



VINTAGE TELEPHONES

File Name	Time	Channels	Format
3 Box Phone (1882) – Folder			
3 Box Phone (1882) - Australian Standard Ringing 01.wav	00:17.566	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Australian Standard Ringing 02.wav	00:19.438	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Australian Standard Ringing 03.wav	00:15.770	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - European Standard Ringing 01.wav	00:20.971	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - European Standard Ringing 02.wav	00:25.504	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - European Standard Ringing 03.wav	00:25.897	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Fast Dialing 0-1.wav	00:16.990	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down gently in cradle 01.wav	00:03.320	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down gently in cradle 02.wav	00:04.439	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down gently in cradle 03.wav	00:04.293	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down gently in cradle 04.wav	00:04.838	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down roughly in cradle 01.wav	00:03.704	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up and set down roughly in cradle 02.wav	00:04.975	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up roughly and set down softly in cradle 01.wav	00:04.946	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Handset picked up roughly and set down softly in cradle 02.wav	00:04.625	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Slow Dialing 0-1.wav	00:26.643	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Telephone Rings Once 01.wav	00:07.220	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Telephone Rings Once 02.wav	00:07.530	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
3 Box Phone (1882) - Telephone Rings Once 03.wav	00:07.321	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - USA Standard Ringing 01.wav	00:27.926	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - USA Standard Ringing 02.wav	00:27.190	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - USA Standard Ringing 03.wav	00:28.510	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Long Ring - Generated with a 20 Hz Signal.wav	00:17.909	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Long Ring - Generated with a 25 Hz Signal.wav	00:19.074	1	24bit, 96 kHz Mono Wav
3 Box Phone (1882) - Long Ring - Generated with a 90 Hz Signal.wav	00:23.231	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) – Folder			
Antique Wooden Phone (1930) - Australian Standard Ringing 01.wav	00:13.410	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Australian Standard Ringing 02.wav	00:14.617	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Australian Standard Ringing 03.wav	00:13.862	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - European Standard Ringing 01.wav	00:20.512	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - European Standard Ringing 02.wav	00:20.882	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - European Standard Ringing 03.wav	00:20.724	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Fast Dialing 1-0.wav	00:18.065	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 01.wav	00:03.299	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 02.wav	00:03.803	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 03.wav	00:02.797	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 04.wav	00:03.802	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 05.wav	00:03.650	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 06.wav	00:03.759	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down gently in cradle 07.wav	00:03.737	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down roughly in cradle 01.wav	00:03.448	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up and set down roughly in cradle 02.wav	00:02.864	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up gently and set down roughly in cradle 01.wav	00:03.686	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Handset picked up gently and set down roughly in cradle 02.wav	00:03.309	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Slow Dialing 1-0.wav	00:24.236	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Telephone Rings Once 01.wav	00:04.273	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Telephone Rings Once 02.wav	00:05.692	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Telephone Rings Once 03.wav	00:06.580	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - USA Standard Ringing 01.wav	00:24.336	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - USA Standard Ringing 02.wav	00:25.478	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - USA Standard Ringing 03.wav	00:25.035	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Long Ring - Generated with a 20 Hz Signal.wav	00:25.664	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Antique Wooden Phone (1930) - Long Ring - Generated with a 25 Hz Signal.wav	00:21.866	1	24bit, 96 kHz Mono Wav
Antique Wooden Phone (1930) - Long Ring - Generated with a 90 Hz Signal.wav	00:16.624	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) – Folder			
Ericsson DBH15 (1947) - Long Ring - Generated with a 20 Hz Signal.wav	00:23.383	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Long Ring - Generated with a 25 Hz Signal.wav	00:22.579	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Long Ring - Generated with a 90 Hz Signal.wav	00:15.390	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Australian Standard Ringing 01.wav	00:17.253	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Australian Standard Ringing 02.wav	00:16.072	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Australian Standard Ringing 03.wav	00:18.012	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - European Standard Ringing 01.wav	00:22.818	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - European Standard Ringing 02.wav	00:25.005	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - European Standard Ringing 03.wav	00:23.833	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Fast Dialing 1-0.wav	00:14.470	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Handset picked up and set down roughly in cradle 01.wav	00:03.700	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Handset picked up and set down roughly in cradle 02.wav	00:07.574	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Handset picked up and set down roughly in cradle 03.wav	00:06.815	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Handset picked up and set down roughly in cradle 04.wav	00:03.520	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Handset picked up and set down roughly in cradle 05.wav	00:03.661	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Slow Dialing 1-0.wav	00:29.135	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Telephone Rings Once 01.wav	00:09.538	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Telephone Rings Once 02.wav	00:09.538	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - Telephone Rings Once 03.wav	00:09.538	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - USA Standard Ringing 01.wav	00:31.768	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - USA Standard Ringing 02.wav	00:29.097	1	24bit, 96 kHz Mono Wav
Ericsson DBH15 (1947) - USA Standard Ringing 03.wav	00:30.098	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) – Folder			
Siemens FetAp 611-2 (1970) - Long Ring - Generated with a 20 Hz Signal.wav	00:16.243	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Long Ring - Generated with a 25 Hz Signal.wav	00:17.263	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Long Ring - Generated with a 90 Hz Signal.wav	00:19.940	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Australian Standard Ringing 01.wav	00:13.324	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Australian Standard Ringing 02.wav	00:12.842	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Australian Standard Ringing 03.wav	00:12.822	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - European Standard Ringing 01.wav	00:19.480	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - European Standard Ringing 02.wav	00:21.237	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens FetAp 611-2 (1970) - European Standard Ringing 03.wav	00:19.491	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Fast Dialing 1-0.wav	00:19.654	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down gently in cradle 01.wav	00:02.629	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down gently in cradle 02.wav	00:02.737	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down gently in cradle 03.wav	00:02.393	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down gently in cradle 04.wav	00:03.159	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down gently in cradle 05.wav	00:02.687	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down roughly in cradle 01.wav	00:02.763	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down roughly in cradle 02.wav	00:02.316	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down roughly in cradle 03.wav	00:03.718	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Handset picked up and set down roughly in cradle 04.wav	00:01.852	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Slow Dialing 1-0.wav	00:24.300	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Telephone Rings Once 01.wav	00:05.468	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Telephone Rings Once 02.wav	00:05.593	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - Telephone Rings Once 03.wav	00:05.742	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - USA Standard Ringing 01.wav	00:23.712	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - USA Standard Ringing 02.wav	00:24.171	1	24bit, 96 kHz Mono Wav
Siemens FetAp 611-2 (1970) - USA Standard Ringing 03.wav	00:24.116	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) – Folder			
Siemens FG STAT 23A (1956) - Long Ring - Generated with a 20 Hz Signal.wav	00:22.555	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Long Ring - Generated with a 25 Hz Signal.wav	00:22.122	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Long Ring - Generated with a 90 Hz Signal.wav	00:18.976	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Australian Standard Ringing 01.wav	00:14.134	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Australian Standard Ringing 02.wav	00:13.737	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Australian Standard Ringing 03.wav	00:14.768	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - European Standard Ringing 01.wav	00:20.589	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - European Standard Ringing 02.wav	00:22.847	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - European Standard Ringing 03.wav	00:22.385	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Fast Dialing 1-0.wav	00:17.499	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down gently in cradle 01.wav	00:05.478	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down gently in cradle 02.wav	00:04.820	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down gently in cradle 03.wav	00:03.487	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down roughly in cradle 01.wav	00:03.096	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens FG STAT 23A (1956) - Handset picked up and set down roughly in cradle 02.wav	00:04.159	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down roughly in cradle 03.wav	00:01.919	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Handset picked up and set down roughly in cradle 04.wav	00:02.727	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Slow Dialing 1-0.wav	00:26.433	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Telephone Rings Once 01.wav	00:07.156	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Telephone Rings Once 02.wav	00:07.077	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - Telephone Rings Once 03.wav	00:07.077	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - USA Standard Ringing 01.wav	00:26.388	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - USA Standard Ringing 02.wav	00:24.594	1	24bit, 96 kHz Mono Wav
Siemens FG STAT 23A (1956) - USA Standard Ringing 03.wav	00:25.711	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) – Folder			
Siemens H70 (1968) - Long Ring - Generated with a 20 HZ Signal.wav	00:20.963	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Long Ring - Generated with a 25 HZ Signal.wav	00:22.434	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Long Ring - Generated with a 90 HZ Signal.wav	00:11.236	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Australian Standard Ringing 01.wav	00:16.903	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Australian Standard Ringing 02.wav	00:17.227	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Australian Standard Ringing 03.wav	00:16.377	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - European Standard Ringing 01.wav	00:24.065	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - European Standard Ringing 02.wav	00:24.806	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - European Standard Ringing 03.wav	00:24.521	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Fast Dialing 1-0.wav	00:18.460	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down gently in cradle 01.wav	00:03.798	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down gently in cradle 02.wav	00:03.141	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down gently in cradle 03.wav	00:02.334	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down gently in cradle 04.wav	00:02.928	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down roughly in cradle 01.wav	00:04.248	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down roughly in cradle 02.wav	00:04.321	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Handset picked up and set down roughly in cradle 03.wav	00:03.934	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Slow Dialing 1-0.wav	00:29.485	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Telephone Rings Once 01.wav	00:09.231	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Telephone Rings Once 02.wav	00:09.231	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - Telephone Rings Once 03.wav	00:09.231	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens H70 (1968) - USA Standard Ringing 01.wav	00:27.188	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - USA Standard Ringing 02.wav	00:29.396	1	24bit, 96 kHz Mono Wav
Siemens H70 (1968) - USA Standard Ringing 03.wav	00:28.217	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Long Ring - Generated with a 20 HZ Signal.wav	00:24.428	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Long Ring - Generated with a 25 HZ Signal.wav	00:23.180	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Long Ring - Generated with a 90 HZ Signal.wav	00:20.827	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Australian Standard Ringing 01.wav	00:14.600	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Australian Standard Ringing 02.wav	00:15.097	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Australian Standard Ringing 03.wav	00:15.410	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - European Standard Ringing 01.wav	00:23.579	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - European Standard Ringing 02.wav	00:22.730	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - European Standard Ringing 03.wav	00:23.080	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Fast Dialing 1-0.wav	00:17.868	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 01.wav	00:04.586	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 02.wav	00:02.492	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 03.wav	00:02.789	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 04.wav	00:03.482	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 05.wav	00:03.594	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Handset picked up and set down roughly in cradle 06.wav	00:04.473	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Slow Dialing 1-0.wav	00:28.028	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Telephone Rings Once 01.wav	00:03.989	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Telephone Rings Once 02.wav	00:03.989	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - Telephone Rings Once 03.wav	00:03.989	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - USA Standard Ringing 01.wav	00:26.565	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - USA Standard Ringing 02.wav	00:23.562	1	24bit, 96 kHz Mono Wav
Siemens H70 (1975) - USA Standard Ringing 03.wav	00:25.942	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) – Folder			
Siemens Masterset 111 (1980) - Long Ring - Generated with a 20 Hz Signal.wav	00:17.307	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Long Ring - Generated with a 25 Hz Signal.wav	00:17.267	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Long Ring - Generated with a 90 Hz Signal.wav	00:19.949	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Australian Standard Ringing 01.wav	00:13.130	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Australian Standard Ringing 02.wav	00:14.090	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens Masterset 111 (1980) - Australian Standard Ringing 03.wav	00:13.210	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - European Standard Ringing 01.wav	00:19.129	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - European Standard Ringing 02.wav	00:19.358	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - European Standard Ringing 03.wav	00:19.916	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Fast Dialing 1-0.wav	00:17.726	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down gently in cradle 01.wav	00:04.688	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down gently in cradle 02.wav	00:04.025	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down gently in cradle 03.wav	00:02.938	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down gently in cradle 04.wav	00:02.393	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down roughly in cradle 01.wav	00:03.892	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down roughly in cradle 02.wav	00:03.927	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Handset picked up and set down roughly in cradle 03.wav	00:03.655	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Slow Dialing 1-0.wav	00:26.626	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Telephone Rings Once 01.wav	00:05.197	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Telephone Rings Once 02.wav	00:05.197	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - Telephone Rings Once 03.wav	00:05.197	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - USA Standard Ringing 01.wav	00:27.771	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - USA Standard Ringing 02.wav	00:24.230	1	24bit, 96 kHz Mono Wav
Siemens Masterset 111 (1980) - USA Standard Ringing 03.wav	00:24.322	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) – Folder			
Siemens W48 (1948) - Long Ring - Generated with a 20 Hz signal.wav	00:16.140	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Long Ring - Generated with a 25 Hz signal.wav	00:16.792	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Long Ring - Generated with a 90 Hz signal.wav	00:18.310	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Australian Standard Ringing 01.wav	00:14.003	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Australian Standard Ringing 02.wav	00:13.272	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Australian Standard Ringing 03.wav	00:13.379	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - European Standard Ringing 01.wav	00:20.072	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - European Standard Ringing 02.wav	00:21.373	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - European Standard Ringing 03.wav	00:21.080	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Fast Dialing 1-0.wav	00:19.221	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Handset picked up and set down gently in cradle 01.wav	00:04.201	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Handset picked up and set down gently in cradle 02.wav	00:03.372	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Handset picked up and set down roughly in cradle 01.wav	00:02.688	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Handset picked up and set down roughly in cradle 02.wav	00:02.897	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens W48 (1948) - Handset picked up and set down roughly in cradle 03.wav	00:02.442	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Slow Dialing 1-0.wav	00:26.050	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Telephone Rings Once 01.wav	00:07.243	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Telephone Rings Once 02.wav	00:06.933	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - Telephone Rings Once 03.wav	00:07.179	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - USA Standard Ringing 01.wav	00:27.766	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - USA Standard Ringing 02.wav	00:26.014	1	24bit, 96 kHz Mono Wav
Siemens W48 (1948) - USA Standard Ringing 03.wav	00:25.587	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat (1934) – Folder			
Siemens W48 Wandapparat 1934 - Long Ring - Generated with a 20Hz Signal.wav	00:22.914	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Long Ring - Generated with a 25Hz Signal.wav	00:21.836	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Long Ring - Generated with a 90Hz Signal.wav	00:19.991	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Australian Standard Ringing 01.wav	00:14.890	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Australian Standard Ringing 02.wav	00:15.414	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Australian Standard Ringing 03.wav	00:13.854	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - European Standard Ringing 01.wav	00:22.634	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - European Standard Ringing 02.wav	00:20.183	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - European Standard Ringing 03.wav	00:20.799	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Fast Dialing 1-0.wav	00:15.848	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down gently in cradle 01.wav	00:02.554	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down gently in cradle 02.wav	00:02.870	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down gently in cradle 03.wav	00:01.892	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down gently in cradle 04.wav	00:03.892	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down gently in cradle 05.wav	00:02.960	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down roughly in cradle 01.wav	00:02.009	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down roughly in cradle 02.wav	00:03.622	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down roughly in cradle 03.wav	00:02.992	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Handset picked up and set down roughly in cradle 04.wav	00:03.085	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Slow Dialing 1-0.wav	00:23.879	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Telephone Rings Once 01.wav	00:06.910	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Telephone Rings Once 02.wav	00:06.232	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - Telephone Rings Once 03.wav	00:06.850	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - USA Standard Ringing 01.wav	00:24.557	1	24bit, 96 kHz Mono Wav
Siemens W48 Wandapparat 1934 - USA Standard Ringing 02.wav	00:24.402	1	24bit, 96 kHz Mono Wav

File Name	Time	Channels	Format
Siemens W48 Wandapparat 1934 - USA Standard Ringing 03.wav	00:24.724	1	24bit, 96 kHz Mono Wav

Copyright © 2018 Sound Ex Machina. All rights reserved.
For technical guidance, support or questions of any kind contact:
kostas@soundexmachina.com