceA Talk 34.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone VoiceA Talk 35.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_36.wav	with a violin horse hair bow. A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	44100	16	2	00:02
Flexatone_VoiceA_Talk_37.wav	with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceA_Talk_38.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceA_Talk_39.wav	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
TIEXALOTIC_VOICEA_TAIK_55.WaV	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone	44100	10		00.02
Flexatone_VoiceA_Talk_40.wav	with a violin horse hair bow.	44100	16	2	00:02
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_41.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_42.wav	with a violin horse hair bow.	44100	16	2	00:01
	A conversational, metallic machine or robot voice talking generally. Raw with no effects. Scraping the edge of a metal flexatone				
Flexatone_VoiceA_Talk_43.wav	with a violin horse hair bow.	44100	16	2	00:03
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_01.wav	flexatone with a violin horse hair bow.	44100	16	2	00:02
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_02.wav	flexatone with a violin horse hair bow.	44100	16	2	00:02
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_03.wav	flexatone with a violin horse hair bow.	44100	16	2	00:03
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_04.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_05.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_06.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_07.wav	flexatone with a violin horse hair bow.	44100	16	2	00:02
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_08.wav	flexatone with a violin horse hair bow.	44100	16	2	00:02
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_09.wav	flexatone with a violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice with a vocal contour similar to "wee". Raw with no effects. Scraping the edge of a metal				
Flexatone_VoiceA_Wee_10.wav	flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_01.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_02.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_03.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge	11200		_	00.00
Flexatone_VoiceA_What_04.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexatorie_voiceA_vviiat_04.wav	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge	44100	10		00.00
Flexatone VoiceA What 05.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexacone_voicem_vviiat_05.wav	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge	44100	10		30.00
Flexatone_VoiceA_What_06.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexacone_voicem_vviiat_oo.wav	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge	77100	10		30.00
Flexatone VoiceA What 07.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
TIENALOTIE_VOICEM_WIIDI_U/.WdV	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge	44100	10		00.00
Flexatone_VoiceA_What_08.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
TIENATOTIE_VOICEA_WITAL_UO.WdV	of a fileral flexatoric with a violin horse trail bow.	44100	10		00.00

Flexatone_VoiceA_What_09.wav	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_10.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_11.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_12.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_13.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_14.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_15.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_16.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_17.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_18.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_19.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_20.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_21.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_22.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "what?". Raw with no effects. Scraping the edge				
Flexatone_VoiceA_What_23.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_01.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_02.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_03.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_04.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_05.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_06.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of			_	
Flexatone_VoiceA_Why_07.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of			_	
Flexatone_VoiceA_Why_08.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Water A Mill CO	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of	44600	4.5	_	00.00
Flexatone_VoiceA_Why_09.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flexatone_VoiceA_Why_10.wav	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
= = ;=	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_11.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_12.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_13.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_14.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_15.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_16.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_17.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending metallic machine or robot voice similar to the questioning word "why?". Raw with no effects. Scraping the edge of				
Flexatone_VoiceA_Why_18.wav	a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_01.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_02.wav	horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_03.wav	horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_04.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_05.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_06.wav	horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_07.wav	horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin				
Flexatone_VoiceA_Wow_08.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin			_	
Flexatone_VoiceA_Wow_09.wav	horse hair bow.	44100	16	2	00:01
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin			_	
Flexatone_VoiceA_Wow_10.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin			_	
Flexatone_VoiceA_Wow_11.wav	horse hair bow.	44100	16	2	00:00
	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin			_	
Flexatone_VoiceA_Wow_12.wav	horse hair bow.	44100	16	2	00:00
Flouristana Vaina Nova 42 var	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin	44400	1.5	_	00.00
Flexatone_VoiceA_Wow_13.wav	horse hair bow.	44100	16	2	00:00
Flouristana Vaina A. Warra 4.4	A metallic machine or robot voice in awe going "wow". Raw with no effects. Scraping the edge of a metal flexatone with a violin	44400	1.5	_	00.04
Flexatone_VoiceA_Wow_14.wav	horse hair bow.	44100	16	2	00:01
Florestone VeigeR Armire 04	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44400	10	2	00:01
Flexatone_VoiceB_Arguing_01.wav	oi a metai nexatone with a violin norse nair bow.	44100	16	2	00:01

Flexatone_VoiceB_Arguing_02.wav	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Arguing_03.wav	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		10	_	00.02
Flexatone_VoiceB_Arguing_04.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Arguing_05.wav	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_06.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Arguing_07.wav	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Tiexacone_voiceB_xtigamb_ox.wav	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge	11100	10		00.02
Flexatone_VoiceB_Arguing_08.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_09.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_10.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_11.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_12.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_13.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
0	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_14.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_15.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_16.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_17.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_18.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_19.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_20.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_21.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_22.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_23.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_24.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Arguing_25.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03

			T	1	
Flexatone_VoiceB_Cry_01.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_02.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_03.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_04.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_05.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_06.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_07.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceB_Cry_08.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_09.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_10.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_11.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_12.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceB_Cry_13.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_14.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceB_Cry_15.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_16.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceB_Cry_17.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_18.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_19.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_20.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceB_Cry_21.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_22.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_23.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_24.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceB_Cry_25.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Cry_26.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the				
Flexatone_VoiceB_Cry_27.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the	44400	4.6		00.04
Flexatone_VoiceB_Cry_28.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotore VaiceB Car 20	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the	44100	16	2	00:01
Flexatone_VoiceB_Cry_29.wav	edge of a metal flexatone with a violin horse hair bow. A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the	44100	10	2	00:01
Flexatone_VoiceB_Cry_30.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Trexactorie_voiceb_cry_so.wav	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the	11100	10		00.02
Flexatone_VoiceB_Cry_31.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, crying, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the				
Flexatone_VoiceB_Cry_32.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
;_	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper			_	
Flexatone_VoiceB_Disappointed_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Maior B. Bissons intends 00 man	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	44400	1.0	2	00.04
Flexatone_VoiceB_Disappointed_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceB Disappointed 10.wav	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
riexatorie_voiceb_bisappointeu_10.wav	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	44100	10	2	00.01
Flexatone_VoiceB_Disappointed_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voiceb_bisappointed_11.wav	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	44100	10	2	00.01
Flexatone_VoiceB_Disappointed_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Tiexatorie_voiceb_bisappointea_12.wav	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	44100	10		00.02
Flexatone_VoiceB_Disappointed_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_15.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_16.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03

A deeper, disappointed_17.way	00:01 00:01 00:01 00:02 00:01 00:03 00:02 00:02 00:02
Flexatone_VoiceB_Disappointed_18.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01 00:02 00:01 00:03 00:02 00:02
Flexatone_VoiceB_Disappointed_18.way harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01 00:02 00:01 00:03 00:02 00:02
Flexatone_VoiceB_Disappointed_19.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_21.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_22.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down w	00:02 00:01 00:03 00:02 00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending,	00:02 00:01 00:03 00:02 00:02
Flexatone_VoiceB_Disappointed_20.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_22.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper	00:01 00:03 00:02 00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_22.wav Flexatone_VoiceB_Disappointed_23.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexaton	00:01 00:03 00:02 00:02
Flexatone_VoiceB_Disappointed_21.wav	00:03 00:02 00:02 00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending,	00:03 00:02 00:02 00:02
Flexatone_VoiceB_Disappointed_22.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_24.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, di	00:02 00:02 00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_23.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_24.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_25.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_25.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_26.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_27.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_27.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, r	00:02 00:02 00:02
Flexatone_VoiceB_Disappointed_23.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_24.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_25.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_26.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_26.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_27.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:02
Flexatone_VoiceB_Disappointed_24.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_25.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_26.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_27.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_28.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:02
Flexatone_VoiceB_Disappointed_25.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_26.wav A deeper, disappointed_27.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_27.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_28.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_26.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_27.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_29.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Additional upper	00:01
Flexatone_VoiceB_Disappointed_27.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_28.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed_29.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_28.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatone_VoiceB_Disappointed_29.wav A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_29.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
	00:02
L Elevatone VoiceB Disappointed 30 way L harmonics Scraping the edge of a metal flexatone with a violin horse hair how L 4/100 L 16 L 2	
	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_31.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_32.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_33.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00.00
Flexatone_VoiceB_Disappointed_34.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00.00
Flexatone_VoiceB_Disappointed_35.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:02
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00.01
Flexatone_VoiceB_Disappointed_36.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00.04
Flexatone_VoiceB_Disappointed_37.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	00:01
Flexatone_VoiceB_Disappointed_38.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:01
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	
Flexatone_VoiceB_Disappointed_39.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:03
A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper Flexatione VoiceB Disappointed 40.wav harmonics. Scraping the edge of a metal flexatione with a violin horse hair bow. 44100 16 2	00:02
Flexatone_VoiceB_Disappointed_40.wav harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2	00:02

Florestone Veige Discounsisted 44 ways	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper	44100	16	,	00.01
Flexatone_VoiceB_Disappointed_41.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper			_	
Flexatone_VoiceB_Disappointed_42.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_43.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A long, deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_Long_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A long, deeper, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with additional upper				
Flexatone_VoiceB_Disappointed_Long_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_01.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_02.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_03.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_04.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_05.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_06.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_07.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_08.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_09.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Excited_10.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				-
Flexatone_VoiceB_Excited_11.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				-
Flexatone_VoiceB_Excited_12.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TICKULOTIC_VOICEB_EXCITEU_12.WuV	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	11100	10		00.01
Flexatone_VoiceB_Excited_13.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TICKULOTIC_VOICEB_EXCITEU_IS.WUV	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	11100	10		00.01
Flexatone_VoiceB_Excited_14.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceb_Excited_14.wav	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	44100	10	2	00.01
Flexatone_VoiceB_Excited_15.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
TIEXACUTE_VOICED_EXCITEU_13.WdV	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	44100	10		00.00
Floratone VoiceR Excited 15 way	<u> </u>	44100	16	2	00:01
Flexatone_VoiceB_Excited_16.wav	the edge of a metal flexatone with a violin horse hair bow. A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	44100	16	2	00:01
Elevatore VoiceP Excited 17 way	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Excited_17.wav	S .	44100	10		00:01
Flouritana Vaisa D. Front and 4.00 mars	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	44400	1.0	_	00.04
Flexatone_VoiceB_Excited_18.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
5	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping			_	00.00
Flexatone_VoiceB_Excited_19.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

			1		1
Flexatone_VoiceB_Excited_20.wav	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tickatoric_voiceB_Excited_20.wav	A deeper, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping	44100	10		00.01
Flexatone_VoiceB_Excited_21.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with additional harmonics.				
Flexatone_VoiceB_Hey_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with additional harmonics.				
Flexatone_VoiceB_Hey_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with additional harmonics.				
Flexatone_VoiceB_Hey_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_01.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_02.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_03.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_04.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_05.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_06.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_07.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_08.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_09.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_10.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping				
Flexatone_VoiceB_Laugh_11.wav	the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:08
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional			_	25.55
Flexatone_VoiceB_Laugh_Long_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional			_	
Flexatone_VoiceB_Laugh_Long_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04

Flexatone_VoiceB_Laugh_Long_09.wav	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional			_	
Flexatone_VoiceB_Laugh_Long_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		1		
Flexatone_VoiceB_Laugh_Long_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		1		
Flexatone_VoiceB_Laugh_Long_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		1		
Flexatone_VoiceB_Laugh_Long_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:09
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		I		
Flexatone_VoiceB_Laugh_Long_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		I		
Flexatone_VoiceB_Laugh_Long_15.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		1		
Flexatone_VoiceB_Laugh_Long_16.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		I		
Flexatone_VoiceB_Laugh_Long_17.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		<u> </u>		
Flexatone_VoiceB_Laugh_Long_18.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional		<u> </u>		
Flexatone_VoiceB_Laugh_Long_19.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_20.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_21.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_22.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with additional				
Flexatone_VoiceB_Laugh_Long_23.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		I		
Flexatone_VoiceB_Moan_01.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		I		
Flexatone_VoiceB_Moan_02.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		I		
Flexatone_VoiceB_Moan_03.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		 I		
Flexatone_VoiceB_Moan_04.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		 I		
Flexatone_VoiceB_Moan_05.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_06.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge		I		
Flexatone_VoiceB_Moan_07.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_08.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone VoiceB Moan 09.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceB_Moan_10.wav	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Trexacone_voiceB_ivioun_10.wav	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge	11100	10	_	00.01
Flexatone_VoiceB_Moan_11.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_12.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_13.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_14.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_15.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_16.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge				
Flexatone_VoiceB_Moan_17.wav	of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_10.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_11.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.				
Flexatone_VoiceB_No_12.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.			_	
Flexatone_VoiceB_No_13.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florence Walted No. 44	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.	44400	4.5	_	00.04
Flexatone_VoiceB_No_14.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Waise B. At. 45	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.	44400	4.5	_	00.04
Flexatone_VoiceB_No_15.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone WaiseB No. 46 com	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.	44400	16	2	00.04
Flexatone_VoiceB_No_16.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

			1	1	1
Flexatone_VoiceB_No_17.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceB_NO_17.wav	1 0 0	44100	16	2	00:01
Floyatona VaisaP No. 19 way	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.	44100	16	2	00:01
Flexatone_VoiceB_No_18.wav	Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Floretone VeiceP No. 10 way	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with additional harmonics.	44100	16	2	00:01
Flexatone_VoiceB_No_19.wav	Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	16	2	00:01
Flexatone_VoiceB_Okay_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceB_Okay_01.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	16	2	00.01
Flexatone_VoiceB_Okay_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIEXALOTTE_VOICEB_OKAY_02.WaV	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	10	2	00.01
Flexatone_VoiceB_Okay_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceB_okay_os.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	10		00.01
Flexatone_VoiceB_Okay_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceB_okay_o+.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	10		00.01
Flexatone_VoiceB_Okay_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexatorie_voiceB_okay_os.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	44100	10		00.00
Flexatone_VoiceB_Okay_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexacone_voiceB_oxay_oo.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	11100	10		00.01
Flexatone_VoiceB_Okay_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexacone_voiceB_oxay_o7.wav	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	11100	10		00.00
Flexatone_VoiceB_Okay_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.	200	10		00.01
Flexatone_VoiceB_Okay_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.				
Flexatone_VoiceB_Okay_10.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.				
Flexatone_VoiceB_Okay_11.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with additional harmonics.				
Flexatone_VoiceB_Okay_12.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional			_	
Flexatone_VoiceB_Pain_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional		-		
Flexatone_VoiceB_Pain_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Flexatone_VoiceB_Pain_10.wav	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				-
Flexatone_VoiceB_Pain_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_15.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_16.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_17.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_18.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with additional				
Flexatone_VoiceB_Pain_19.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceB_Question_15.wav	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional			_	
Flexatone_VoiceB_Question_16.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_17.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_18.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_19.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with additional				
Flexatone_VoiceB_Question_20.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional			_	
Flexatone_VoiceB_Really_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional			_	
Flexatone_VoiceB_Really_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional			_	
Flexatone_VoiceB_Really_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional			_	
Flexatone_VoiceB_Really_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44400	4.6		00.01
Flexatone_VoiceB_Really_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flouritage VaiseB Booth, 12	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00.01
Flexatone_VoiceB_Really_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flouritage VaiseB Booth, 12	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00.01
Flexatone_VoiceB_Really_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flouritana Vaisa P. Baally 14	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00.01
Flexatone_VoiceB_Really_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floratone VoiceB Boolly 15 way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	,	00.01
Flexatone_VoiceB_Really_15.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00:01
Floratono VoicoR Poally 15 way	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Really_16.wav	· · · ·	44100	16	2	00:01
Floratono VoicoR Poally 17 way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00:01
Flexatone_VoiceB_Really_17.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional	44100	16	2	00:01
Flexatone_VoiceB_Really_18.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
TIENGLOTIE_VOICED_NEGITY_10.WdV	Harmonics. Scraping the euge of a metal hexatone with a violit house half bow.	44100	10		00.02

Flexatone_VoiceB_Really_19.wav	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
,,,,,,	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				-
Flexatone_VoiceB_Really_20.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_21.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_22.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_23.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_24.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_25.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_26.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_27.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_28.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_29.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_30.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with additional				
Flexatone_VoiceB_Really_31.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.				
Flexatone_VoiceB_Sad_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.			_	
Flexatone_VoiceB_Sad_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.			_	
Flexatone_VoiceB_Sad_10.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
L Florida a Mataria C. L. 44	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44400	4.5	_	00.00
Flexatone_VoiceB_Sad_11.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

-					
Floratone VoiceR Sad 12 way	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceB_Sad_12.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	10	2	00.03
Florestone VoiceP Cod 12 were		44100	16	2	00:01
Flexatone_VoiceB_Sad_13.wav	Scraping the edge of a metal flexatone with a violin horse hair bow. A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	16	2	00:01
Florestone VoiceP Cod 14 wey	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00.03
Flexatone_VoiceB_Sad_14.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	16	2	00:03
Flexatone_VoiceB_Sad_15.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceB_3au_13.wav		44100	16	2	00.01
Elevatore VoiceP Sad 16 way	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Sad_16.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	16	2	00.01
Flexatone_VoiceB_Sad_17.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatorie_voiceB_3au_17.wav	1 0 0	44100	16	2	00.02
Elevatore VoiceP Cad 19 way	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceB_Sad_18.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	10	2	00.01
Flexatone_VoiceB_Sad_19.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceB_3au_19.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	16	2	00.01
Flexatone_VoiceB_Sad_20.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TTEXALOTTE_VOICEB_SAU_20.WaV	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	10	2	00.01
Flexatone_VoiceB_Sad_21.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIEXALOTIE_VOICEB_SAU_21.WaV	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	10	2	00.01
Flexatone_VoiceB_Sad_22.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceb_3au_22.wav	A deeper, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with additional harmonics.	44100	10	2	00.01
Flexatone_VoiceB_Sad_23.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Tiexatorie_voiceb_sad_25.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10	2	00.02
Flexatone_VoiceB_Sad_Long_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:11
Tiexatorie_voiceb_sad_torig_o1.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10		00.11
Flexatone_VoiceB_Sad_Long_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Tiexatorie_voiceb_sau_torig_oz.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10	2	00.03
Flexatone_VoiceB_Sad_Long_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Tiexatorie_voiceb_sad_torig_os.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10	2	00.02
Flexatone_VoiceB_Sad_Long_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Tiexatorie_voiceb_sad_torig_o4.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10		00.04
Flexatone_VoiceB_Sad_Long_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Tiexatorie_voiceb_sau_torig_os.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	44100	10		00.03
Flexatone_VoiceB_Sad_Long_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Tiexatorie_voices_saa_torig_co.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	11100	10	-	00.03
Flexatone_VoiceB_Sad_Long_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Tiexatorie_voiceb_saa_torig_o7.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	11100	10		00.03
Flexatone_VoiceB_Sad_Long_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Tiexatorie_voiceb_saa_torig_co.wav	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.	11100	10		00.01
Flexatone_VoiceB_Sad_Long_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.			-	33.03
Flexatone VoiceB Sad Long 10.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.			-	33.01
Flexatone_VoiceB_Sad_Long_11.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
				. –	
	A deeper, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with additional harmonics.				

Flexatone_VoiceB_Scared_01.wav	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with additional				
Flexatone_VoiceB_Scared_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_10.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flexatone_VoiceB_Surprised_11.wav	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.		-		
Flexatone_VoiceB_Surprised_12.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_13.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_14.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_15.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_16.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_17.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_18.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_19.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_20.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_21.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_22.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_23.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_24.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_25.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_26.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with additional harmonics.				
Flexatone_VoiceB_Surprised_27.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional			_	
Flexatone_VoiceB_Talk_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				1
Flexatone_VoiceB_Talk_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
l	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional		1		1
Flexatone_VoiceB_Talk_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceB_Talk_08.wav	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional		-		
Flexatone_VoiceB_Talk_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_11.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_12.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_13.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_14.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_15.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_16.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_17.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_18.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_19.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_20.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_21.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_22.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_23.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_24.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_25.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_26.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_27.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional	44400	4.6		00.04
Flexatone_VoiceB_Talk_28.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaB Tally 20 vvs	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional	44100	16	2	00.01
Flexatone_VoiceB_Talk_29.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flourisch Voice B. Tell. 20	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional	44400	4.6	_	00.01
Flexatone_VoiceB_Talk_30.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Elevatore VoiceP Talk 21 way	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional	44100	16	2	00.03
Flexatone_VoiceB_Talk_31.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Flexatone_VoiceB_Talk_32.wav	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_33.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_34.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_35.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_36.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_37.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_38.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_39.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_40.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_41.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_42.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with additional				
Flexatone_VoiceB_Talk_43.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_01.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_02.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_03.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_04.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_05.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_06.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_07.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional				
Flexatone_VoiceB_Wee_08.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
51	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional	44400	4.6		00.00
Flexatone_VoiceB_Wee_09.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flouritana Maisan Maisa 40	A deeper, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with additional	44400	1.0	2	00.04
Flexatone_VoiceB_Wee_10.wav	harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flouritana VaisaB Milat Cd	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44400	1.0	2	00.01
Flexatone_VoiceB_What_01.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floratone VoiceB What 02 way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00.00
Flexatone_VoiceB_What_02.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flouritana VaisaR What 02 way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00.00
Flexatone_VoiceB_What_03.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florest and Maior B. William O.A.	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44400	1.5	2	00.00
Flexatone_VoiceB_What_04.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flouritains Valian B. What OF	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00.00
Flexatone_VoiceB_What_05.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VoiceB What Of way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00:01
Flexatone_VoiceB_What_06.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceB What 07 way	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	,	00.00
Flexatone_VoiceB_What_07.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow. An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00:00
Elevatore VoiceP What 09 way		44100	16	,	00:00
Flexatone_VoiceB_What_08.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeigeR What 00 wer	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00:01
Flexatone_VoiceB_What_09.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotora Vaisan What 10	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44100	16	2	00.01
Flexatone_VoiceB_What_10.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone VeiseB Whet 44	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44400	1.5	2	00.00
Flexatone_VoiceB_What_11.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floreton Weige B. Wheel 42	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44400	1.5	2	00.04
Flexatone_VoiceB_What_12.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down		4.6		00.04
Flexatone_VoiceB_What_13.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_14.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_15.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down			_	
Flexatone_VoiceB_What_16.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_17.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_18.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_19.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down			_	
Flexatone_VoiceB_What_20.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down			_	
Flexatone_VoiceB_What_21.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceB_What_22.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down			_	
Flexatone_VoiceB_What_23.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down			_	
Flexatone_VoiceB_Why_01.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_02.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_03.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

					•
Flexatone_VoiceB_Why_04.wav	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_05.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_06.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_07.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_08.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_09.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_10.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_11.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_12.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_13.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_14.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_15.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_16.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_17.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, deeper, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceB_Why_18.wav	with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_01.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_02.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_03.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_04.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_05.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_06.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_07.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_08.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_09.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Flexatone VoiceB Wow 10.wav	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_11.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_12.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_13.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A deeper, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with additional harmonics.				
Flexatone_VoiceB_Wow_14.wav	Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_01.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_02.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_03.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_04.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_05.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_06.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_07.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_08.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_09.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_10.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_11.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_12.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_13.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_14.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_15.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_16.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_17.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_18.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_19.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Flexatone_VoiceC_Arguing_20.wav	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_21.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_22.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_23.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_24.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, arguing, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Arguing_25.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_01.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_02.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_03.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_04.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_05.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_06.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_07.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_08.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_09.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_10.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_11.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_12.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_13.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_14.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_15.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_16.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_17.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Florida Visino C. 10	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	4.5		00.00
Flexatone_VoiceC_Cry_18.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

Floratone VoiceC Cnv 10 way	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	16	2	00.03
Flexatone_VoiceC_Cry_19.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Florestana Maior C. Con 20 may	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44400	16	2	00.00
Flexatone_VoiceC_Cry_20.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Floretone Weige C. Co. 24 vers	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44400	16	2	00.00
Flexatone_VoiceC_Cry_21.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flouritaire Maior Com. 22	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	16	2	00.03
Flexatone_VoiceC_Cry_22.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flouritaire Maior Com. 22	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	16	2	00.01
Flexatone_VoiceC_Cry_23.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floratona VoiceC Cry 24 way	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	16	,	00:01
Flexatone_VoiceC_Cry_24.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceC Cry 25 way	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44100	16	2	00:01
Flexatone_VoiceC_Cry_25.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Walter C. Con 2Con an	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44400	16	2	00.00
Flexatone_VoiceC_Cry_26.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch	44400	4.6	_	00.00
Flexatone_VoiceC_Cry_27.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_28.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_29.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_30.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch			_	
Flexatone_VoiceC_Cry_31.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, crying, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Cry_32.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceC_Disappointed_11.wav	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				+
Flexatone_VoiceC_Disappointed_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		l		
Flexatone_VoiceC_Disappointed_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		l		
Flexatone_VoiceC_Disappointed_21.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		i		
Flexatone_VoiceC_Disappointed_22.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		1		
Flexatone_VoiceC_Disappointed_23.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		 		
Flexatone_VoiceC_Disappointed_24.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		1		
Flexatone_VoiceC_Disappointed_25.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_26.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		 		
Flexatone_VoiceC_Disappointed_27.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_28.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_29.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_30.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_31.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_32.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_33.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		 		
Flexatone_VoiceC_Disappointed_34.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02

	<u> </u>				
Flexatone_VoiceC_Disappointed_35.wav	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_36.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_37.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_38.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_39.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_40.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_41.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_42.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Disappointed_43.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A long, quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo				
Flexatone_VoiceC_Disappointed_Long_01.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A long, quivering, disappointed, descending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo				
Flexatone_VoiceC_Disappointed_Long_02.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				1
Flexatone_VoiceC_Excited_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		_		
Flexatone VoiceC Excited 07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and		_		
Flexatone_VoiceC_Excited_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and			_	-
Flexatone VoiceC Excited 09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	200	20	_	- 55.52
Flexatone_VoiceC_Excited_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A guivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	200			133.01
Flexatone_VoiceC_Excited_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	200		_	- 55.01
Flexatone_VoiceC_Excited_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIENGLOTIC_VOICCC_EXCITEG_12.WdV	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	77100	10		55.01
Flexatone_VoiceC_Excited_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIENGLOTIC_VOICCC_EXCITED_13.WAV	assertioning prices acting a set upon going one coage of a friction includence with a violin floride frain bow.	77100	10		00.01

Flexatone_VoiceC_Excited_14.wav	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, excited, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Excited_21.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Hey_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Hey_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "hey". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Hey_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_Laugh_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Laugh_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	44400	4.6		00.00
Flexatone_VoiceC_Laugh_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Floratore VoiceC Lough 11	A quivering, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	44100	10	2	00:01
Flexatone_VoiceC_Laugh_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceC Louish Lane 04	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight	44100	10	2	00:00
Flexatone_VoiceC_Laugh_Long_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight	44100	16	2	00:09
Flexatone VoiceC Laugh Long 02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
i levarolle_voicec_rangli_roll8_oz.mgv	u emoto and ascending pitch delay. Scraping the edge of a metal nexatorie with a violin horse half bow.	44100	16	2	00:04

Flexatone_VoiceC_Laugh_Long_03.wav	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight			_	
Flexatone_VoiceC_Laugh_Long_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:07
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_13.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:10
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_15.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:07
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_16.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_17.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:07
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_18.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_19.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:07
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_20.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_21.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_22.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Slowed down with a slight				
Flexatone_VoiceC_Laugh_Long_23.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_01.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_02.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_03.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceC_Moan_04.wav	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A guivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_05.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_06.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_07.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_08.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_09.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_10.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_11.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_12.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_13.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_14.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_15.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_16.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, moaning, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch				
Flexatone_VoiceC_Moan_17.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_No_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_No_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Veine No. 40	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and	44600	4.5		00.00
Flexatone_VoiceC_No_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flexatone_VoiceC_No_11.wav	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_12.wav	ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "no". Slowed down with a slight tremolo and				
Flexatone_VoiceC_No_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Okay_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A quivering, metallic machine, robot or sci-fi computer voice similar to the word "okay". Slowed down with a slight tremolo and	44400	4.6		00.04
Flexatone_VoiceC_Okay_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceC Pair C4	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight	44400	10	2	00:01
Flexatone_VoiceC_Pain_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floratona VaicaC Pain 03	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight	44100	16	2	00:00
Flexatone_VoiceC_Pain_02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight	44100	16	2	00:00
Elevatore VoiceC Pain 02 way	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceC_Pain_03.wav	tremote and ascending pitch delay. Scraping the edge of a metal hexatone with a violin horse half bow.	44100	16	2	00:01

Floring Wite C Pair 04	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight	44400	16	2	00.04
Flexatone_VoiceC_Pain_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight			_	
Flexatone_VoiceC_Pain_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_13.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_15.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_16.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_17.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_18.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Slowed down with a slight				
Flexatone_VoiceC_Pain_19.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight			_	
Flexatone_VoiceC_Question_02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	11200	10	_	00.01
Flexatone_VoiceC_Question_03.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tiexatorie_voiceo_question_os.wav	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	11100	10		00.00
Flexatone VoiceC Question 04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voicec_Question_04.wav	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	44100	10		00.01
Flexatone_VoiceC_Question_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voicee_Question_03.wav	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	44100	10		00.01
Flexatone VoiceC Question 06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tickatorie_voicec_Question_oo.wav	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	44100	10		00.01
Flexatone VoiceC Question 07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
i lexacolle_voicec_Question_07.wav	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	44100	16		00.01
Floratone VoiceC Question 08 were		44100	16	,	00:01
Flexatone_VoiceC_Question_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Floretone Weige Constitute CO	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight	44400	46	2	00.04
Flexatone_VoiceC_Question_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight			_	
Flexatone_VoiceC_Question_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight			_	
Flexatone_VoiceC_Question_11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_13.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_15.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_16.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_17.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_18.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_19.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, questioning, metallic machine, robot or sci-fi computer voice asking for something. Slowed down with a slight				
Flexatone_VoiceC_Question_20.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_03.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
<i></i> -	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight		10	_	00.01
Flexatone_VoiceC_Really_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight	200		_	
Flexatone VoiceC Really 10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight	11100	10		00.01
Flexatone VoiceC Really 11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Texacone_voicee_really_11.wav	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight	44100	10		55.01
Flexatone_VoiceC_Really_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
TIENGLOTIE_VOICEC_NEGITY_12.WdV	tremote and ascending pitch delay. Scraping the edge of a metal flexatorie with a violin horse half bow.	44100	10		00.01

Flexatone_VoiceC_Really_13.wav	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Trexactorie_voicee_inealiy_15.wav	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight	11100	10		00.01
Flexatone_VoiceC_Really_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight			_	1
Flexatone_VoiceC_Really_15.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight			_	
Flexatone_VoiceC_Really_16.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
<i>- '-</i>	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_17.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_18.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_19.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_20.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_21.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_22.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_23.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_24.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_25.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_26.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_27.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_28.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_29.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_30.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the word "really". Slowed down with a slight				
Flexatone_VoiceC_Really_31.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_Sad_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	****	1	_	00.00
Flexatone_VoiceC_Sad_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Weige C. J. 25	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44400	1.5	_	00.01
Flexatone_VoiceC_Sad_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

					-
Florestone VoiceC Sad OS way	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44100	16	2	00:01
Flexatone_VoiceC_Sad_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flowstone Veige Cod 07 way	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44100	16	2	00:00
Flexatone_VoiceC_Sad_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone Veige Cod 00 wer	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00.03
Flexatone_VoiceC_Sad_08.wav		44100	16	2	00:02
Flexatone_VoiceC_Sad_09.wav	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
Flexatorie_voicec_Sau_09:wav		44100	10	2	00.03
Flexatone_VoiceC_Sad_10.wav	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceC_Sau_10.wav	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44100	10	2	00.01
Floratone VoiceC Sad 11 way	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceC_Sad_11.wav		44100	10	2	00.02
Elevatore VoiceC Sad 12 way	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceC_Sad_12.wav		44100	10	2	00.04
Florestone Voice Cod 12 way	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44100	16	2	00.01
Flexatone_VoiceC_Sad_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaC Cad 14	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44100	16	2	00.03
Flexatone_VoiceC_Sad_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Floretone Veire Cod 45	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44400	1.5	2	00.04
Flexatone_VoiceC_Sad_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and	44400	4.6		00.04
Flexatone_VoiceC_Sad_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_Sad_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_Sad_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_21.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_22.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_23.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:12
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Sad_Long_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03

Floratone VoiceC Sad Long 07 way	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flexatone_VoiceC_Sad_Long_07.wav		44100	16	2	00.03
Flexatone_VoiceC_Sad_Long_08.wav	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
Flexatorie_voicec_sad_torig_os.wav		44100	16	2	00:05
Flourations Visited Conditions 00	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and	44100	16	2	00.03
Flexatone_VoiceC_Sad_Long_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flourations Visited Conditions 10 men	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and	44100	16	2	00.04
Flexatone_VoiceC_Sad_Long_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flavotana VaisaC Cad Lana 11	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and	44100	16	2	00.03
Flexatone_VoiceC_Sad_Long_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Florestone VoiceC Cod Long 12 wer	A quivering, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Slowed down with a slight tremolo and	44100	16	2	00.03
Flexatone_VoiceC_Sad_Long_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Flouritaire Valence Council 01	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight	44100	16	2	00.03
Flexatone_VoiceC_Scared_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51 · V · O O · LOO	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight	44400	4.6		20.01
Flexatone_VoiceC_Scared_02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_03.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_13.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Slowed down with a slight				
Flexatone_VoiceC_Scared_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Surprised_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Surprised_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
Flexatone_VoiceC_Surprised_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
_ _		i		1	1
	A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				

A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	44100	16	2	00:02
7 7 3	44100	16	2	00:02
	44400	16	2	00.00
	44100	16	2	00:02
	44400	16	2	00.01
	44100	16	2	00:01
	44400	4.6		22.22
	44100	16	2	00:02
	44400	4.6		20.04
	44100	16	2	00:01
	44100	16	2	00:00
	44100	16	2	00:02
	44100	16	2	00:01
	44100	16	2	00:03
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A guivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
A guivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and				
4	44400	16	2	00:03
ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	10		
	44100	10	_	
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	44100	16	2	00:04
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.				00:04
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and	44100	16	2	
A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.				00:04
	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quiveri	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quiveri	A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 44100 16 2 A quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. 4 quivering, surprised, ascending, metallic machine, robot or sci-fi computer voice. Slowed down with a slight tremolo and ascending pitch delay. Scraping

Flexatone_VoiceC_Talk_02.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_03.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_11.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_12.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_13.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_14.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_15.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_16.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_17.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_18.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_19.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_20.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_21.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight			_	
Flexatone_VoiceC_Talk_22.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44400	4.6		00.00
Flexatone_VoiceC_Talk_23.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
51	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44400	4.6		00.00
Flexatone_VoiceC_Talk_24.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flavotora VoicaC Tall 25	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44400	1.0	2	00.00
Flexatone_VoiceC_Talk_25.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03

Flexatone_VoiceC_Talk_26.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatorie_voiceC_raik_26.wav		44100	10	2	00:02
Florestone Veige Talk 27 way	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44100	16	2	00:02
Flexatone_VoiceC_Talk_27.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	10	2	00:02
Floratone Veige Talk 28 way	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44100	16	2	00.01
Flexatone_VoiceC_Talk_28.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceC_Talk_29.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voicec_raik_29.wav		44100	10	2	00.01
Flexatone_VoiceC_Talk_30.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voicec_raik_so.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44100	10	2	00.01
Flexatone_VoiceC_Talk_31.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatorie_voicec_raik_51.wav		44100	10	2	00.02
Flexatone_VoiceC_Talk_32.wav	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatorie_voicec_raik_52:wav		44100	10	2	00.02
Florestone Veige Talk 22 way	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44100	16	,	00.03
Flexatone_VoiceC_Talk_33.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
Florestone Veige Tells 24	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44100	16	2	00.03
Flexatone_VoiceC_Talk_34.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
51	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44400	4.6		00.00
Flexatone_VoiceC_Talk_35.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
51	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight	44400	4.6		00.04
Flexatone_VoiceC_Talk_36.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight			_	
Flexatone_VoiceC_Talk_37.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight			_	
Flexatone_VoiceC_Talk_38.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_39.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_40.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_41.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_42.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, conversational, metallic machine, robot or sci-fi computer voice talking generally. Slowed down with a slight				
Flexatone_VoiceC_Talk_43.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_01.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_02.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_03.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_04.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_05.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_06.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03

51	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight	44400	46	2	00.00
Flexatone_VoiceC_Wee_07.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_08.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_09.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Slowed down with a slight				
Flexatone_VoiceC_Wee_10.wav	tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_01.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_02.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_03.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_04.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_05.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_06.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_07.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_08.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_09.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_10.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_11.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_12.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_13.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_14.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_15.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_16.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_17.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_18.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_19.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_20.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Floretone Veine C Milest 24	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down	44400	46	2	00.04
Flexatone_VoiceC_What_21.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down				
Flexatone_VoiceC_What_22.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Slowed down			_	
Flexatone_VoiceC_What_23.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_01.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_02.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Weige C Wiley 02	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down	44400	16	2	00.04
Flexatone_VoiceC_Why_03.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down	44400	4.6		00.04
Flexatone_VoiceC_Why_04.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down			_	
Flexatone_VoiceC_Why_05.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down			_	
Flexatone_VoiceC_Why_06.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_07.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_08.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_09.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_10.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_11.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_12.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_13.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_14.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_15.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_16.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_17.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, quivering, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Slowed down				
Flexatone_VoiceC_Why_18.wav	with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and			_	
Flexatone_VoiceC_Wow_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceC_Wow_04.wav	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A quivering, metallic machine, robot or sci-fi computer voice in awe going "wow". Slowed down with a slight tremolo and				
Flexatone_VoiceC_Wow_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_01.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_02.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_03.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_04.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_05.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_06.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_07.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_08.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_09.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch				
Flexatone_VoiceD_Arguing_10.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch			_	
Flexatone_VoiceD_Arguing_11.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	****	4.5	_	00.01
Flexatone_VoiceD_Arguing_12.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florida Visia D. A	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	4.5	_	00.04
Flexatone_VoiceD_Arguing_13.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Floratone VoiceD Arguing 14 way	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Arguing_14.wav	, , , , ,	44100	10	2	00:01
Shorton Waise D. America 45 and	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	16	2	00.04
Flexatone_VoiceD_Arguing_15.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Arguing_16.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Water D. Annuter 47 and	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	16	2	00.01
Flexatone_VoiceD_Arguing_17.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone WaiseD. Applies 40 and	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	16	2	00.01
Flexatone_VoiceD_Arguing_18.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceD America 10	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44100	16	2	00.01
Flexatone_VoiceD_Arguing_19.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Slavetana Waisa D. Anni ing 20 man	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	16	2	00.01
Flexatone_VoiceD_Arguing_20.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Arguing_21.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
5	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	4.6		00.00
Flexatone_VoiceD_Arguing_22.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Arguing_23.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceD America 24	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44100	16	2	00.01
Flexatone_VoiceD_Arguing_24.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Water D. Annuter 25 and	A child-like, arguing, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch	44400	16	2	00.00
Flexatone_VoiceD_Arguing_25.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flavotana VaisaD Car 01	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.01
Flexatone_VoiceD_Cry_01.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Car 03	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.01
Flexatone_VoiceD_Cry_02.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Car 03	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.00
Flexatone_VoiceD_Cry_03.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VoiceD Co. 04	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.00
Flexatone_VoiceD_Cry_04.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Walter D. Con OF control	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44400	16	2	00.00
Flexatone_VoiceD_Cry_05.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeigeD Cry Of way	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.01
Flexatone_VoiceD_Cry_06.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Car 07	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.00
Flexatone_VoiceD_Cry_07.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VoiceD Co. 00	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.00
Flexatone_VoiceD_Cry_08.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeiceD Cry 00 way	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00.01
Flexatone_VoiceD_Cry_09.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeiceD Cry 10 way	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Cry_10.wav	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	10		00.01
Flexatone VoiceD Cry 11.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIEXALUTIE_VUICED_CTY_TT.WaV	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the	44100	16	2	00:01
Floratona VaicaD Cry 12 way	edge of a metal flexatone with a violin horse hair bow.	44100	16	,	00:03
Flexatone_VoiceD_Cry_12.wav	euge of a metal nexatone with a violin noise half bow.	44100	16	2	00:02

Flexatone_VoiceD_Cry_13.wav	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_14.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_15.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_16.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_17.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_18.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_19.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_20.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_21.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_22.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_23.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_24.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_25.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_26.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_27.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_28.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_29.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_30.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_31.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, crying, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch delay. Scraping the				
Flexatone_VoiceD_Cry_32.wav	edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_01.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_02.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_03.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_04.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

					1
51	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	4.5		20.04
Flexatone_VoiceD_Disappointed_05.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch			_	
Flexatone_VoiceD_Disappointed_06.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_07.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_08.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_09.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_10.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_11.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_12.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_13.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_14.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_15.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_16.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_17.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_18.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_19.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_20.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_21.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_22.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_23.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_24.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_25.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_26.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_27.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_28.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

			1	1	
Floretone Veine B. Birmanistad 20	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	16	2	00.04
Flexatone_VoiceD_Disappointed_29.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
5	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Disappointed_30.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch			_	
Flexatone_VoiceD_Disappointed_31.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Disappointed_32.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Disappointed_33.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton Wain B. Dinneristed 24	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	16	_	00.04
Flexatone_VoiceD_Disappointed_34.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch	44400	4.6		00.04
Flexatone_VoiceD_Disappointed_35.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch			_	
Flexatone_VoiceD_Disappointed_36.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_37.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_38.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_39.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch			_	
Flexatone_VoiceD_Disappointed_40.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_41.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch				
Flexatone_VoiceD_Disappointed_42.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending pitch			_	
Flexatone_VoiceD_Disappointed_43.wav	delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A long, child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending			_	
Flexatone_VoiceD_Disappointed_Long_01.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A long, child-like, disappointed, descending, metallic machine, robot or sci-fi computer voice. Higher in pitch with an ascending			_	
Flexatone_VoiceD_Disappointed_Long_02.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Excited_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Excited_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Excited_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
5	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.6		00.04
Flexatone_VoiceD_Excited_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavortona Vaica D. Frait et 25 vers	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	1.0	2	00.04
Flexatone_VoiceD_Excited_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavortona Vaica D. Frait et accura	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	1.0	2	00.04
Flexatone_VoiceD_Excited_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeigeD Eveited 27	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	10	2	00:01
Flexatone_VoiceD_Excited_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

	_				
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Excited_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
5	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.5		00.00
Flexatone_VoiceD_Excited_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, excited, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Excited_21.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "hey". Higher in pitch, with a brighter timbre			_	
Flexatone_VoiceD_Hey_01.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "hey". Higher in pitch, with a brighter timbre	44400	4.6		00.00
Flexatone_VoiceD_Hey_02.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "hey". Higher in pitch, with a brighter timbre	44400	4.6		00.00
Flexatone_VoiceD_Hey_03.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Waite B. Levels Of view	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.00
Flexatone_VoiceD_Laugh_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Waite B. Levels 03	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.04
Flexatone_VoiceD_Laugh_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Waise B. Levels 02	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.04
Flexatone_VoiceD_Laugh_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaB Javah 04 vva	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	1.0	2	00.01
Flexatone_VoiceD_Laugh_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floratone VoiceD Laugh OF way	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	2	00:01
Flexatone_VoiceD_Laugh_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeiceD Lough Of were	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	,	00:01
Flexatone_VoiceD_Laugh_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceD Laugh 07.wav	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
riexatorie_voiceD_taugn_U7.Wav	ascending pitch delay. Scraping the edge of a metal nexatone with a violin norse nair pow.	44100	16	2	00:01

Flexatone_VoiceD_Laugh_08.wav	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Laugh_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Laugh_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Laugh_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_01.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_02.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_03.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_04.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_05.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_06.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_07.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_08.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_09.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_10.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_11.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_12.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_13.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:05
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_14.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_15.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:03
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_16.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
					00.04
Flexatone VoiceD Laugh Long 17.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceD_Laugh_Long_17.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:04
Flexatone_VoiceD_Laugh_Long_17.wav Flexatone_VoiceD_Laugh_Long_18.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter	44100 44100	16 16		00:04
	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.			2	
Flexatone_VoiceD_Laugh_Long_18.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter	44100	16	2	
	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.				00:02

Flexatone_VoiceD_Laugh_Long_21.wav	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter			_	-
Flexatone_VoiceD_Laugh_Long_22.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, long, staggered, laughing, comical, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter				
Flexatone_VoiceD_Laugh_Long_23.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_01.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_02.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_03.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_04.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_05.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_06.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_07.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_08.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_09.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_10.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_11.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_12.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_13.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_14.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_15.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_16.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, moaning, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending				
Flexatone_VoiceD_Moan_17.wav	pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_No_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_No_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_No_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_No_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

51 . V . 5 N . 65	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.5		00.00
Flexatone_VoiceD_No_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_No_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_No_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.0		00.00
Flexatone_VoiceD_No_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.0		00.00
Flexatone_VoiceD_No_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Veine No. 40 mm	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.6	2	00.00
Flexatone_VoiceD_No_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.0		00.00
Flexatone_VoiceD_No_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	16		00.00
Flexatone_VoiceD_No_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florida A Visia D. No. 42	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.6	2	00.00
Flexatone_VoiceD_No_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.0		00.00
Flexatone_VoiceD_No_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floreton Weige D. No. 45	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44400	4.6	2	00.00
Flexatone_VoiceD_No_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeiceD No. 16	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_No_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeiceD No. 17	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_No_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flavotora VaisaD Na 10	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_No_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flavotora VaisaD Na 10	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "no". Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_No_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VoiceD Okay 01 way	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100	16	2	00.00
Flexatone_VoiceD_Okay_01.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100	16	2	00:00
Florestone VoiceD Okay 03 way		44100	16	2	00:00
Flexatone_VoiceD_Okay_02.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100	10	2	00:00
Flexatone_VoiceD_Okay_03.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tlexatorie_voiceb_oxay_os.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100	10	2	00.00
Flexatone_VoiceD_Okay_04.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
riexatorie_voiceD_Okay_04.wav			10		00.00
		11100			
Floratono VoicoD Okay 05 way	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre		16	2	00:00
Flexatone_VoiceD_Okay_05.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100			
Flexatone_VoiceD_Okay_05.wav Flexatone_VoiceD_Okay_06.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.		16 16	2	00:00
Flexatone_VoiceD_Okay_06.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100 44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100			
Flexatone_VoiceD_Okay_06.wav Flexatone_VoiceD_Okay_07.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre	44100 44100 44100	16 16	2	00:00
Flexatone_VoiceD_Okay_06.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100 44100	16	2	00:00

Flexatone_VoiceD_Okay_10.wav	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
· resource_verses_enay_remail	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre				00.01
Flexatone_VoiceD_Okay_11.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice similar to the word "okay". Higher in pitch, with a brighter timbre				
Flexatone_VoiceD_Okay_12.wav	and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a			_	
Flexatone_VoiceD_Pain_01.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_02.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_03.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_04.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_05.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_06.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_07.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_08.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_09.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_10.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_11.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_12.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_13.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_14.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_15.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_16.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_17.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a				
Flexatone_VoiceD_Pain_18.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, painful, metallic machine, robot or sci-fi computer voice as if screaming or under harm. Higher in pitch, with a		1		
Flexatone_VoiceD_Pain_19.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter		1		
Flexatone_VoiceD_Question_01.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter		1	_	
Flexatone_VoiceD_Question_02.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_03.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_04.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
FL	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_05.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_06.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_07.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter			_	
Flexatone_VoiceD_Question_08.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_09.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_10.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_11.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_12.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_13.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_14.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_15.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_16.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_17.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_18.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_19.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, questioning, metallic machine, robot or sci-fi computer voice asking for something. Higher in pitch, with a brighter				
Flexatone_VoiceD_Question_20.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_01.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_02.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_03.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_04.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_05.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a				
Flexatone_VoiceD_Really_06.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Florestone VeigeD Beelly 07 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_07.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestera Vaisa D. Baally 00	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_08.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone VoiceD Really 09.way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_voiceD_Realiy_09.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Florestone VoiceD Beelly 10 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00:01
Flexatone_VoiceD_Really_10.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeigeD Beelly 11 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_11.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Floratona VaicaD Baally 12 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Really_12.wav		44100	16	2	00:01
Flouritaire VaiseD Death 42	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00:01
Flexatone_VoiceD_Really_13.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Baally 14 year	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_14.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Florestone VeiceD Beelly 15 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_15.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Baally 16 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_16.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Flavotena VaisaD Baally 17 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44100	16	2	00.01
Flexatone_VoiceD_Really_17.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton Value D. Brelle 40	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44400	16	2	00.01
Flexatone_VoiceD_Really_18.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton Value B. Brelle 40	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44400	16	2	00.04
Flexatone_VoiceD_Really_19.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		00.04
Flexatone_VoiceD_Really_20.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_21.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_22.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_23.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton Weige B. Beelle 24	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44400	16	2	22.22
Flexatone_VoiceD_Really_24.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51 . W. D. D. II . D.	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_25.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_26.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_27.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	11100	4.6		20.01
Flexatone_VoiceD_Really_28.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotona Vaina D. Bartty 20	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44400	4.6	2	00.01
Flexatone_VoiceD_Really_29.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Weigeb B. III 22	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a	44400	4.5	_	00.01
Flexatone_VoiceD_Really_30.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceD_Really_31.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the word "really". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Trexacone_voiceb_nearry_s1.wav	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	11100	10		00.01
Flexatone_VoiceD_Sad_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Sad_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Sad_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Sad_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Sad_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
51	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44400	4.6		00.00
Flexatone_VoiceD_Sad_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44400	4.6		00.00
Flexatone_VoiceD_Sad_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone Water D. Cod. 47	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.04
Flexatone_VoiceD_Sad_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floretone Water D. Cod. 40 com	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.04
Flexatone_VoiceD_Sad_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavotana VaisaD Cad 10	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44100	1.0	2	00.01
Flexatone_VoiceD_Sad_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeiceD Cod 20 way	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_Sad_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeiceD Cod 31 way	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00.01
Flexatone_VoiceD_Sad_21.wav		44100	16	2	00:01
Flexatone VoiceD Sad 22.wav	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
TIENALUTIE_VUILED_3dU_22.WdV	A child-like, sad, metallic machine, robot or sci-fi computer voice as if about to cry. Higher in pitch, with a brighter timbre and	44100	16	۷	00:01
Floratone VoiceD Sad 22 way	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	,	00:01
Flexatone_VoiceD_Sad_23.wav	ascending pitch delay. Scraping the edge of a metal nexatone with a violin norse hair bow.	44100	16	2	00:01

Flexatone_VoiceD_Sad_Long_01.wav	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:06
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Sad_Long_02.wav	ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, longer, sad, metallic machine, robot or sci-fi computer voice about to cry. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Sad_Long_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter				
Flexatone_VoiceD_Scared_01.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter				
Flexatone_VoiceD_Scared_02.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter				
Flexatone_VoiceD_Scared_03.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter				
Flexatone_VoiceD_Scared_04.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter				
Flexatone_VoiceD_Scared_05.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter			_	
Flexatone_VoiceD_Scared_06.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter			_	
Flexatone_VoiceD_Scared_07.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter			_	
Flexatone_VoiceD_Scared_08.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter	44400	4.6		00.04
Flexatone_VoiceD_Scared_09.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flouritana Waisan Count 40	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter	44400	1.0	2	00.01
Flexatone_VoiceD_Scared_10.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flouritaine Valian Control 44	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter	44400	1.0	2	00.01
Flexatone_VoiceD_Scared_11.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Florestone VeigeD Coared 12 west	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter	44100	16	,	00:01
Flexatone_VoiceD_Scared_12.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01

Flexatone_VoiceD_Scared_13.wav	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
eaevo.sessaareasa.	A child-like, scared, metallic machine, robot or sci-fi computer voice as if shivering or terrified. Higher in pitch, with a brighter	1.120		_	00.00
Flexatone_VoiceD_Scared_14.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Surprised_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Surprised_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and			_	
Flexatone_VoiceD_Surprised_15.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.0		
Flexatone_VoiceD_Surprised_16.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
51	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.0		00.04
Flexatone_VoiceD_Surprised_17.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51 . W. D. G 140	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.0		00.04
Flexatone_VoiceD_Surprised_18.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton With D. Constant 40	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.6	2	00.04
Flexatone_VoiceD_Surprised_19.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Elevatore VeiceD Surprised 30 me.	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	2	00:00
Flexatone_VoiceD_Surprised_20.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Elevatore VoiceD Surprised 31 war	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	2	00:01
Flexatone_VoiceD_Surprised_21.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Elevatore VoiceD Surprised 22 way	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceD_Surprised_22.wav	ascending pitch delay. Scraping the edge of a metal nexatione with a violin norse hair dow.	44100	16	2	00:00

	<u> </u>				
Florestone VaiceD Surprised 22 way	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00.01
Flexatone_VoiceD_Surprised_23.wav		44100	16	2	00:01
Flavortona VairaD Summinad 24	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	2	00.00
Flexatone_VoiceD_Surprised_24.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Floretone WeigeB Constant 25 and	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44400	4.0	2	00.00
Flexatone_VoiceD_Surprised_25.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Flexatone_VoiceD_Surprised_26.wav	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and	44100	16	2	00.02
Flexatone_voiceD_Surprised_26.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Florestone VoiceD Curprised 27 way	A child-like, surprised, ascending, metallic machine, robot or sci-fi computer voice. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00.01
Flexatone_VoiceD_Surprised_27.wav	01 7 10 0	44100	10	2	00:01
Floratone VoiceD Talk 01 way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Talk_01.wav	5	44100	10	2	00:01
Floratone VoiceD Talk 02 way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00:00
Flexatone_VoiceD_Talk_02.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	10		00:00
Flavotaria VaisaD Tall 02	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00.00
Flexatone_VoiceD_Talk_03.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VeiceD Talk 04 way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00:01
Flexatone_VoiceD_Talk_04.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	10	2	00.01
Floratono VoicoD Talk OF way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00:01
Flexatone_VoiceD_Talk_05.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	10	2	00:01
Floratone VoiceD Talk 06 way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Talk_06.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_07.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceD_Talk_07.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_08.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voiceD_Taik_08.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_09.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voiceD_Taik_03.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_10.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Flexatorie_voiceD_raik_10.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_11.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Tlexatorie_voiceD_Taik_11.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.01
Flexatone_VoiceD_Talk_12.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:02
Tlexatorie_voiceD_Taik_12.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10	2	00.02
Flexatone_VoiceD_Talk_13.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tickatoric_voiceb_Taik_13.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10		00.01
Flexatone_VoiceD_Talk_14.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
Tickatoric_voiceB_Taik_14.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	10		00.01
Flexatone_VoiceD_Talk_15.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Tiexatorie_voiceB_Taik_15.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	11200	10		00.01
Flexatone_VoiceD_Talk_16.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	1.1200		_	00.01
Flexatone_VoiceD_Talk_17.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	1.200		_	23.02
Flexatone VoiceD Talk 18.way	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flexatone_VoiceD_Talk_18.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	200			13.01
	T A CHIQ-like, Conversational, metallic machine, robot of Sci-H computer voice talking generally, digner in birch, with a prighter				

Flexatone_VoiceD_Talk_20.wav	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
TIEXACOTIC_VOICED_TUIK_20.WuV	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	11100	10		00.01
Flexatone_VoiceD_Talk_21.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_22.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_23.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_24.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_25.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_26.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_27.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_28.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_29.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_30.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_31.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_32.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_33.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_34.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_35.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter				
Flexatone_VoiceD_Talk_36.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter			_	
Flexatone_VoiceD_Talk_37.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44400	4.6		00.04
Flexatone_VoiceD_Talk_38.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
51	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44400	4.6		
Flexatone_VoiceD_Talk_39.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Floretone Weise B. Tell. 40	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44400	4.6	2	00.00
Flexatone_VoiceD_Talk_40.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Elevatore VoiceD Tally 41 way	A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00:01
Flexatone_VoiceD_Talk_41.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	2	00:01
Floratone VoiceD Talk 42 way		44100	16	2	00:01
Flexatone_VoiceD_Talk_42.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. A child-like, conversational, metallic machine, robot or sci-fi computer voice talking generally. Higher in pitch, with a brighter	44100	16	۷	00:01
Flexatone_VoiceD_Talk_43.wav	timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:03
TIENGLUTIE_VUICED_1dIK_43.WdV	timbre and ascending pitch delay. Scraping the edge of a metal hexatone with a violin horse half bow.	44100	10	۷	00.03

	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_01.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a			_	
Flexatone_VoiceD_Wee_02.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
Florida Nation Nation Nation 199	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a			_	
Flexatone_VoiceD_Wee_03.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a			_	
Flexatone_VoiceD_Wee_04.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_05.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Flavetone WeigeD Wise Of the	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_06.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a			_	
Flexatone_VoiceD_Wee_07.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_08.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_09.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice with a vocal contour similar to "wee". Higher in pitch, with a				
Flexatone_VoiceD_Wee_10.wav	brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:02
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_01.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_02.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_03.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_04.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_05.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_06.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_07.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatione with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_08.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_09.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_10.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_11.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_12.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_13.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in				
Flexatone_VoiceD_What_14.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

Flouritana VaisaD What 15 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceD_What_15.wav		44100	16	2	00:00
Floratore VeiceD What 16 way	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00:00
Flexatone_VoiceD_What_16.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone VoiceD What 17.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00:01
Flexatone_voiceD_what_17.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00:01
Elevatore VoiceD What 19 way	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceD_What_18.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	10	2	00.00
Floratone VoiceD What 10 way	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatone_VoiceD_What_19.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00.00
Flexatone_VoiceD_What_20.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Tlexatorie_voiceD_vviiat_20.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	10	2	00.00
Flexatone_VoiceD_What_21.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Flexatorie_VoiceD_Wriat_21.wav	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00.00
Floratona VaicaD What 32 way		44100	16	2	00:00
Flexatone_VoiceD_What_22.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow. An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "what?". Higher in	44100	16	2	00:00
Florestone VoiceD What 22 way		44100	16	2	00.00
Flexatone_VoiceD_What_23.wav	pitch, with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
Florestone VoiceD Why 01	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,	44100	16	2	00.01
Flexatone_VoiceD_Why_01.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
Floreton Weise D. William 02	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,	44400	16	2	00.00
Flexatone_VoiceD_Why_02.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_03.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_04.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,			_	
Flexatone_VoiceD_Why_05.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_06.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_07.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_08.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_09.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_10.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_11.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_12.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_13.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_14.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
1 .	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_15.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00

	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_16.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_17.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	An ascending, child-like, metallic machine, robot or sci-fi computer voice similar to the questioning word "why?". Higher in pitch,				
Flexatone_VoiceD_Why_18.wav	with a brighter timbre and ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_01.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_02.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_03.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_04.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_05.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_06.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_07.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_08.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_09.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_10.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_11.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_12.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_13.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:00
	A child-like, metallic machine, robot or sci-fi computer voice in awe going "wow". Higher in pitch, with a brighter timbre and				
Flexatone_VoiceD_Wow_14.wav	ascending pitch delay. Scraping the edge of a metal flexatone with a violin horse hair bow.	44100	16	2	00:01