

Lifts & Elevators

	File Name	Metadata	Length	Channels	Bit Depth/Sample Rate
1.	EA - Apartment Elevator 01 Button M.wav	sNOTE=Variation of clicks from calm to frantic	00:37	2	24bit/96khz
2.	EA - Apartment Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:46	2	24bit/96khz
3.	EA - Apartment Elevator 01 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:41	2	24bit/96khz
4.	EA - Apartment Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	01:06	2	24bit/96khz
5.	EA - Apartment Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:37	2	24bit/96khz
6.	EA - Apartment Elevator 01 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:08	2	24bit/96khz
7.	EA - Apartment Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
8.	EA - Apartment Elevator 02 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	01:14	2	24bit/96khz

9.	EA - Apartment Elevator 02 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:42	2	24bit/96khz
10.	EA - Apartment Elevator 02 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:45	2	24bit/96khz
11.	EA - Apartment Elevator 02 Exterior Movement M.wav	sNOTE=Elevator going up and down, exterior perspective, distant, bangs, groans	02:37	2	24bit/96khz
12.	EA - Apartment Elevator 02 Exterior Movement ST.wav	sNOTE=Elevator going up and down, exterior perspective, distant, bangs, groans	02:37	2	24bit/96khz
13.	EA - Apartment Elevator 02 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:34	2	24bit/96khz
14.	EA - Apartment Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:41	2	24bit/96khz
15.	EA - Apartment Elevator 02 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:19	2	24bit/96khz
16.	EA - Apartment Elevator 02 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
17.	EA - Apartment Elevator 03 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:39	2	24bit/96khz
18.	EA - Apartment Elevator 03 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:39	2	24bit/96khz
19.	EA - Apartment Elevator 03 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:37	2	24bit/96khz
20.	EA - Apartment Elevator 03 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:37	2	24bit/96khz

21.	EA - Apartment Elevator 03 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:14	2	24bit/96khz
22.	EA - Apartment Elevator 03 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
23.	EA - Car Park Elevator 01 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:49	2	24bit/96khz
24.	EA - Car Park Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:47	2	24bit/96khz
25.	EA - Car Park Elevator 01 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:37	2	24bit/96khz
26.	EA - Car Park Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:47	2	24bit/96khz
27.	EA - Car Park Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:47	2	24bit/96khz
28.	EA - Car Park Elevator 01 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:07	2	24bit/96khz
29.	EA - Car Park Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
30.	EA - Car Park Elevator 02 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:24	2	24bit/96khz
31.	EA - Car Park Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:26	2	24bit/96khz
32.	EA - Car Park Elevator 02 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:11	2	24bit/96khz
33.	EA - Car Park Elevator 02 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
34.	EA - Car Park Elevator 03 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:56	2	24bit/96khz
35.	EA - Car Park Elevator 03 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:46	2	24bit/96khz

36.	EA - Car Park Elevator 03 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:42	2	24bit/96khz
37.	EA - Car Park Elevator 03 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
38.	EA - Car Park Elevator 03 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:46	2	24bit/96khz
39.	EA - Car Park Elevator 03 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:38	2	24bit/96khz
40.	EA - Car Park Elevator 03 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
41.	EA - Car Park Elevator 04 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:48	2	24bit/96khz
42.	EA - Car Park Elevator 04 Exterior Announcement ST.wav	sNOTE=Arrival announcement, exterior perspective	00:08	2	24bit/96khz
43.	EA - Car Park Elevator 04 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:49	2	24bit/96khz
44.	EA - Car Park Elevator 04 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:46	2	24bit/96khz
45.	EA - Car Park Elevator 04 Interior Announcement ST.wav	sNOTE=Arrival announcement, interior perspective	00:16	2	24bit/96khz
46.	EA - Car Park Elevator 04 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:39	2	24bit/96khz
47.	EA - Car Park Elevator 04 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:32	2	24bit/96khz
48.	EA - Car Park Elevator 04 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:07	2	24bit/96khz
49.	EA - Car Park Elevator 04 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
50.	EA - Car Park Elevator 05 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:58	2	24bit/96khz

51.	EA - Car Park Elevator 05 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:51	2	24bit/96khz
52.	EA - Car Park Elevator 05 Interior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:33	2	24bit/96khz
53.	EA - Library Elevator 01 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:57	2	24bit/96khz
54.	EA - Library Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:43	2	24bit/96khz
55.	EA - Library Elevator 01 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:40	2	24bit/96khz
56.	EA - Library Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:47	2	24bit/96khz
57.	EA - Library Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
58.	EA - Office Elevator 01 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	01:00	2	24bit/96khz
59.	EA - Office Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:27	2	24bit/96khz
60.	EA - Office Elevator 01 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:43	2	24bit/96khz
61.	EA - Office Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:39	2	24bit/96khz
62.	EA - Office Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:36	2	24bit/96khz
63.	EA - Office Elevator 01 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:41	2	24bit/96khz
64.	EA - Office Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
65.	EA - Office Elevator 02 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:47	2	24bit/96khz

66.	EA - Office Elevator 02 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:40	2	24bit/96khz
67.	EA - Office Elevator 02 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:36	2	24bit/96khz
68.	EA - Office Elevator 02 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:42	2	24bit/96khz
69.	EA - Office Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
70.	EA - Office Elevator 02 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:42	2	24bit/96khz
71.	EA - Office Elevator 02 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
72.	EA - Office Elevator 03 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	01:09	2	24bit/96khz
73.	EA - Office Elevator 03 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	01:20	2	24bit/96khz
74.	EA - Office Elevator 03 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:34	2	24bit/96khz
75.	EA - Office Elevator 03 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:51	2	24bit/96khz
76.	EA - Office Elevator 03 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	01:00	2	24bit/96khz
77.	EA - Office Elevator 03 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:23	2	24bit/96khz
78.	EA - Office Elevator 03 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
79.	EA - Office Elevator 04 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:46	2	24bit/96khz
80.	EA - Office Elevator 04 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:38	2	24bit/96khz
81.	EA - Office Elevator 04 Exterior Doors No Bell ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:40	2	24bit/96khz

82.	EA - Office Elevator 04 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:38	2	24bit/96khz
83.	EA - Office Elevator 04 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:50	2	24bit/96khz
84.	EA - Office Elevator 04 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:40	2	24bit/96khz
85.	EA - Office Elevator 04 Movement ST.wav	sNOTE=Going up and down, bangs, groans	00:50	2	24bit/96khz
86.	EA - Office Elevator 04 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
87.	EA - Office Elevator 05 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:46	2	24bit/96khz
88.	EA - Office Elevator 05 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
89.	EA - Office Elevator 05 Movement ST.wav	sNOTE=Going up and down, bangs, groans	00:34	2	24bit/96khz
90.	EA - Office Elevator 05 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
91.	EA - Theatre Elevator 01 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:56	2	24bit/96khz
92.	EA - Theatre Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	01:03	2	24bit/96khz
93.	EA - Theatre Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:44	2	24bit/96khz
94.	EA - Theatre Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:47	2	24bit/96khz
95.	EA - Theatre Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
96.	EA - Theatre Elevator 02 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	01:04	2	24bit/96khz

97.	EA - Theatre Elevator 02 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:34	2	24bit/96khz
98.	EA - Theatre Elevator 02 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:51	2	24bit/96khz
99.	EA - Theatre Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
100.	EA - University Elevator 01 Button M.wav	sNOTE=Variation of clicks from calm to frantic	00:45	2	24bit/96khz
101.	EA - University Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:42	2	24bit/96khz
102.	EA - University Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:40	2	24bit/96khz
103.	EA - University Elevator 01 Movement ST.wav	sNOTE=Going up and down, bangs, groans	03:29	2	24bit/96khz
104.	EA - University Elevator 01 Roomtone M.wav	sNOTE=Interior roomtone, doors closed, hum	02:00	2	24bit/96khz
105.	EA - University Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	02:00	2	24bit/96khz
106.	EA - University Elevator 02 Button M.wav	sNOTE=Variation of clicks from calm to frantic	00:33	2	24bit/96khz
107.	EA - University Elevator 02 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:32	2	24bit/96khz
108.	EA - University Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:31	2	24bit/96khz
109.	EA - University Elevator 02 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:51	2	24bit/96khz

110.	EA - University Elevator 02 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	02:00	2	24bit/96khz
111.	EA - University Elevator 03 Button M.wav	sNOTE=Variation of clicks from calm to frantic	00:37	2	24bit/96khz
112.	EA - University Elevator 03 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:28	2	24bit/96khz
113.	EA - University Elevator 03 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:39	2	24bit/96khz
114.	EA - University Elevator 03 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:24	2	24bit/96khz
115.	EA - University Elevator 03 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:32	2	24bit/96khz
116.	EA - University Elevator 03 Movement ST.wav	sNOTE=Going up and down, bangs, groans	00:47	2	24bit/96khz
117.	EA - University Elevator 03 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	02:00	2	24bit/96khz
118.	EA - University Elevator 04 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:47	2	24bit/96khz
119.	EA - University Elevator 04 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:36	2	24bit/96khz
120.	EA - University Elevator 04 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:44	2	24bit/96khz
121.	EA - University Elevator 04 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:30	2	24bit/96khz

122.	EA - University Elevator 04 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
123.	EA - University Elevator 05 Bell ST.wav	sNOTE=Exterior perspective, arrival bell, ding	00:03	2	24bit/96khz
124.	EA - University Elevator 05 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:44	2	24bit/96khz
125.	EA - University Elevator 05 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:31	2	24bit/96khz
126.	EA - University Elevator 05 Movement ST.wav	sNOTE=Going up and down, bangs, groans	02:37	2	24bit/96khz
127.	EA - University Elevator 05 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
128.	EA - Warehouse Elevator 01 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:58	2	24bit/96khz
129.	EA - Warehouse Elevator 01 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:38	2	24bit/96khz
130.	EA - Warehouse Elevator 01 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:29	2	24bit/96khz
131.	EA - Warehouse Elevator 01 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
132.	EA - Warehouse Elevator 01 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:45	2	24bit/96khz
133.	EA - Warehouse Elevator 01 Movement ST.wav	sNOTE=Going up and down, bangs, groans	01:24	2	24bit/96khz
134.	EA - Warehouse Elevator 01 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz
135.	EA - Warehouse Elevator 02 Buttons M.wav	sNOTE=Variation of clicks from calm to frantic	00:54	2	24bit/96khz

136.	EA - Warehouse Elevator 02 Exterior Doors M.wav	sNOTE=Doors opening and closing, exterior perspective	00:50	2	24bit/96khz
137.	EA - Warehouse Elevator 02 Exterior Doors ST.wav	sNOTE=Doors opening and closing, exterior perspective	00:43	2	24bit/96khz
138.	EA - Warehouse Elevator 02 Interior Doors M.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
139.	EA - Warehouse Elevator 02 Interior Doors ST.wav	sNOTE=Doors opening and closing, interior perspective	00:43	2	24bit/96khz
140.	EA - Warehouse Elevator 02 Movement ST.wav	sNOTE=Going up and down, bangs, groans	02:56	2	24bit/96khz
141.	EA - Warehouse Elevator 02 Roomtone ST.wav	sNOTE=Interior roomtone, doors closed, hum	01:30	2	24bit/96khz