

	File Name	Channels	Bit Depth	Same Rate	Duration (mins.)	File Type
1	Arc Weld Electrical Sparks 1	2	24	96kHz	0:09	WAV
2	Arc Weld Electrical Sparks 2	2	24	96kHz	0:05	WAV
3	Arc Weld Electrical Sparks 3	2	24	96kHz	0:17	WAV
4	Arc Weld Electrical Sparks 4	2	24	96kHz	0:13	WAV
5	Arc Weld Electrical Sparks 5	2	24	96kHz	0:26	WAV
6	Arc Weld Electrical Sparks 6	2	24	96kHz	0:14	WAV
7	Arc Weld Electrical Sparks 7	2	24	96kHz	0:04	WAV
8	Arc Weld Electrical Sparks 8	2	24	96kHz	0:14	WAV
9	Arc Weld Electrical Sparks 9	2	24	96kHz	0:28	WAV
10	Arc Weld Electrical Sparks 10	2	24	96kHz	0:09	WAV
11	Arc Weld Electrical Sparks 11	2	24	96kHz	0:08	WAV
12	Arc Weld Electrical Sparks 12	2	24	96kHz	0:05	WAV
13	Arc Weld Electrical Sparks 13	2	24	96kHz	0:05	WAV
14	Arc Weld Electrical Sparks 14	2	24	96kHz	0:06	WAV
15	Circuit Board Overload 1	2	24	96kHz	0:14	WAV
16	Circuit Board Overload 2	2	24	96kHz	0:10	WAV
17	Circuit Board Overload 3	2	24	96kHz	0:14	WAV
18	Circuit Board Overload 4	2	24	96kHz	0:27	WAV
19	Circuit Board Overload 5	2	24	96kHz	0:07	WAV
20	Circuit Board Overload 6	2	24	96kHz	0:13	WAV
21	Circuit Board Overload 7	2	24	96kHz	0:20	WAV
22	Circuit Board Overload 8	2	24	96kHz	0:19	WAV
23	Damp Electric Shock 1	2	24	96kHz	0:14	WAV
24	Damp Electric Shock 2	2	24	96kHz	0:10	WAV
25	Damp Electric Shock 3	2	24	96kHz	0:14	WAV
26	Damp Electric Shock 4	2	24	96kHz	0:05	WAV
28	Damp Electric Shock 5	2	24	96kHz	0:04	WAV

	File Name	Channels	Bit Depth	Same Rate	Duration (mins.)	File Type
29	Damp Electric Shock 6	2	24	96kHz	0:10	WAV
30	Damp Electric Shock 7	2	24	96kHz	0:14	WAV
31	Damp Electric Shock 8	2	24	96kHz	0:12	WAV
32	Damp Electric Shock 9	2	24	96kHz	0:10	WAV
33	Damp Electric Shock 10	2	24	96kHz	0:09	WAV
34	Damp Electric Shock 11	2	24	96kHz	0:22	WAV
35	Damp Electric Shock 12	2	24	96kHz	0:04	WAV
36	Electric Pulse Generator 1	2	24	96kHz	0:04	WAV
37	Electric Pulse Generator 2	2	24	96kHz	0:13	WAV
38	Electric Pulse Generator 3	2	24	96kHz	0:06	WAV
39	Electric Pulse Generator 4	2	24	96kHz	0:10	WAV
40	Electric Pulse Generator 5	2	24	96kHz	0:23	WAV
41	Electric Pulse Generator 6	2	24	96kHz	0:11	WAV
42	Electric Pulse Generator 7	2	24	96kHz	0:08	WAV
43	Electric Pulse Generator 8	2	24	96kHz	0:16	WAV
44	Electric Pulse Generator 9	2	24	96kHz	0:07	WAV
45	Electric Pulse Generator 10	2	24	96kHz	0:06	WAV
46	Electric Pulse Generator 11	2	24	96kHz	0:08	WAV
47	Electric Shock 1	2	24	96kHz	0:01	WAV
48	Electric Shock 2	2	24	96kHz	0:02	WAV
49	Electric Shock 3	2	24	96kHz	0:04	WAV
50	Electric Shock 4	2	24	96kHz	0:02	WAV
51	Electric Shock 5	2	24	96kHz	0:03	WAV
52	Electric Shock 6	2	24	96kHz	0:01	WAV
53	Electric Shock 7	2	24	96kHz	0:05	WAV
54	Electric Shock 8	2	24	96kHz	0:07	WAV
55	Electric Shock 9	2	24	96kHz	0:04	WAV

	File Name	Channels	Bit Depth	Sample Rate	Duration (mins.)	File Type
56	Electric Shock 10	2	24	96KHz	0:01	WAV
57	Electric Shock 11	2	24	96kHz	0:03	WAV
58	Electric Shock 12	2	24	96kHz	0:02	WAV
59	Electric Shock 13	2	24	96kHz	0:02	WAV
60	Electric Shock 14	2	24	96kHz	0:02	WAV
61	Electric Sparks 1	2	24	96kHz	0:22	WAV
62	Electric Sparks 2	2	24	96kHz	0:26	WAV
63	Electric Sparks 3	2	24	96kHz	0:26	WAV
64	Electric Sparks 4	2	24	96kHz	0:15	WAV
65	Electric Sparks 5	2	24	96kHz	0:15	WAV
66	Electric Sparks 6	2	24	96kHz	0:10	WAV
67	Electric Sparks 7	2	24	96kHz	0:23	WAV
68	Electric Sparks 8	2	24	96kHz	0:12	WAV
69	Electric Sparks 9	2	24	96kHz	0:13	WAV
70	Electric Sparks 10	2	24	96kHz	0:12	WAV
71	Electric Sparks 11	2	24	96kHz	0:07	WAV
72	Electric Sparks 12	2	24	96kHz	0:17	WAV
73	Electric Sparks 13	2	24	96kHz	0:31	WAV
74	Electric Sparks 14	2	24	96kHz	0:04	WAV
75	Electric Sparks 15	2	24	96kHz	0:06	WAV
76	Electric Sparks 16	2	24	96kHz	0:19	WAV
77	Electric Sparks 17	1	24	96kHz	0:05	WAV
78	Electrical Fire 1	2	24	96kHz	0:10	WAV
79	Electrical Fire 2	2	24	96kHz	0:12	WAV
80	Electrical Fire 3	2	24	96kHz	0:31	WAV
81	Electrical Fire 4	2	24	96kHz	0:46	WAV
82	Electrical Fire 5	2	24	96kHz	0:21	WAV

	File Name	Channels	Bit Depth	Same Rate	Duration (mins.)	File Type
83	Electrical Fire 6	2	24	96kHz	0:21	WAV
84	Electrical Fire 7	2	24	96kHz	0:43	WAV
85	Electrical Fire 8	1	24	96kHz	0:14	WAV
86	Electrical Fire 9	1	24	96kHz	0:13	WAV
87	Electrical Fire 10	1	24	96kHz	0:16	WAV
88	Electrical Fire 11	1	24	96kHz	0:17	WAV
89	Electromagnetic Waves 1_cell phone	1	24	96kHz	0:54	WAV
90	Electromagnetic Waves 2_cell phone	1	24	96kHz	0:44	WAV
91	Electromagnetic Waves 3_Laptop Computer	1	24	96kHz	0:46	WAV
92	Electromagnetic Waves 4_Laptop Computer	1	24	96kHz	1:01	WAV
93	Electromagnetic Waves 5_Laptop Computer	2	24	96kHz	0:38	WAV
94	Electromagnetic Waves 6_Wi-Fi Modem	2	24	96kHz	0:51	WAV
95	Electromagnetic Waves 7_cell phone	2	24	96kHz	1:01	WAV
96	Electromagnetic Waves 8_computer	2	24	96kHz	0:31	WAV
97	Electromagnetic Waves 9_modem	2	24	96kHz	1:43	WAV
98	Electromagnetic Waves 10_Desktop Computer	2	24	96kHz	0:50	WAV
99	Exploding Capacitor 1	2	24	96kHz	0:08	WAV
100	Exploding Capacitor 2	2	24	96kHz	0:03	WAV
101	Exploding Capacitor 3	2	24	96kHz	0:02	WAV
102	Exploding Capacitor 4	2	24	96kHz	0:09	WAV
103	Exploding Capacitor 5	2	24	96kHz	0:06	WAV
104	Exploding Capacitor 6	2	24	96kHz	0:02	WAV
105	Exploding Capacitor 7	2	24	96kHz	0:23	WAV
106	Exploding Capacitor 8	2	24	96kHz	0:09	WAV
107	Exploding Capacitor 9	2	24	96kHz	0:05	WAV
108	Exploding Capacitor 10	2	24	96kHz	0:43	WAV

	File Name	Channels	Bit Depth	Same Rate	Duration (mins.)	File Type
109	Exploding Capacitor 11	2	24	96kHz	0:24	WAV
110	Exploding Capacitor 12	2	24	96kHz	1:08	WAV
111	Exploding Capacitor 13	2	24	96kHz	0:14	WAV
112	Exploding Capacitor 14	2	24	96kHz	0:39	WAV
113	Exploding Capacitor 15	2	24	96kHz	0:16	WAV
114	High Voltage Arc_whoosh 1	2	24	96kHz	0:01	WAV
115	High Voltage Arc_whoosh 2	2	24	96kHz	0:01	WAV
116	High Voltage Arc_whoosh 3	2	24	96kHz	0:01	WAV
117	High Voltage Arc_whoosh 4	2	24	96kHz	0:01	WAV
118	High Voltage Electric Arcs 1	2	24	96kHz	0:10	WAV
119	High Voltage Electric Arcs 2	2	24	96kHz	0:10	WAV
120	High Voltage Electric Arcs 3	2	24	96kHz	0:18	WAV
121	High Voltage Electric Arcs 4	2	24	96kHz	0:04	WAV
122	High Voltage Electric Arcs 5	2	24	96kHz	0:10	WAV
123	High Voltage Electric Arcs 6	2	24	96kHz	0:08	WAV
124	High Voltage Electric Arcs 7	2	24	96kHz	0:07	WAV
125	High Voltage Electric Arcs 8	2	24	96kHz	0:14	WAV
126	High Voltage Electric Arcs 9	2	24	96kHz	0:12	WAV
127	High Voltage Electric Arcs 10	2	24	96kHz	0:26	WAV
128	Hum 1_Electromagnetic	2	24	96kHz	0:30	WAV
129	Hum 2_Neon Sign	2	24	96kHz	0:42	WAV
130	Hum 3_Neon Sign	2	24	96kHz	0:39	WAV
131	Hum 4_Power Transformer	2	24	96kHz	0:33	WAV
132	Jacob's Ladder_Neon Sign Transformer 1	2	24	96kHz	0:40	WAV
133	Jacob's Ladder_Neon Sign Transformer 2	2	24	96kHz	0:49	WAV
134	Jacob's Ladder_Neon Sign Transformer 3	2	24	96kHz	0:24	WAV

	File Name	Channels	Bit Depth	Sample Rate	Duration (mins.)	File Type
135	Jacob's Ladder_Neon Sign Transformer 4	2	24	96kHz	0:45	WAV
136	Jacob's Ladder_Neon Sign Transformer 5	2	24	96kHz	0:42	WAV
137	Jacobs Ladder_Microwave Oven Transformer 1	2	24	96kHz	0:11	WAV
138	Jacobs Ladder_Microwave Oven Transformer 2	2	24	96kHz	0:30	WAV
139	Jacobs Ladder_Microwave Oven Transformer 3	2	24	96kHz	0:31	WAV
140	Jacobs Ladder_Store Version 1	2	24	96kHz	0:15	WAV
141	Jacobs Ladder_Store Version 2	2	24	96kHz	1:10	WAV
142	Jacobs Ladder_Store Version 3	2	24	96kHz	0:19	WAV
143	Short Circuit 1	2	24	96kHz	0:03	WAV
144	Short Circuit 2	2	24	96kHz	0:03	WAV
145	Short Circuit 3	2	24	96kHz	0:05	WAV
146	Short Circuit 4	2	24	96kHz	0:04	WAV
147	Short Circuit 5	2	24	96kHz	0:05	WAV
148	Short Circuit 6	2	24	96kHz	0:04	WAV
149	Short Circuit 7	2	24	96kHz	0:02	WAV
150	Short Circuit 8	2	24	96kHz	0:07	WAV
151	Short Circuit 9	2	24	96kHz	0:05	WAV
152	Short Circuit 10	2	24	96kHz	0:04	WAV
153	Short Circuit 11	2	24	96kH	0:02	WAV
154	Short Circuit 12	2	24	96kHz	0:03	WAV
155	Short Circuit 13	2	24	96kHz	0:01	WAV
156	Short Circuit 14	2	24	96kHz	0:02	WAV
157	Short Circuit 15	2	24	96kHz	0:02	WAV
158	Short Circuit 16	2	24	96kHz	0:03	WAV
159	Tesla Coil 1_ms_ab	2	24	96kHz	0:35	WAV

	File Name	Channels	Bit Depth	Sample Rate	Duration (mins.)	File Type
160	Tesla Coil 2_binaural	2	24	96kHz	0:58	WAV
161	Tesla Coil 3_multi mic mix	2	24	96kHz	0:45	WAV
162	Tesla Coil 4_binaural-ab	2	24	96kHz	0:37	WAV
163	Tesla Coil 5_binaural-ab(short)	2	24	96kHz	0:02	WAV
164	Tesla Coil 6_binaural-ab(short)	2	24	96kHz	0:01	WAV
165	Tesla Coil 7_binaural-ab(short)	2	24	96kHz	0:05	WAV
166	Tesla Coil 8_binaural-ab(short)	2	24	96kHz	0:01	WAV
167	Tesla Coil 9_binaural-ab(short)	2	24	96kHz	0:01	WAV
168	Water and Electricity 1	2	24	96kHz	0:05	WAV
169	Water and Electricity 2	2	24	96kHz	0:02	WAV
170	Water and Electricity 3	2	24	96kHz	0:07	WAV
171	Water and Electricity 4	2	24	96kHz	0:12	WAV
172	Water and Electricity 5	2	24	96kHz	0:10	WAV
173	Water and Electricity 6	2	24	96kHz	0:14	WAV
174	Water and Electricity 7	2	24	96kHz	0:18	WAV