

World of Secrets

Filename	Description	BitDepth	SampleRate	Channels	Duration	AudioFileType
RL_WoS_METAL_GEARING_WHEEL_CHAIN_CRANK_01.wav	BIKE_WHEEL_CHAIN_CRANK	24	96000	1	00:00.802	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_CRANK_02.wav	BIKE_WHEEL_CHAIN_CRANK	24	96000	1	00:01.581	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_FAST.wav	BIKE_WHEEL_CHAIN_CRANK	24	96000	1	00:14.717	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_MED.wav	BIKE_WHEEL_CHAIN_CRANK	24	96000	1	00:13.795	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_SLOW.wav	BIKE_WHEEL_CHAIN_CRANK	24	96000	1	00:14.751	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_01.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:04.617	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_02.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:02.873	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_03.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:03.266	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_04.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:02.195	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_05.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:02.394	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_06.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:02.562	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_08.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:04.245	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_09.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:05.978	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_10.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:05.445	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_01.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:00.997	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_02.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:01.603	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_03.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:02.086	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_04.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:01.733	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_05.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:01.905	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_06.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:04.172	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_07.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:01.461	WAVE
RL_WoS_METAL_GEARING_BRAKE_SQUEAK_01.wav	BIKE_BRAKE_SQUEAK	24	96000	1	00:03.433	WAVE
RL_WoS_METAL_GEARING_BRAKE_SQUEAK_02.wav	BIKE_BRAKE_SQUEAK	24	96000	1	00:05.676	WAVE
RL_WoS_METAL_GEARING_BRAKE_SQUEAK_03.wav	BIKE_BRAKE_SQUEAK	24	96000	1	00:02.177	WAVE
RL_WoS_METAL_GEARING_BRAKE_SQUEAK_04.wav	BIKE_BRAKE_SQUEAK	24	96000	1	00:03.035	WAVE
RL_WoS_METAL_GEARING_BRAKE_SQUEAK_05.wav	BIKE_BRAKE_SQUEAK	24	96000	1	00:08.290	WAVE
RL_WoS_METAL_GEARING_WHEEL_CHAIN_START&STOP_07.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP	24	96000	1	00:02.489	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_CLANK&STOP_08.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:01.509	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_B_03.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:13.302	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_MED_01.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:32.412	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_MED_02.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:31.482	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_SLOW_01.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:33.021	WAVE
RL_WoS_METAL_GEARING_WHEEL_MECHANISM_SLOW_02.wav	BIKE_WHEEL_CHAIN_CRANK_START_STOP_CLANK	24	96000	1	00:31.762	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_A_01.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:16.497	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_A_02.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:15.532	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_A_03.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:16.319	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_A_04.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:16.792	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_A_05.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:16.215	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_B_01.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:17.417	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_B_02.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:14.103	WAVE
RL_WoS_METAL_GEARING_WHEEL_RATTLE_B_04.wav	BIKE_WHEEL_RATTLE	24	96000	1	00:11.289	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_01.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:15.903	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_02.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:11.296	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_03.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:08.691	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_04.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:04.214	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_05.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:06.667	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_06.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:06.544	WAVE
RL_WoS_METAL_GEARING_WHEEL_SCRAPE_ON_TIRE_A_07.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:08.802	WAVE

RL_WoS_METAL_GEARING_WHEEL_SCRAPE ON TIRE_A_08.wav	BIKE_WHEEL_SCRAPE_TIRE	24	96000	1	00:18.805	WAVE
RL_WoS_FURNITURE_CABINET_WOOD LEVER_CHAIN RATCHET_WOOD TRAPDOOR OPEN.wav	CABINET_WOOD LEVER_CHAIN RATCHET_WOOD TRAPDOOR OPEN	24	96000	2	00:04.051	WAVE
RL_WoS_FURNITURE_CABINET_WOOD SWITCH_RATCHET_WOOD PANEL SLIDE.wav	CABINET_WOOD SWITCH_RATCHET_WOOD PANEL SLIDE	24	96000	2	00:06.485	WAVE
RL_WoS_FURNITURE_CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES_01.wav	CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES	24	96000	2	00:02.735	WAVE
RL_WoS_FURNITURE_CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES_02.wav	CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES	24	96000	2	00:02.043	WAVE
RL_WoS_FURNITURE_CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES_03.wav	CHAIR_HIDDEN METAL STRAP LOCK HANDS&CHEST IN TWO TIMES	24	96000	2	00:01.721	WAVE
RL_WoS_FURNITURE_CHEST_LATCH OFF_LID OPEN.wav	CHEST_LATCH OFF_LID OPEN	24	96000	2	00:01.792	WAVE
RL_WoS_FURNITURE_CHEST_METAL INSERT_LATCH OFF_WOOD DRAWER OPEN.wav	CHEST_METAL INSERT_LATCH OFF_WOOD DRAWER OPEN	24	96000	2	00:01.185	WAVE
RL_WoS_FURNITURE_CHEST_METAL INSERT_RATCHET_WOOD TRAPDOOR OPEN.wav	CHEST_METAL INSERT_RATCHET_WOOD TRAPDOOR OPEN	24	96000	2	00:03.158	WAVE
RL_WoS_FURNITURE_CHEST_METAL SWITCH ON_3 WOOD DRAWERS OPEN.wav	CHEST_METAL SWITCH ON_3 WOOD DRAWERS OPEN	24	96000	2	00:05.416	WAVE
RL_WoS_FURNITURE_CUPBOARD_METAL INSERT_METAL_WOOD TRAPDOOR OPEN.wav	CUPBOARD_METAL INSERT_METAL_WOOD TRAPDOOR OPEN	24	96000	2	00:03.087	WAVE
RL_WoS_FURNITURE_CUPBOARD_METAL RATCHET_WOOD TRAPDOOR OPEN.wav	CUPBOARD_METAL RATCHET_WOOD TRAPDOOR OPEN	24	96000	2	00:02.363	WAVE
RL_WoS_FURNITURE_CUPBOARD_WOOD LEVER_RATCHET-WOOD PANEL SLIDE.wav	CUPBOARD_WOOD LEVER_RATCHET-WOOD PANEL SLIDE	24	96000	2	00:04.700	WAVE
RL_WoS_FURNITURE_DESK_ACTIVATION-WOOD DRAWER OPEN.wav	DESK_ACTIVATION-WOOD DRAWER OPEN	24	96000	2	00:02.930	WAVE
RL_WoS_FURNITURE_DESK_ACTIVATION_PULLEY SPIN_WOOD PANEL SLIDE.wav	FURNITURE_DESK_ACTIVATION_PULLEY SPIN_WOOD PANEL SLIDE	24	96000	2	00:04.318	WAVE
RL_WoS_FURNITURE_DESK_LEVER DOWN_CHAIN RATCHET_METAL DRAWER OPEN.wav	DESK_LEVER DOWN_CHAIN RATCHET_METAL DRAWER OPEN	24	96000	2	00:03.620	WAVE
RL_WoS_FURNITURE_DESK_LEVER DOWN_RATCHET_LATCH OFF_WOOD PANEL SLIDE.wav	DESK_LEVER DOWN_RATCHET_LATCH OFF_WOOD PANEL SLIDE	24	96000	2	00:04.012	WAVE
RL_WoS_FURNITURE_DESK_LEVER DOWN_WOOD DRAWER OPEN.wav	DESK_LEVER DOWN_WOOD DRAWER OPEN	24	96000	2	00:02.006	WAVE
RL_WoS_FURNITURE_DESK_LEVER DOWN_WOOD PANEL SLIDE.wav	DESK_LEVER DOWN_WOOD PANEL SLIDE	24	96000	2	00:02.489	WAVE
RL_WoS_FURNITURE_CABINET_SWITCH ON-CHAIN RATCHET_WOOD PANEL SLIDE.wav	CABINET_SWITCH ON-CHAIN RATCHET_WOOD PANEL SLIDE	24	96000	2	00:05.545	WAVE
RL_WoS_FURNITURE_CHEST_METAL SWITCH ON_TRAPDOOR OPEN.wav	CHEST_METAL SWITCH ON_TRAPDOOR OPEN	24	96000	2	00:01.243	WAVE
RL_WoS_FURNITURE_DESK_METAL INSERT_WOOD PANEL SLIDE-METAL DRAWER OPEN.wav	DESK_METAL INSERT_WOOD PANEL SLIDE-METAL DRAWER OPEN	24	96000	2	00:04.199	WAVE
RL_WoS_FURNITURE_DESK_WOOD INSERT_WOOD DRAWER OPEN.wav	DESK_WOOD INSERT_WOOD DRAWER OPEN	24	96000	2	00:01.670	WAVE
RL_WoS_FURNITURE_METAL TRIGGER_WOOD PANEL SLIDE-02.wav	Metal wood door trigger slide	24	96000	2	00:02.736	WAVE
RL_WoS_MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK_03.wav	MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.392	WAVE
RL_WoS_MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK_01.wav	MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK	24	96000	2	00:06.339	WAVE
RL_WoS_FURNITURE_BOOKCASE_LEVER DOWN_LATCH OFF_WOOD PANEL SLIDE.wav	BOOKCASE_LEVER DOWN_LATCH OFF_WOOD PANEL SLIDE	24	96000	2	00:04.580	WAVE
RL_WoS_FURNITURE_BOOKCASE_WOOD INSERT_MARBLE ROLL_WOOD PANEL SLIDE.wav	BOOKCASE_WOOD INSERT_MARBLE ROLL_WOOD PANEL SLIDE	24	96000	2	00:05.779	WAVE
RL_WoS_FURNITURE_CABINET_ACTIVATION SLIDER-WOOD PANEL SLIDE.wav	FURNITURE_CABINET_ACTIVATION SLIDER-WOOD PANEL SLIDE	24	96000	2	00:03.279	WAVE
RL_WoS_FURNITURE_CABINET_ACTIVATION_SLIDER ON-METAL TRAPDOOR OPEN.wav	FURNITURE_CABINET_ACTIVATION_SLIDER ON-METAL TRAPDOOR OPEN	24	96000	2	00:03.109	WAVE
RL_WoS_FURNITURE_DESK_METAL INSERT_MARBLE ROLL_WOOD PANEL SLIDE_BOLTS SWITCH OFF.wav	DESK_METAL INSERT_MARBLE ROLL_WOOD PANEL SLIDE_BOLTS SWITCH OFF	24	96000	2	00:14.818	WAVE
RL_WoS_FURNITURE_DESK_METAL INSERT_MARBLE ROLL_WOOD TRAPDOOR OPEN.wav	DESK_METAL INSERT_MARBLE ROLL_WOOD TRAPDOOR OPEN	24	96000	2	00:03.294	WAVE
RL_WoS_FURNITURE_DESK_METAL INSERT_METAL DRAWER OPEN_01.wav	DESK_METAL INSERT_METAL DRAWER OPEN_01	24	96000	2	00:04.085	WAVE
RL_WoS_FURNITURE_DESK_METAL INSERT_METAL DRAWER OPEN_02.wav	DESK_METAL INSERT_METAL DRAWER OPEN	24	96000	2	00:02.262	WAVE
RL_WoS_FURNITURE_DESK_METAL SWITCH_MARBLE ROLL_LATCH OFF_WOOD DRAWER OPEN.wav	DESK_METAL SWITCH_MARBLE ROLL_LATCH OFF_WOOD DRAWER OPEN	24	96000	2	00:03.919	WAVE
RL_WoS_FURNITURE_DESK_SWITCH ON_CHAIN RATCHET_LATCH OFF_WOOD PANEL SLIDE.wav	DESK_SWITCH ON_CHAIN RATCHET_LATCH OFF_WOOD PANEL SLIDE	24	96000	2	00:03.604	WAVE
RL_WoS_FURNITURE_DESK_WOOD INSERT MECHANISMS ON_BOLTS TURN OFF_METAL DRAWER OPEN.wav	DESK_WOOD INSERT MECHANISMS ON_BOLTS TURN OFF_METAL DRAWER OPEN	24	96000	2	00:10.283	WAVE
RL_WoS_FURNITURE_DESK_WOOD INSERT_RATCHET_WOOD TRAPDOOR OPEN.wav	DESK_WOOD INSERT_RATCHET_WOOD TRAPDOOR OPEN	24	96000	2	00:01.964	WAVE
RL_WoS_FURNITURE_DESK_WOOD LATCH_METAL TRAPDOOR OPEN.wav	DESK_WOOD LATCH_METAL TRAPDOOR OPEN	24	96000	2	00:03.538	WAVE
RL_WoS_FURNITURE_DOOR_METAL SWITCH ON_CHAINS_METAL PANEL SLIDE.wav	Metal door switch chain panel open	24	96000	2	00:04.941	WAVE
RL_WoS_FURNITURE_DOOR_METAL TRIGGER_WOOD PANEL SLIDE_METAL LOCK.wav	Metal wood door trigger slide	24	96000	2	00:03.134	WAVE
RL_WoS_FURNITURE_DOOR_METAL TRIGGER_RATCHET_OPEN DOOR_01.wav	Metal door trigger ratchet open	24	96000	2	00:07.748	WAVE
RL_WoS_FURNITURE_MACHINE_SLOT_METAL INSERT_RATCHET_METAL TRAPDOOR OPEN.wav	MACHINE_SLOT_METAL INSERT_RATCHET_METAL TRAPDOOR OPEN	24	96000	2	00:02.829	WAVE
RL_WoS_FURNITURE_MACHINE_SLOT_METAL INSERT_WOOD DRAWER OPEN_01.wav	MACHINE_SLOT_METAL INSERT_WOOD DRAWER OPEN	24	96000	2	00:02.634	WAVE
RL_WoS_FURNITURE_MACHINE_SLOT_METAL INSERT_WOOD DRAWER OPEN_02.wav	MACHINE_SLOT_METAL INSERT_WOOD DRAWER OPEN	24	96000	2	00:02.259	WAVE
RL_WoS_FURNITURE_METAL TRIGGER_RATCHET_CHAIN_OPEN DOOR.wav	FURNITURE_METAL TRIGGER_RATCHET_CHAIN_OPEN DOOR	24	96000	2	00:05.857	WAVE
RL_WoS_FURNITURE_METAL TRIGGER_WOOD PANEL SLIDE-01.wav	Metal wood door trigger slide	24	96000	2	00:03.162	WAVE
RL_WoS_FURNITURE_SAFE_LEVER DOWN_CHAIN RATCHET_METAL TRAPDOOR OPEN_03.wav	SAFE_LEVER DOWN_CHAIN RATCHET_METAL TRAPDOOR OPEN	24	96000	2	00:02.704	WAVE
RL_WoS_FURNITURE_SAFE_METAL CHAIN_RATCHET_METAL TRAPDOOR OPEN.wav	SAFE_METAL CHAIN_RATCHET_METAL TRAPDOOR OPEN	24	96000	2	00:04.189	WAVE
RL_WoS_FURNITURE_SAFE_METAL INSERT_METAL PANEL SLIDE_METAL DRAWER OPEN.wav	SAFE_METAL INSERT_METAL PANEL SLIDE_METAL DRAWER OPEN	24	96000	2	00:06.491	WAVE
RL_WoS_FURNITURE_SARCOPHAGUS_GEM INSERT_2 BOLTS OFF_UNLOCK.wav	SARCOPHAGUS_GEM INSERT_2 BOLTS OFF_UNLOCK	24	96000	2	00:07.992	WAVE
RL_WoS_MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK_01.wav	MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.893	WAVE
RL_WoS_MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK_02.wav	MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.823	WAVE

RL_WoS_MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK_03.wav	MECHANISM_A_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.766	WAVE
RL_WoS_MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK_01.wav	MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.209	WAVE
RL_WoS_MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK_02.wav	MECHANISM_B_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.392	WAVE
RL_WoS_MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK_01.wav	MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.833	WAVE
RL_WoS_MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK_02.wav	MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.752	WAVE
RL_WoS_MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK_03.wav	MECHANISM_C_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:01.709	WAVE
RL_WoS_MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK_01.wav	MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.470	WAVE
RL_WoS_MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK_02.wav	MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.440	WAVE
RL_WoS_MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK_03.wav	MECHANISM_D_MEDIUM_METAL_RELEASE&WINDING_LOCK	24	96000	2	00:02.503	WAVE
RL_WoS_MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING_01.wav	MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING	24	96000	2	00:03.447	WAVE
RL_WoS_MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING_02.wav	MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING	24	96000	2	00:03.336	WAVE
RL_WoS_MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING_03.wav	MECHANISM_E_BIG_METAL_UNLOCK_RELEASE&WINDING	24	96000	2	00:03.739	WAVE
RL_WoS_MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK_02.wav	MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK	24	96000	2	00:06.635	WAVE
RL_WoS_MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK_03.wav	MECHANISM_F_BIG_METAL_UNLOCK_RELEASE&WINDING_LOCK	24	96000	2	00:06.127	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_01.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.839	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_02.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:02.149	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_03.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.142	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_04.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.384	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_05.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.165	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_06.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.347	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_07.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.244	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_08.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.798	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_09.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.140	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_10.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:02.947	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_11.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.759	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_12.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.144	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_13.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:00.771	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_14.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.189	WAVE
RL_WoS_MECHANISM_VARIOUS_SMALL_METAL-WOOD_MECHANISM_15.wav	MECHANISM_VARIOUS_SMALL_METAL-WOOD	24	96000	2	00:01.701	WAVE
RL_WoS_OBJECT_CLOCK_OPEN LID_METAL SWITCH_OPEN GLASS_TRAPDOOR OPEN_03.wav	RL_WoS_OBJECT_CLOCK_OPEN LID_METAL SWITCH_OPEN GLASS_TRAPDOOR OPEN	24	96000	2	00:01.980	WAVE
RL_WoS_OBJECT_CLOCK_OPEN LID_METAL SWITCH_OPEN GLASS_TURN-POINTS_TRAPDOOR OPEN_01.wav	RL_WoS_OBJECT_CLOCK_OPEN LID_METAL SWITCH_OPEN GLASS_TURN-POINTS_TRAPDOOR OP	24	96000	2	00:03.666	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_01.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:01.541	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_02.wav	Vintage locking system on an old wooden coffer_mechanism in action	24	96000	2	00:01.547	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_03.wav	Vintage locking system on an old wooden coffer_mechanism in action	24	96000	2	00:02.436	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_04.wav	Vintage locking system on an old wooden coffer_mechanism in action	24	96000	2	00:02.121	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_05.wav	Vintage locking system on an old wooden coffer_mechanism in action	24	96000	2	00:01.559	WAVE
RL_WoS_OBJECT_COFFER_SMALL-SECRET MECHANISM_OPEN_06.wav	Vintage locking system on an old wooden coffer_mechanism in action	24	96000	2	00:02.122	WAVE
RL_WoS_OBJECT_CRANE LOCK_OPEN_01.wav	Secret_lock_skull_hidden_switch_open	24	96000	2	00:00.801	WAVE
RL_WoS_OBJECT_CRANE LOCK_OPEN_02.wav	Secret_lock_skull_hidden_switch_open	24	96000	2	00:00.845	WAVE
RL_WoS_OBJECT_CRANE LOCK_OPEN_04.wav	Secret_lock_skull_hidden_switch_open	24	96000	2	00:00.659	WAVE
RL_WoS_OBJECT_CRANE LOCK_OPEN_05.wav	Secret_lock_skull_hidden_switch_open	24	96000	2	00:00.963	WAVE
RL_WoS_OBJECT_CRYPTEX_SMALL-SECRET MECHANISM_OPEN_01 .wav	Coded lock container_cryptex_copper_mechanism_action_open	24	96000	2	00:02.266	WAVE
RL_WoS_OBJECT_CRYPTEX_SMALL-SECRET MECHANISM_OPEN_02.wav	Coded lock container_cryptex_copper_mechanism_action_open	24	96000	2	00:03.168	WAVE
RL_WoS_OBJECT_CRYPTEX_SMALL-SECRET MECHANISM_OPEN_PAPER RELEASED.wav	Coded lock container_cryptex_copper_mechanism_action_open	24	96000	2	00:01.652	WAVE
RL_WoS_OBJECT_ENIGMA DECODING MACHINE_RUNNING_01.wav	WWII_WW2_Decoding machine_big_hum_start_searching-founding_stop	24	96000	2	00:21.893	WAVE
RL_WoS_OBJECT_HANDGUN_HIDDEN-EJECT_SECRET MECHANISM_01.wav	Hidden extractible handgun_armed device_released	24	96000	2	00:00.932	WAVE
RL_WoS_OBJECT_JEWELS_BOX_INSERT_GEM_RATCHET WHEELS_LID OPEN.wav	RL_WoS_OBJECT_JEWELS_BOX_INSERT_GEM_RATCHET WHEELS_LID OPEN	24	96000	2	00:06.289	WAVE
RL_WoS_OBJECT_METAL ROTATE_SECRET_BLADE_EJECT.wav	RL_WoS_OBJECT_METAL ROTATE_SECRET_BLADE_EJECT	24	96000	2	00:00.648	WAVE
RL_WoS_OBJECT_METAL_GEARINGS_ENGAGE_7x_01.wav	mechanical_little gearings_squeaks_random_clicks_rummage	24	96000	2	00:05.867	WAVE
RL_WoS_OBJECT_CLOCK_INSERT_METAL_CLOCK OPEN_LID_TURN-POINTS_DRAWER OPEN_02.wav	RL_WoS_OBJECT_CLOCK_INSERT_METAL_CLOCK OPEN_LID_TURN-POINTS_DRAWER OPEN	24	96000	2	00:01.929	WAVE
RL_WoS_OBJECT_CRANE LOCK_OPEN_03.wav	Secret_lock_skull_hidden_switch_open	24	96000	2	00:00.583	WAVE
RL_WoS_OBJECT_POISON_RING_WITHOUT_DRIP_01.wav	Little_mechanism_ring_poison_open	24	96000	2	00:00.518	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_05.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:01.969	WAVE

RL_WoS_OBJECT_STATUE_SECRET_OPEN_05.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:02.818	WAVE
RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID_01.wav	RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID	24	96000	2	00:00.615	WAVE
RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID_02.wav	RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID	24	96000	2	00:00.574	WAVE
RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID_03.wav	RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID	24	96000	2	00:00.534	WAVE
RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID_04.wav	RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID	24	96000	2	00:00.585	WAVE
RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID_05.wav	RL_WoS_OBJECT_CASE_VARIOUS_MECHANISM_OPEN METAL LID	24	96000	2	00:00.852	WAVE
RL_WoS_OBJECT_POISON_RING_WITHOUT_DRIP_02.wav	Little_mechanism_ring_poison_open	24	96000	2	00:00.252	WAVE
RL_WoS_OBJECT_POISON_RING_WITHOUT_DRIP_03.wav	Little_mechanism_ring_poison_open	24	96000	2	00:00.500	WAVE
RL_WoS_OBJECT_POISON_RING_WITHOUT_DRIP_04.wav	Little_mechanism_ring_poison_open	24	96000	2	00:00.488	WAVE
RL_WoS_OBJECT_POISON_RING_WITH_DRIP_01.wav	Little_mechanism_ring_poison_open_pour	24	96000	2	00:00.840	WAVE
RL_WoS_OBJECT_POISON_RING_WITH_DRIP_02.wav	Little_mechanism_ring_poison_open_pour	24	96000	2	00:00.485	WAVE
RL_WoS_OBJECT_POISON_RING_WITH_DRIP_03.wav	Little_mechanism_ring_poison_open_pour	24	96000	2	00:00.959	WAVE
RL_WoS_OBJECT_POISON_RING_WITH_DRIP_04.wav	Little_mechanism_ring_poison_open_pour	24	96000	2	00:01.003	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_01.wav	Mechanical_device_lock_secret_combination	24	96000	2	00:03.732	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_02.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:01.664	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_03.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:01.129	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_04.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:02.068	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_06.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:01.991	WAVE
RL_WoS_OBJECT_SECRET BOOK_OPEN_07.wav	Mechanical_device_lock_secret_combination_book	24	96000	2	00:02.900	WAVE
RL_WoS_OBJECT_SECRET LOCK-UNLATCH_OPEN_01.wav	Mechanical_device_metal_latches_rods_secret_combination	24	96000	2	00:02.633	WAVE
RL_WoS_OBJECT_SECRET LOCK-UNLATCH_OPEN_02.wav	Mechanical_device_metal_latches_rods_secret_combination	24	96000	2	00:02.416	WAVE
RL_WoS_OBJECT_SECRET LOCK-UNLATCH_OPEN_03.wav	Mechanical_device_metal_latches_rods_secret_combination	24	96000	2	00:01.850	WAVE
RL_WoS_OBJECT_SECRET LOCK-UNLATCH_OPEN_04.wav	Mechanical_device_metal_latches_rods_secret_combination	24	96000	2	00:02.453	WAVE
RL_WoS_OBJECT_SECRET LOCK-UNLATCH_OPEN_05.wav	Mechanical_device_metal_latches_rods_secret_combination	24	96000	2	00:02.346	WAVE
RL_WoS_OBJECT_STATUE_SECRET_OPEN_01.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:01.635	WAVE
RL_WoS_OBJECT_STATUE_SECRET_OPEN_02.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:00.919	WAVE
RL_WoS_OBJECT_STATUE_SECRET_OPEN_03.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:01.180	WAVE
RL_WoS_OBJECT_STATUE_SECRET_OPEN_04.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:01.081	WAVE
RL_WoS_OBJECT_STATUE_SECRET_OPEN_06.wav	Statue_stone_foley_secret_lock_open	24	96000	2	00:01.705	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_DEPLOY_01.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:01.554	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_DEPLOY_02.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:01.255	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_DEPLOY_03.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:01.104	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_DEPLOY_04.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:01.160	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_FOLD UP_01.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:00.822	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_FOLD UP_02.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:00.702	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_FOLD UP_03 .wav	secret_weapon_hidden_blade_cane	24	96000	2	00:01.046	WAVE
RL_WoS_OBJECT_TELESCOPIC CANE_FOLD UP_04.wav	secret_weapon_hidden_blade_cane	24	96000	2	00:00.574	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_01.wav	lock_open_close_glass_vial_fill	24	96000	2	00:02.072	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_02.wav	lock_open_close_glass_vial_fill	24	96000	2	00:02.277	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_03.wav	lock_open_close_glass_vial_fill	24	96000	2	00:02.050	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_04.wav	lock_open_close_glass_vial_fill	24	96000	2	00:02.192	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_05.wav	lock_open_close_glass_vial_fill	24	96000	2	00:01.234	WAVE
RL_WoS_OBJECT_WATER_LOCK_SYSTEM_06.wav	lock_open_close_glass_vial_fill	24	96000	2	00:01.381	WAVE
RL_WoS_OBJECT_WOOD_COFFER_LITTLE HIDDEN DRAWERS_OPEN_11x.wav	wood_cabinet_little_drawers_open	24	96000	2	00:07.590	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_06.wav		24	96000	2	00:00.765	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_07.wav		24	96000	2	00:00.375	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_08.wav		24	96000	2	00:00.428	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_01.wav		24	96000	1	00:00.499	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_02.wav		24	96000	1	00:00.575	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_03.wav		24	96000	1	00:00.859	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_04.wav		24	96000	1	00:00.647	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_05.wav		24	96000	1	00:00.628	WAVE
RL_WoS_METAL_MECHANISM_SMALL_A_06.wav		24	96000	1	00:00.605	WAVE

RL_WoS_METAL_MECHANISM_SMALL_B_01.wav	24	96000	1	00:00.875	WAVE
RL_WoS_METAL_MECHANISM_SMALL_B_02.wav	24	96000	1	00:01.167	WAVE
RL_WoS_METAL_MECHANISM_SMALL_B_03.wav	24	96000	1	00:00.407	WAVE
RL_WoS_METAL_MECHANISM_SMALL_B_05.wav	24	96000	1	00:00.335	WAVE
RL_WoS_METAL_MECHANISM_SMALL_B_06.wav	24	96000	1	00:00.629	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_01.wav	24	96000	1	00:00.530	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_02.wav	24	96000	1	00:00.527	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_03.wav	24	96000	1	00:00.559	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_04.wav	24	96000	1	00:00.467	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_05.wav	24	96000	1	00:00.942	WAVE
RL_WoS_METAL_MECHANISM_SMALL_C_06.wav	24	96000	1	00:00.529	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_01.wav	24	96000	2	00:00.260	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_02.wav	24	96000	2	00:00.238	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_03.wav	24	96000	2	00:00.274	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_04.wav	24	96000	2	00:00.437	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_05.wav	24	96000	2	00:00.939	WAVE
RL_WoS_METAL_MECHANISM_SMALL_B_04.wav	24	96000	1	00:00.403	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_05.wav	24	96000	2	00:00.991	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_04.wav	24	96000	1	00:00.367	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_01.wav	24	96000	2	00:00.686	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_13.wav	24	96000	2	00:01.439	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_05.wav	24	96000	1	00:02.064	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_16.wav	24	96000	1	00:01.858	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_27.wav	24	96000	1	00:01.092	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_38.wav	24	96000	1	00:01.061	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_06.wav	24	96000	2	00:01.119	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_07.wav	24	96000	2	00:00.194	WAVE
RL_WoS_METAL_MECHANISM_SMALL_DISARM_08.wav	24	96000	2	00:00.344	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_01.wav	24	96000	1	00:00.486	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_02.wav	24	96000	1	00:00.418	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_03.wav	24	96000	1	00:00.783	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_04.wav	24	96000	1	00:00.459	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_05.wav	24	96000	1	00:00.458	WAVE
RL_WoS_METAL_MECHANISM_SMALL_D_06.wav	24	96000	1	00:00.226	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_01.wav	24	96000	1	00:00.582	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_02.wav	24	96000	1	00:00.444	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_03.wav	24	96000	1	00:00.591	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_05.wav	24	96000	1	00:00.537	WAVE
RL_WoS_METAL_MECHANISM_SMALL_E_06.wav	24	96000	1	00:00.355	WAVE
RL_WoS_METAL_MECHANISM_SMALL_MANIPULATION_UP_DOWN_01.wav	24	96000	1	00:05.114	WAVE
RL_WoS_METAL_MECHANISM_SMALL_MANIPULATION_UP_DOWN_SERIE.wav	24	96000	1	00:21.285	WAVE
RL_WoS_METAL_MECHANISM_SMALL_MANIPULATION_X25.wav	24	96000	1	00:35.958	WAVE
RL_WoS_METAL_MECHANISM_SMALL_MANIPULATION_X9.wav	24	96000	1	00:14.393	WAVE
RL_WoS_METAL_MECHANISM_SMALL_SPIN ACTION_01.wav	24	96000	1	00:06.575	WAVE
RL_WoS_METAL_MECHANISM_SMALL_SPIN ACTION_02.wav	24	96000	1	00:07.596	WAVE
RL_WoS_METAL_MECHANISM_SMALL_SPIN ACTION_03.wav	24	96000	1	00:05.421	WAVE
RL_WoS_METAL_MECHANISM_SMALL_SPIN ACTION_04.wav	24	96000	1	00:09.413	WAVE
RL_WoS_METAL_MECHANISM_SMALL_SPIN ACTION_05.wav	24	96000	1	00:07.762	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_02.wav	24	96000	2	00:00.783	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_03.wav	24	96000	2	00:01.140	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_04.wav	24	96000	2	00:01.073	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_05.wav	24	96000	2	00:01.109	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_06.wav	24	96000	2	00:01.275	WAVE

RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_07.wav	24	96000	2	00:01.427	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_08.wav	24	96000	2	00:01.667	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_09.wav	24	96000	2	00:01.792	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_10.wav	24	96000	2	00:01.486	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_11.wav	24	96000	2	00:00.889	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_12.wav	24	96000	2	00:01.446	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_01.wav	24	96000	2	00:00.411	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_02.wav	24	96000	2	00:00.367	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_03.wav	24	96000	2	00:00.559	WAVE
RL_WoS_METAL_MECHANISM_SMALL_ARM_04.wav	24	96000	2	00:00.325	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_14.wav	24	96000	2	00:01.496	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_15.wav	24	96000	2	00:00.966	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_16.wav	24	96000	2	00:00.937	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_17.wav	24	96000	2	00:00.774	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_18.wav	24	96000	2	00:01.022	WAVE
RL_WoS_METAL_MECHANISM_VARIOUS RELEASE_19.wav	24	96000	2	00:01.565	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_01.wav	24	96000	1	00:04.949	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_02.wav	24	96000	1	00:04.963	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_03.wav	24	96000	1	00:03.036	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_04.wav	24	96000	1	00:03.819	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_06.wav	24	96000	1	00:01.875	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_07.wav	24	96000	1	00:04.425	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_08.wav	24	96000	1	00:03.573	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_09.wav	24	96000	1	00:03.452	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_10.wav	24	96000	1	00:02.400	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_11.wav	24	96000	1	00:03.235	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_12.wav	24	96000	1	00:01.514	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_13.wav	24	96000	1	00:03.272	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_14.wav	24	96000	1	00:04.555	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_15.wav	24	96000	1	00:02.346	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_17.wav	24	96000	1	00:02.038	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_18.wav	24	96000	1	00:01.931	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_19.wav	24	96000	1	00:01.741	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_20.wav	24	96000	1	00:02.296	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_21.wav	24	96000	1	00:01.533	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_22.wav	24	96000	1	00:01.225	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_23.wav	24	96000	1	00:01.606	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_24.wav	24	96000	1	00:01.811	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_25.wav	24	96000	1	00:01.422	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_26.wav	24	96000	1	00:01.154	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_28.wav	24	96000	1	00:00.961	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_29.wav	24	96000	1	00:01.344	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_30.wav	24	96000	1	00:01.363	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_31.wav	24	96000	1	00:01.254	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_32.wav	24	96000	1	00:00.717	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_33.wav	24	96000	1	00:00.685	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_34.wav	24	96000	1	00:00.668	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_35.wav	24	96000	1	00:00.737	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_36.wav	24	96000	1	00:01.021	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_37.wav	24	96000	1	00:01.207	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_39.wav	24	96000	1	00:00.913	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_40.wav	24	96000	1	00:00.771	WAVE
RL_WoS_WOOD METAL_MECHANISM_SLIDE ATTACHEMENT_41.wav	24	96000	1	00:01.103	WAVE

RL_WoS_METAL_SMALL_CHAIN_PULLEY_V2_STOPPED_11.wav	METAL_SMALL_CHAIN_PULLEY_V2_STOPPED	24	96000	2	00:01.986	WAVE
RL_WoS_METAL_SMALL_CHAIN_PULLEY_V2_STOPPED_12.wav	METAL_SMALL_CHAIN_PULLEY_V2_STOPPED	24	96000	2	00:01.407	WAVE
RL_WoS_METAL_SMALL_CHAIN_PULLEY_V2_STOPPED_13.wav	METAL_SMALL_CHAIN_PULLEY_V2_STOPPED	24	96000	2	00:01.183	WAVE
RL_WoS_METAL_SMALL_CHAIN_PULLEY_V2_STOPPED_14.wav	METAL_SMALL_CHAIN_PULLEY_V2_STOPPED	24	96000	2	00:01.472	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_06.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.501	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_01.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:00.942	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_02.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.317	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_03.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.489	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_04.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.429	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_05.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.623	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_07.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.220	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_08.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.828	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_09.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.464	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_10.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.322	WAVE
RL_WoS_METAL_GRID_A_IMPACT_CLOSE_11.wav	METAL_GRID_A_IMPACT_CLOSE	24	96000	2	00:01.263	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_01.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:00.838	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_02.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:00.837	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_03.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:01.127	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_04.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:01.046	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_05.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:01.070	WAVE
RL_WoS_METAL_GRID_B_IMPACT_CLOSE_06.wav	METAL_GRID_B_IMPACT_CLOSE	24	96000	2	00:01.255	WAVE
RL_WoS_METAL_GRID_SHAKE_RATTLE_01.wav	METAL_GRID_SHAKE_RATTLE	24	96000	2	00:01.941	WAVE
RL_WoS_METAL_GRID_SHAKE_RATTLE_02.wav	METAL_GRID_SHAKE_RATTLE	24	96000	2	00:02.174	WAVE
RL_WoS_METAL_GRID_SHAKE_RATTLE_03.wav	METAL_GRID_SHAKE_RATTLE	24	96000	2	00:02.565	WAVE
RL_WoS_METAL_GRID_SHAKE_RATTLE_04.wav	METAL_GRID_SHAKE_RATTLE	24	96000	2	00:15.998	WAVE
RL_WoS_METAL_GRID_SHAKE_RATTLE_X9.wav	METAL_GRID_SHAKE_RATTLE	24	96000	2	00:31.151	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_06.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.371	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_01.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:04.148	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_01.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.546	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_02.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.626	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_03.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.503	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_04.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.358	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_05.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.360	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_07.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.342	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_08.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.138	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_09.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.120	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_10.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.357	WAVE
RL_WoS_METAL_BOX_OPEN_CLOSE_11.wav	METAL_BOX_OPEN_CLOSE	24	96000	2	00:00.296	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_01.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:01.864	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_02.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:01.548	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_03.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:02.208	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_04.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:02.951	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_05.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:02.274	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CLANK_06.wav	METAL_DRAWER_RESONANT_CLANK	24	96000	2	00:02.158	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS&HIT_16.wav	METAL_DRAWER_RESONANT_CREAKS&HIT	24	96000	2	00:05.198	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_02.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:04.059	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_03.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:10.913	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_04.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:05.243	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_05.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:03.086	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_06.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:05.269	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_07.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:08.567	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_08.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:02.131	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_09.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:03.338	WAVE

RL_WoS_METAL_DRAWER_RESONANT_CREAKS_10.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:06.481	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_11.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:04.444	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_12.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:05.507	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_13.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:03.075	WAVE
RL_WoS_METAL_DRAWER_RESONANT_CREAKS_14.wav	METAL_DRAWER_RESONANT_CREAKS	24	96000	2	00:03.472	WAVE
RL_WoS_METAL_HATCH ON WOOD_01.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.742	WAVE
RL_WoS_METAL_HATCH ON WOOD_02.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.786	WAVE
RL_WoS_METAL_HATCH ON WOOD_03.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.727	WAVE
RL_WoS_METAL_HATCH ON WOOD_04.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.767	WAVE
RL_WoS_METAL_HATCH ON WOOD_05.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.750	WAVE
RL_WoS_METAL_HATCH ON WOOD_06.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.676	WAVE
RL_WoS_METAL_HATCH ON WOOD_07.wav	METAL_HATCH ON WOOD	24	96000	2	00:00.574	WAVE
RL_WoS_METAL_LATCH_01.wav	METAL_LATCH	24	96000	1	00:00.687	WAVE
RL_WoS_METAL_LATCH_02.wav	METAL_LATCH	24	96000	1	00:00.441	WAVE
RL_WoS_METAL_LATCH_03.wav	METAL_LATCH	24	96000	1	00:00.765	WAVE
RL_WoS_METAL_LATCH_04.wav	METAL_LATCH	24	96000	1	00:00.728	WAVE
RL_WoS_METAL_LATCH_05.wav	METAL_LATCH	24	96000	1	00:00.505	WAVE
RL_WoS_METAL_LATCH_06.wav	METAL_LATCH	24	96000	1	00:00.871	WAVE
RL_WoS_METAL_LATCH_08.wav	METAL_LATCH	24	96000	1	00:01.094	WAVE
RL_WoS_METAL_LATCH_09.wav	METAL_LATCH	24	96000	1	00:01.828	WAVE
RL_WoS_METAL_LATCH_10.wav	METAL_LATCH	24	96000	1	00:01.243	WAVE
RL_WoS_METAL_LATCH_11.wav	METAL_LATCH	24	96000	1	00:01.591	WAVE
RL_WoS_METAL_LATCH_12.wav	METAL_LATCH	24	96000	1	00:01.483	WAVE
RL_WoS_METAL_LATCH_13.wav	METAL_LATCH	24	96000	1	00:01.845	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_01.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:01.978	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_02.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:03.029	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_03.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:01.280	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_04.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:01.941	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_05.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:01.621	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_06.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:01.258	WAVE
RL_WoS_METAL_LATCH_RELEASE_SLIDE_07.wav	METAL_LATCH_RELEASE_SLIDE	24	96000	2	00:00.784	WAVE
RL_WoS_METAL_HANDLE D_ON&OFF_X6.wav	METAL_HANDLE D_ON&OFF	24	96000	2	00:08.765	WAVE
RL_WoS_METAL_LATCH_07.wav	METAL_LATCH	24	96000	1	00:01.191	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_01.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:01.210	WAVE
RL_WoS_METAL_LOCK-ARM_V2_03.wav	METAL_LOCK-ARM_V2	24	96000	2	00:00.752	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_07.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.536	WAVE
RL_WoS_METAL_LOCK-RELEASE_05.wav	METAL_LOCK-RELEASE	24	96000	2	00:01.088	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_01.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.679	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_02.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.954	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_03.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:01.381	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_04.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.666	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_05.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.688	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_06.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.597	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_07.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.874	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_08.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.757	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_09.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.810	WAVE
RL_WoS_METAL_LATCH_RELEASE_SMALL_10.wav	METAL_LATCH_RELEASE_SMALL	24	96000	2	00:00.693	WAVE
RL_WoS_METAL_LATCH_RING_RATTLE_05.wav	METAL_LATCH_RING_RATTLE	24	96000	2	00:05.159	WAVE
RL_WoS_METAL_LOCK-ARM_V2_01.wav	METAL_LOCK-ARM_V2	24	96000	2	00:00.874	WAVE
RL_WoS_METAL_LOCK-ARM_V2_02.wav	METAL_LOCK-ARM_V2	24	96000	2	00:00.976	WAVE
RL_WoS_METAL_LOCK-FOLEY_01.wav	METAL_LOCK-FOLEY	24	96000	2	00:00.885	WAVE
RL_WoS_METAL_LOCK-FOLEY_02.wav	METAL_LOCK-FOLEY	24	96000	2	00:00.896	WAVE
RL_WoS_METAL_LOCK-FOLEY_03.wav	METAL_LOCK-FOLEY	24	96000	2	00:01.472	WAVE

RL_WoS_METAL_LOCK-FOLEY_04.wav	METAL_LOCK-FOLEY	24	96000	2	00:01.024	WAVE
RL_WoS_METAL_LOCK-FOLEY_V2_01.wav	METAL_LOCK-FOLEY_V2	24	96000	2	00:01.269	WAVE
RL_WoS_METAL_LOCK-FOLEY_V2_02.wav	METAL_LOCK-FOLEY_V2	24	96000	2	00:01.458	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_01.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:02.101	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_02.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.114	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_03.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.706	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_04.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:02.112	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_05.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.674	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_06.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.685	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_08.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.418	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_09.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.418	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_10.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.760	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_11.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.493	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_12.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.728	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_13.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.663	WAVE
RL_WoS_METAL_LOCK-KEY-OPEN_CLOSE_14.wav	METAL_LOCK-KEY-OPEN_CLOSE	24	96000	2	00:01.301	WAVE
RL_WoS_METAL_LOCK-OPEN&CLOSE_X15.wav	METAL_LOCK-OPEN&CLOSE_	24	96000	2	00:17.324	WAVE
RL_WoS_METAL_LOCK-RELEASE_01.wav	METAL_LOCK-RELEASE	24	96000	2	00:01.493	WAVE
RL_WoS_METAL_LOCK-RELEASE_02.wav	METAL_LOCK-RELEASE	24	96000	2	00:00.938	WAVE
RL_WoS_METAL_LOCK-RELEASE_03.wav	METAL_LOCK-RELEASE	24	96000	2	00:01.472	WAVE
RL_WoS_METAL_LOCK-RELEASE_04.wav	METAL_LOCK-RELEASE	24	96000	2	00:01.114	WAVE
RL_WoS_METAL_ATTACHEMENT_LATCH_A_X5.wav	METAL_ATTACHEMENT_LATCH_A	24	96000	2	00:06.067	WAVE
RL_WoS_METAL_HANDLE A_ON&OFF_X5.wav	METAL_HANDLE A_ON&OFF	24	96000	2	00:08.362	WAVE
RL_WoS_METAL_HANDLE B_ON&OFF_X6.wav	METAL_HANDLE B_ON&OFF	24	96000	2	00:10.139	WAVE
RL_WoS_METAL_HANDLE C_ON&OFF_X5.wav	METAL_HANDLE C_ON&OFF	24	96000	2	00:06.445	WAVE
RL_WoS_METAL_LOCK-RELEASE_V2_01.wav	METAL_LOCK-RELEASE_V2	24	96000	2	00:01.272	WAVE
RL_WoS_METAL_LOCK-RELEASE_V2_02.wav	METAL_LOCK-RELEASE_V2	24	96000	2	00:01.242	WAVE
RL_WoS_METAL_LOCK-RELEASE_V2_03.wav	METAL_LOCK-RELEASE_V2	24	96000	2	00:00.885	WAVE
RL_WoS_METAL_LOCK-RELEASE_V2_04.wav	METAL_LOCK-RELEASE_V2	24	96000	2	00:01.130	WAVE
RL_WoS_METAL_LOCK_CLOSE_01.wav	METAL_LOCK_CLOSE	24	96000	2	00:00.762	WAVE
RL_WoS_METAL_LOCK_CLOSE_02.wav	METAL_LOCK_CLOSE	24	96000	2	00:00.461	WAVE
RL_WoS_METAL_LOCK_CLOSE_03.wav	METAL_LOCK_CLOSE	24	96000	2	00:00.520	WAVE
RL_WoS_METAL_LOCK_HIT_01.wav	METAL_LOCK_HIT	24	96000	2	00:00.406	WAVE
RL_WoS_METAL_LOCK_HIT_02.wav	METAL_LOCK_HIT	24	96000	2	00:00.391	WAVE
RL_WoS_METAL_LOCK_HIT_03.wav	METAL_LOCK_HIT	24	96000	2	00:00.503	WAVE
RL_WoS_METAL_LOCK_OPEN_01.wav	METAL_LOCK_OPEN	24	96000	2	00:00.645	WAVE
RL_WoS_METAL_LOCK_OPEN_02.wav	METAL_LOCK_OPEN	24	96000	2	00:00.484	WAVE
RL_WoS_METAL_LOCK_OPEN_03.wav	METAL_LOCK_OPEN	24	96000	2	00:00.418	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_02.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.646	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_03.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.505	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_04.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.589	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_05.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.080	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_06.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:02.141	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_07.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:01.971	WAVE
RL_WoS_METAL_SMALL_LATCH_B_ON_OFF_08.wav	METAL_SMALL_LATCH_B_ON_OFF	24	96000	1	00:01.752	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_01.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.142	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_02.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.748	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_03.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.915	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_04.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.765	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_05.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:02.914	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_06.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.328	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_07.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:02.854	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_08.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.937	WAVE

RL_WoS_METAL_SMALL_LATCH_ON_OFF_09.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:02.557	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_10.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.652	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_11.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:01.522	WAVE
RL_WoS_METAL_SMALL_LATCH_ON_OFF_12.wav	METAL_SMALL_LATCH_ON_OFF	24	96000	1	00:03.349	WAVE
RL_WoS_METAL_BOWL_SPIN_02.wav	METAL_BOWL_SPIN	24	96000	1	00:06.769	WAVE
RL_WoS_METAL_BOWL_SPIN_03.wav	METAL_BOWL_SPIN	24	96000	1	00:03.033	WAVE
RL_WoS_METAL_BOWL_SPIN_04.wav	METAL_BOWL_SPIN	24	96000	1	00:06.936	WAVE
RL_WoS_METAL_BOWL_SPIN_05.wav	METAL_BOWL_SPIN	24	96000	1	00:03.440	WAVE
RL_WoS_METAL_BOWL_SPIN_06.wav	METAL_BOWL_SPIN	24	96000	1	00:02.816	WAVE
RL_WoS_METAL_BOWL_SPIN_07.wav	METAL_BOWL_SPIN	24	96000	1	00:02.452	WAVE
RL_WoS_METAL_BOWL_SPIN_08.wav	METAL_BOWL_SPIN	24	96000	1	00:03.520	WAVE
RL_WoS_METAL_BOWL_SPIN_09.wav	METAL_BOWL_SPIN	24	96000	1	00:05.927	WAVE
RL_WoS_METAL_BOWL_SPIN_10.wav	METAL_BOWL_SPIN	24	96000	1	00:02.496	WAVE
RL_WoS_METAL_BOWL_SPIN_11.wav	METAL_BOWL_SPIN	24	96000	1	00:02.354	WAVE
RL_WoS_METAL_BOWL_SPIN_12.wav	METAL_BOWL_SPIN	24	96000	1	00:01.601	WAVE
RL_WoS_METAL_BOWL_SPIN_13.wav	METAL_BOWL_SPIN	24	96000	1	00:06.185	WAVE
RL_WoS_METAL_BOWL_SPIN_14.wav	METAL_BOWL_SPIN	24	96000	1	00:08.896	WAVE
RL_WoS_METAL_LONG SMALL STICK SLIDE IN TUBE_X7.wav	RL_SP_METAL_LONG SMALL STICK SLIDE IN TUBE	24	96000	1	00:14.603	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_01.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:02.327	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_02.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:03.712	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_03.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:02.131	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_04.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:02.814	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_05.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:03.145	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_06.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:06.832	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_07.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:03.912	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_08.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:02.812	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_09.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:02.813	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_10.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:06.691	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_11.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:03.859	WAVE
RL_WoS_METAL_SCRAP& ON WOODx6.wav	METAL_SCRAP& ON WOOD	24	96000	2	00:19.641	WAVE
RL_WoS_METAL_SCRAP& ON WOOD_x14.wav	METAL_SCRAP& ON WOOD	24	96000	2	00:15.233	WAVE
RL_WoS_METAL_SCRAP& ON WOOD_x6.wav	METAL_SCRAP& ON WOOD	24	96000	2	00:24.777	WAVE
RL_WoS_METAL_SCRAP& ON WOOD_x8.wav	METAL_SCRAP& ON WOOD	24	96000	2	00:19.352	WAVE
RL_WoS_METAL_BOWL_SPIN_01.wav	METAL_BOWL_SPIN	24	96000	1	00:02.652	WAVE
RL_WoS_METAL_LID_TURN_UNLOCK&LOCK_x9.wav	RL_SP_METAL_LID_TURN_UNLOCK&LOCK	24	96000	1	00:14.605	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_12.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:04.294	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_09.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:03.218	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_13.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:03.973	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_14.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:04.379	WAVE
RL_WoS_METAL_RESONANT_SCRAP&HIT_15.wav	METAL_RESONANT_SCRAP&HIT	24	96000	2	00:04.577	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_01.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.924	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_02.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:03.653	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_03.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:03.326	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_04.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:03.141	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_05.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.829	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_06.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.362	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_07.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.843	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_08.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.414	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LATCH_A_10.wav	METAL_SCRAP&ATTACHEMENT_LATCH_A	24	96000	2	00:02.497	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LOCK_B_01.wav	METAL_SCRAP&ATTACHEMENT_LOCK_B	24	96000	2	00:03.631	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LOCK_B_02.wav	METAL_SCRAP&ATTACHEMENT_LOCK_B	24	96000	2	00:02.809	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LOCK_B_03.wav	METAL_SCRAP&ATTACHEMENT_LOCK_B	24	96000	2	00:02.724	WAVE
RL_WoS_METAL_SCRAP&ATTACHEMENT_LOCK_B_04.wav	METAL_SCRAP&ATTACHEMENT_LOCK_B	24	96000	2	00:02.969	WAVE

RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_B_05.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_B	24	96000	2	00:03.051	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_B_06.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_B	24	96000	2	00:02.683	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_01.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.335	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_02.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.654	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_03.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.376	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_04.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.285	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_05.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.439	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_06.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:03.133	WAVE
RL_WoS_METAL_SCRAPE&ATTACHEMENT_LOCK_C_07.wav	METAL_SCRAPE&ATTACHEMENT_LOCK_C	24	96000	2	00:02.928	WAVE
RL_WoS_METAL_SCRAPE&TURN_ALU_01.wav	METAL_SCRAPE&TURN_ALU	24	96000	2	00:13.663	WAVE
RL_WoS_METAL_SCRAPE&TURN_ALU_02.wav	METAL_SCRAPE&TURN_ALU	24	96000	2	00:20.186	WAVE
RL_WoS_METAL_SPRING_LATCH_04.wav	METAL_SPRING_LATCH	24	96000	2	00:00.890	WAVE
RL_WoS_METAL_SMALL SOLID SPRING_RELEASE_X13.wav	RL_SP_METAL_SMALL SOLID SPRING_RELEASE	24	96000	1	00:14.115	WAVE
RL_WoS_METAL_SPRING_LATCH_01.wav	METAL_SPRING_LATCH	24	96000	2	00:00.928	WAVE
RL_WoS_METAL_SPRING_LATCH_02.wav	METAL_SPRING_LATCH	24	96000	2	00:00.544	WAVE
RL_WoS_METAL_SPRING_LATCH_03.wav	METAL_SPRING_LATCH	24	96000	2	00:00.810	WAVE
RL_WoS_METAL_SPRING_LATCH_05.wav	METAL_SPRING_LATCH	24	96000	2	00:00.810	WAVE
RL_WoS_METAL_SPRING_LATCH_06.wav	METAL_SPRING_LATCH	24	96000	2	00:00.784	WAVE
RL_WoS_METAL_SPRING_LATCH_07.wav	METAL_SPRING_LATCH	24	96000	2	00:00.853	WAVE
RL_WoS_METAL_SPRING_LATCH_08.wav	METAL_SPRING_LATCH	24	96000	2	00:01.130	WAVE
RL_WoS_METAL_SPRING_LATCH_09.wav	METAL_SPRING_LATCH	24	96000	2	00:01.088	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_01.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:00.846	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_02.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:01.110	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_03.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:00.856	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_04.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:00.866	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_05.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:00.707	WAVE
RL_WoS_METAL_SPRING_SMALL_SLIDE&HIT_06.wav	METAL_SPRING_SMALL_SLIDE&HIT	24	96000	2	00:00.758	WAVE
RL_WoS_METAL_SPRING_VARIOUS SERIE.wav	METAL_SPRING_VARIOUS SE	24	96000	1	02:49.958	WAVE
RL_WoS_SPRING_A_WOOD_RELEASE_X6.wav	RL_SP_SPRING_A_WOOD_RELEASE	24	96000	2	00:04.606	WAVE
RL_WoS_SPRING_B_WOOD_RELEASE_X6.wav	RL_SP_SPRING_B_WOOD_RELEASE	24	96000	2	00:04.446	WAVE
RL_WoS_STONE_CERAMIC LID_IMPACT_X10.wav	RL_SP_STONE_CERAMIC LID_IMPACT	24	96000	1	00:07.053	WAVE
RL_WoS_STONE_CERAMIC LID_TURN_X6.wav	RL_SP_STONE_CERAMIC LID_TURN	24	96000	1	00:07.359	WAVE
RL_WoS_STONE_IMPACT_A_SMALL_STONE_X19.wav	STONE_IMPACT_A_SMALL_STONE	24	96000	2	00:14.732	WAVE
RL_WoS_STONE_IMPACT_B_SMALL_STONE_X12.wav	STONE_IMPACT_B_SMALL_STONE	24	96000	2	00:08.000	WAVE
RL_WoS_STONE_SCRAPE&IMPACT_SMALL_STONE_X9.wav	STONE_SCRAPE&IMPACT_SMALL_STONE	24	96000	2	00:37.074	WAVE
RL_WoS_STONE_SCRAPE_SMALL_STONE_X20.wav	STONE_SCRAPE_SMALL_STONE	24	96000	2	01:03.917	WAVE
RL_WoS_GLASS_LID PUT ON_X10.wav	RL_SP_GLASS_LID PUT ON	24	96000	2	00:11.962	WAVE
RL_WoS_GLASS_LID TURN LONG_X6.wav	RL_SP_GLASS_LID TURN LONG	24	96000	2	00:26.590	WAVE
RL_WoS_GLASS_LID TURN MED_X13.wav	RL_SP_GLASS_LID TURN MED	24	96000	2	00:14.077	WAVE
RL_WoS_GLASS_LID TURN SHORT_X9.wav	RL_SP_GLASS_LID TURN SHORT	24	96000	2	00:02.342	WAVE
RL_WoS_GLASS_TURN_PIECE_A_x10.wav		24	96000	1	00:11.427	WAVE
RL_WoS_GLASS_TURN_PIECE_B_x9.wav		24	96000	1	00:04.390	WAVE
RL_WoS_GLASS_TURN_PIECE_C_x10.wav		24	96000	1	00:08.849	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_05.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.373	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_06.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.882	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_07.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.793	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_08.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.456	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_09.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.668	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_10.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.836	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_11.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.669	WAVE
RL_WoS_GLASS_INSERT_PIECE_GLASS_A_x8.wav	GLASS_INSERT_PIECE_GLASS_A	24	96000	1	00:08.147	WAVE
RL_WoS_GLASS_INSERT_PIECE_GLASS_x8.wav	GLASS_INSERT_PIECE_GLASS	24	96000	1	00:07.351	WAVE
RL_WoS_INSERT_INSERT&REMOVE_SMALL METAL LID_X5.wav	RL_SP_INSERT_INSERT&REMOVE_SMALL METAL LID	24	96000	2	00:18.476	WAVE

RL_WoS_INSERT_REMOVE&INSERT_SMALL IRON PLATE_X6.wav	RL_SP_INSERT_REMOVE&INSERT_SMALL IRON PLATE	24	96000	2	00:11.064	WAVE
RL_WoS_METAL_EJECTION_PIECE_x6.wav	METAL_EJECTION_PIECE	24	96000	1	00:04.428	WAVE
RL_WoS_METAL_GLASS_OBJECT_EJECTION_01.wav	METAL_GLASS_OBJECT_EJECTION	24	96000	1	00:00.326	WAVE
RL_WoS_METAL_GLASS_OBJECT_EJECTION_02.wav	METAL_GLASS_OBJECT_EJECTION	24	96000	1	00:00.864	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_01.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:02.338	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_02.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:02.284	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_03.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:00.253	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_04.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.399	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_05.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.619	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_06.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.595	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_07.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.325	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_08.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.458	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS_04.wav	GLASS_INSERT_CAOUTCHOUC_PLUG ON GLASS	24	96000	1	00:00.540	WAVE
RL_WoS_METAL_EJECTION_PIECE_METAL_x9.wav	METAL_EJECTION_PIECE_METAL	24	96000	1	00:04.028	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_09.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.383	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_02.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:01.262	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_02.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.382	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_08.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.647	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_05.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.407	WAVE
RL_WoS_METAL_INSERT_PIECE_x10.wav	METAL_INSERT_PIECE_	24	96000	1	00:05.170	WAVE
RL_WoS_METAL_SMALL_OBJECT_EJECT_03.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.267	WAVE
RL_WoS_METAL_SMALL_OBJECT_IN_BOX_06.wav	METAL_SMALL_OBJECT_IN_BOX	24	96000	2	00:00.565	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_B_03.wav	METAL_SMALL_PIECE_INSERT_REMOVE_B	24	96000	1	00:02.233	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_05.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.236	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_10.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.599	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_11.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.473	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_12.wav	METAL_GLASS_OBJECT_INSERT	24	96000	1	00:01.010	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_EJECT_01.wav	METAL_GLASS_OBJECT_INSERT_EJECT	24	96000	1	00:01.691	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_EJECT_02.wav	METAL_GLASS_OBJECT_INSERT_EJECT	24	96000	1	00:01.305	WAVE
RL_WoS_METAL_GLASS_OBJECT_INSERT_EJECT_03.wav	METAL_GLASS_OBJECT_INSERT_EJECT	24	96000	1	00:01.200	WAVE
RL_WoS_METAL_INSERT&REMOVE_PIECE_D_x5.wav	METAL_INSERT&REMOVE_PIECE_D	24	96000	1	00:15.577	WAVE
RL_WoS_METAL_INSERT&TURN_PIECE_ALU_x10.wav	METAL_INSERT&TURN_PIECE_ALU_	24	96000	1	00:12.398	WAVE
RL_WoS_METAL_INSERT_CARTRIDGE_x10.wav	METAL_INSERT_CARTRIDGE_	24	96000	1	00:04.603	WAVE
RL_WoS_METAL_INSERT_EJECT_CYLINDER_IN GLASS_x10.wav	METAL_INSERT_EJECT_CYLINDER_IN GLASS_	24	96000	1	00:17.480	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_01.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:01.241	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_03.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:01.342	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_04.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:01.062	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_05.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:00.901	WAVE
RL_WoS_METAL_INSERT_GEM&REMOVE_METAL_SUPPORT_06.wav	METAL_INSERT_GEM&REMOVE_METAL_SUPPORT	24	96000	1	00:00.748	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_01.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.585	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_02.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.426	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_03.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.398	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_04.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.283	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_05.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.294	WAVE
RL_WoS_METAL_INSERT_GEM_A_METAL_SUPPORT_06.wav	METAL_INSERT_GEM_A_METAL_SUPPORT	24	96000	1	00:00.363	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_01.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.667	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_03.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.558	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_04.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.655	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_05.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.464	WAVE
RL_WoS_METAL_INSERT_GEM_B_METAL_SUPPORT_06.wav	METAL_INSERT_GEM_B_METAL_SUPPORT	24	96000	1	00:00.818	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_01.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.410	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_02.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.303	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_03.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.353	WAVE

RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_04.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.198	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_05.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.327	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_06.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.241	WAVE
RL_WoS_METAL_INSERT_GEM_C_METAL_SUPPORT_07.wav	METAL_INSERT_GEM_C_METAL_SUPPORT	24	96000	1	00:00.260	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_01.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.214	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_02.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.357	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_03.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.303	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_04.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.325	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_05.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.436	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_06.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.294	WAVE
RL_WoS_METAL_INSERT_GEM_D_METAL_SUPPORT_07.wav	METAL_INSERT_GEM_D_METAL_SUPPORT	24	96000	1	00:00.378	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_01.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.604	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_02.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.336	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_03.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.680	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_04.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.553	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_06.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.497	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_07.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.687	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_08.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.521	WAVE
RL_WoS_METAL_INSERT_GEM_E_METAL_SUPPORT_09.wav	METAL_INSERT_GEM_E_METAL_SUPPORT	24	96000	1	00:00.456	WAVE
RL_WoS_METAL_INSERT_INSERT&REMOVE_SMALL IRON LID_X5.wav	METAL_INSERT_INSERT&REMOVE_SMALL IRON LID	24	96000	1	00:18.571	WAVE
RL_WoS_METAL_INSERT_INSERT&REMOVE_SMALL METAL LID_X5.wav	METAL_INSERT_INSERT&REMOVE_SMALL METAL LID	24	96000	1	00:18.476	WAVE
RL_WoS_METAL_INSERT_METAL_CYLINDER_x10.wav	METAL_INSERT_METAL_CYLINDER_	24	96000	1	00:03.765	WAVE
RL_WoS_METAL_INSERT_PIECE_ALU_x6.wav	METAL_INSERT_PIECE_ALU	24	96000	1	00:02.648	WAVE
RL_WoS_METAL_INSERT_PIECE_B_METAL_x7.wav	METAL_INSERT_PIECE_B_METAL	24	96000	1	00:04.229	WAVE
RL_WoS_METAL_INSERT_PIECE_C_x12.wav	METAL_INSERT_PIECE_C_	24	96000	1	00:04.902	WAVE
RL_WoS_METAL_INSERT_PIECE_D_x12.wav	METAL_INSERT_PIECE_D_	24	96000	1	00:09.719	WAVE
RL_WoS_GLASS_INSERT&REMOVE_PIECE_GLASS_B_x8.wav	GLASS_INSERT&REMOVE_PIECE_GLASS_B	24	96000	1	00:21.630	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS_01.wav	GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS	24	96000	1	00:00.285	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS_02.wav	GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS	24	96000	1	00:00.433	WAVE
RL_WoS_GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS_03.wav	GLASS_INSERT_CAOUTCHOUIC_PLUG ON GLASS	24	96000	1	00:00.275	WAVE
RL_WoS_METAL_INSERT_REMOVE&INSERT_SMALL IRON PLATE_X6.wav	METAL_INSERT_REMOVE&INSERT_SMALL IRON PLATE	24	96000	1	00:11.064	WAVE
RL_WoS_METAL_LOCK-PRESURE&EJECTION_X6.wav	METAL_LOCK-PRESURE&EJECTION	24	96000	2	00:08.469	WAVE
RL_WoS_METAL_LOCKER_ENGAGE_x10_01.wav	METAL_LOCKER_ENGAGE_x10	24	96000	1	00:08.816	WAVE
RL_WoS_METAL_LOCKER_ENGAGE_x10_02.wav	METAL_LOCKER_ENGAGE_x10	24	96000	1	00:11.480	WAVE
RL_WoS_METAL_LOCKER_ENGAGE_x4.wav	METAL_LOCKER_ENGAGE	24	96000	1	00:04.614	WAVE
RL_WoS_METAL_LOCKER_RELEASE_x11.wav	METAL_LOCKER_RELEASE_	24	96000	1	00:10.026	WAVE
RL_WoS_METAL_SCREW&UNSCREW_SMALL OBJECT_A_X5.wav	RL_SP_METAL_SCREW&UNSCREW_SMALL OBJECT_A	24	96000	1	00:44.078	WAVE
RL_WoS_METAL_SCREW&UNSCREW_SMALL OBJECT_B_X4.wav	RL_SP_METAL_SCREW&UNSCREW_SMALL OBJECT_B	24	96000	1	00:35.431	WAVE
RL_WoS_METAL_SMALL OBJECT_INSERT&REMOVE_X6.wav	RL_SP_METAL_SMALL OBJECT_INSERT&REMOVE	24	96000	1	00:08.699	WAVE
RL_WoS_METAL_SMALL OBJECT_EJECT_01.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.258	WAVE
RL_WoS_METAL_SMALL OBJECT_EJECT_02.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.291	WAVE
RL_WoS_METAL_SMALL OBJECT_EJECT_04.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.271	WAVE
RL_WoS_METAL_SMALL OBJECT_EJECT_05.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.259	WAVE
RL_WoS_METAL_SMALL OBJECT_EJECT_06.wav	METAL_SMALL_OBJECT_EJECT	24	96000	2	00:00.278	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_01.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.672	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_02.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.589	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_03.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.692	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_04.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.498	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_05.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.426	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_06.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.391	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_07.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.409	WAVE
RL_WoS_METAL_SMALL OBJECT_ENGAGE_08.wav	METAL_SMALL_OBJECT_ENGAGE	24	96000	2	00:00.193	WAVE
RL_WoS_METAL_SMALL OBJECT_IN_BOX_05.wav	METAL_SMALL_OBJECT_IN_BOX	24	96000	2	00:01.304	WAVE

RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_01.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:01.549	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_02.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:01.748	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_03.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:01.432	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_04.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:02.352	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_05.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:02.292	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_06.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:01.726	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_07.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:02.187	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_08.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:02.816	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_A_09.wav	METAL_SMALL_PIECE_INSERT_REMOVE_A	24	96000	1	00:02.266	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_B_01.wav	METAL_SMALL_PIECE_INSERT_REMOVE_B	24	96000	1	00:02.829	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_B_02.wav	METAL_SMALL_PIECE_INSERT_REMOVE_B	24	96000	1	00:03.677	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_B_04.wav	METAL_SMALL_PIECE_INSERT_REMOVE_B	24	96000	1	00:01.952	WAVE
RL_WoS_METAL_SMALL_PIECE_INSERT_REMOVE_B_05.wav	METAL_SMALL_PIECE_INSERT_REMOVE_B	24	96000	1	00:01.771	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_INSERT_01.wav	METAL_SMALL_SOLID_BLADE_INSERT	24	96000	2	00:01.078	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_INSERT_02.wav	METAL_SMALL_SOLID_BLADE_INSERT	24	96000	2	00:00.932	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_INSERT_03.wav	METAL_SMALL_SOLID_BLADE_INSERT	24	96000	2	00:00.810	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_INSERT_04.wav	METAL_SMALL_SOLID_BLADE_INSERT	24	96000	2	00:00.685	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_INSERT_05.wav	METAL_SMALL_SOLID_BLADE_INSERT	24	96000	2	00:00.709	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_01.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.466	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_02.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.512	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_03.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.329	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_04.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.284	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_06.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.132	WAVE
RL_WoS_METAL_SMALL_SOLID_BLADE_PULL_OUT_07.wav	METAL_SMALL_SOLID_BLADE_PULL_OUT	24	96000	2	00:00.157	WAVE
RL_WoS_METAL_TINY_STICK_SLIDE_x14.wav	METAL_TINY_STICK_SLIDE_	24	96000	1	00:05.841	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_1.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:01.802	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_2.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:02.346	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_3.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:02.176	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_4.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:02.501	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_5.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:01.829	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_6.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:02.069	WAVE
RL_WoS_WOOD_SWORD_ENGAGED_7.wav	WOOD_SWORD_ENGAGE	24	96000	2	00:01.749	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_1.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:01.002	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_2.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:00.522	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_3.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:02.346	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_4.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:02.016	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_5.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:01.770	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_6.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:01.930	WAVE
RL_WoS_WOOD_SWORD_PULLED_OUT_7.wav	WOOD_SWORD_PULLED_OU	24	96000	2	00:01.685	WAVE
RL_WoS_METAL_LEVER_UP_01.wav	METAL_LEVER_UP	24	96000	2	00:01.081	WAVE
RL_WoS_METAL_BUTTON_PRESSURE_SPRING_WHEEL_SPIN_X6.wav	RL_SP_METAL_BUTTON_PRESSURE_SPRING_WHEEL_SPIN	24	96000	2	00:21.839	WAVE
RL_WoS_METAL_LEVER_DOWN_01.wav	METAL_LEVER_DOWN	24	96000	2	00:01.224	WAVE
RL_WoS_METAL_LEVER_DOWN_02.wav	METAL_LEVER_DOWN	24	96000	2	00:01.436	WAVE
RL_WoS_METAL_LEVER_DOWN_03.wav	METAL_LEVER_DOWN	24	96000	2	00:01.077	WAVE
RL_WoS_METAL_LEVER_UP_02.wav	METAL_LEVER_UP	24	96000	2	00:01.012	WAVE
RL_WoS_METAL_LEVER_UP_03.wav	METAL_LEVER_UP	24	96000	2	00:00.875	WAVE
RL_WoS_METAL_SMALL_LEVER_UP&DOWN_01.wav	METAL_SMALL_LEVER_UP&DOWN	24	96000	2	00:01.098	WAVE
RL_WoS_METAL_SMALL_LEVER_UP&DOWN_02.wav	METAL_SMALL_LEVER_UP&DOWN	24	96000	2	00:00.974	WAVE
RL_WoS_METAL_SMALL_LEVER_UP&DOWN_03.wav	METAL_SMALL_LEVER_UP&DOWN	24	96000	2	00:00.696	WAVE
RL_WoS_METAL_SMALL_LEVER_UP&DOWN_04.wav	METAL_SMALL_LEVER_UP&DOWN	24	96000	2	00:00.754	WAVE
RL_WoS_METAL_SMALL_LEVER_UP&DOWN_05.wav	METAL_SMALL_LEVER_UP&DOWN	24	96000	2	00:00.977	WAVE
RL_WoS_METAL_SWITCH_ON_WOOD_x6.wav		24	96000	2	00:04.108	WAVE
RL_WoS_WOOD&METAL_LEVER_01.wav	WOOD&METAL_LEVER	24	96000	1	00:00.293	WAVE

RL_WoS_WOOD&METAL_LEVER_02.wav	WOOD&METAL_LEVER	24	96000	1	00:00.417	WAVE
RL_WoS_WOOD&METAL_LEVER_03.wav	WOOD&METAL_LEVER	24	96000	1	00:00.618	WAVE
RL_WoS_WOOD&METAL_LEVER_04.wav	WOOD&METAL_LEVER	24	96000	1	00:00.475	WAVE
RL_WoS_WOOD&METAL_LEVER_05.wav	WOOD&METAL_LEVER	24	96000	1	00:00.392	WAVE
RL_WoS_WOOD&METAL_LEVER_06.wav	WOOD&METAL_LEVER	24	96000	1	00:00.388	WAVE
RL_WoS_WOOD&METAL_LEVER_07.wav	WOOD&METAL_LEVER	24	96000	1	00:00.523	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_06.wav		24	96000	1	00:00.857	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_02.wav		24	96000	1	00:00.350	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_01.wav		24	96000	1	00:00.771	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_02.wav		24	96000	1	00:00.855	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_03.wav		24	96000	1	00:00.717	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_04.wav		24	96000	1	00:00.994	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_05.wav		24	96000	1	00:00.888	WAVE
RL_WoS_METAL_DOUBLE_LATCH_LUGGAGE_07.wav		24	96000	1	00:00.978	WAVE
RL_WoS_METAL_LATCH_LUGGAGE_01.wav		24	96000	1	00:00.525	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_01.wav		24	96000	1	00:01.637	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_02.wav		24	96000	1	00:02.061	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_03.wav		24	96000	1	00:01.629	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_04.wav		24	96000	1	00:02.660	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_05.wav		24	96000	1	00:01.923	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_06.wav		24	96000	1	00:01.677	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_07.wav		24	96000	1	00:01.936	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_08.wav		24	96000	1	00:01.541	WAVE
RL_WoS_METAL_SWITCH_LATCH_LUGGAGE_09.wav		24	96000	1	00:01.677	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_01.wav		24	96000	1	00:00.396	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_03.wav		24	96000	1	00:00.391	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_04.wav		24	96000	1	00:00.388	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_05.wav		24	96000	1	00:00.619	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_06.wav		24	96000	1	00:00.524	WAVE
RL_WoS_METAL_SWITCH_LUGGAGE_07.wav		24	96000	1	00:01.137	WAVE
RL_WoS_WOOD_LEATHER_CREAK_LUGGAGE_01.wav		24	96000	1	00:12.952	WAVE
RL_WoS_WOOD_LEATHER_CREAK_LUGGAGE_02.wav		24	96000	1	00:06.186	WAVE
RL_WoS_WOOD_LEATHER_CREAK_LUGGAGE_03.wav		24	96000	1	00:38.879	WAVE
RL_WoS_WOOD_LEATHER_CREAK_LUGGAGE_04.wav		24	96000	1	00:28.696	WAVE
RL_WoS_WOOD_LEATHER_CREAK_LUGGAGE_05.wav		24	96000	1	00:19.371	WAVE
RL_WoS_WOOD_OPEN_LUGGAGE X18.wav		24	96000	1	00:09.538	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_24.wav	Release_metal_latch_rails_long	24	96000	1	00:01.811	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_25.wav	Release_metal_latch_rails_long	24	96000	1	00:01.422	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_26.wav	Release_metal_teslescopic_rails_long	24	96000	1	00:01.154	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_27.wav	Release_metal_teslescopic_rails_long	24	96000	1	00:01.092	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_28.wav	Release_metal_teslescopic_rails_long	24	96000	1	00:00.961	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_29.wav	Release_metal_teslescopic_rails_long	24	96000	1	00:01.344	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_30.wav	Release_metal_latch_rails_long	24	96000	1	00:01.363	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_31.wav	Release_metal_teslescopic_rails_long_marble_roll_wood_cabinet	24	96000	1	00:01.254	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_32.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.717	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_34.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.668	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_35.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.737	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_36.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.021	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_37.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.207	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_38.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.061	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_39.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.913	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_40.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.771	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_41.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.103	WAVE

RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_42.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.177	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_23.wav	Release_metal_latch_rails_long	24	96000	1	00:01.606	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_33.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:00.685	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_43.wav	Eject_little_drawers_wood_jewelry_resonating	24	96000	1	00:01.032	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_54.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:05.525	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_03.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.559	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_01.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.875	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_01.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.260	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_06.wav	Latch_metal_double_click	24	96000	1	00:00.226	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_MANIPULATION_X9.wav	Clicks_metal_short_manipulate_gearing_slow_serie	24	96000	1	00:14.393	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS & PITCHS_02.wav	mechanical_little_gearings_random_clicks	24	96000	2	00:14.326	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_06.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.888	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_17.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.120	WAVE
RL_WoS_OBJECT_WOODEN LOCK_SLIDE & RELEASED_METAL SPRING_RESONATING_IN WOODEN COFFER_01.wav	long_slide_metallic_rod_engaged_lock	24	96000	2	00:01.882	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_04.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.819	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_44.wav	Release_metal_latch_rails_long	24	96000	1	00:01.807	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_45.wav	Release_metal_latch_rails_long	24	96000	1	00:02.021	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_46.wav	Release_metal_latch_rails_long	24	96000	1	00:01.897	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_48.wav	Release_metal_latch_rails_long	24	96000	1	00:01.618	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_49.wav	Release_metal_latch_rails_long	24	96000	1	00:01.099	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_50.wav	Release_metal_latch_rails_long	24	96000	1	00:01.180	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_51.wav	Release_metal_latch_rails_long	24	96000	1	00:00.755	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_52.wav	Release_metal_latch_rails_long	24	96000	1	00:01.818	WAVE
RL_WoS_OBJECT WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_53.wav	Release_metal_latch_rails_long	24	96000	1	00:01.936	WAVE
RL_WoS_OBJECT_LOOPED_MECHANICAL_GEARING_ROTATING_MEDIUM SPEED_METAL_CLOCK STYLE.wav	Looped-mechanical_gearing_rotating_medium speed_metal	24	96000	2	00:04.666	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_01.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:00.469	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_02.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:01.073	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_03.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:00.402	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_04.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:00.318	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_05.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:00.813	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL_DEVICE_ENGAGED_06.wav	mechanical_little_gearings_metal_parts_engaged	24	96000	2	00:00.967	WAVE
RL_WoS_OBJECT_METAL_MECHANICAL RAIL_SLIDE_4x_01.wav	mechanical_little_gearings_metal_parts_shaking_vibrating	24	96000	2	00:05.638	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_01.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.411	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_02.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.367	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_04.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.325	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_05.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.939	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_06.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.765	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_07.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.375	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ARM_08.wav	Clicks_metal_foley_mechanism_arm_gun	24	96000	2	00:00.428	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_01.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.499	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_02.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.575	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_03.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.859	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_04.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.647	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_05.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.628	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_A_06.wav	Clicks_metal_foley_mechanism	24	96000	1	00:00.605	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_02.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:01.167	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_03.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.407	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_04.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.403	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_05.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.335	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_B_06.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.629	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_01.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.530	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_02.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.527	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_03.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.559	WAVE

RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_04.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.467	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_05.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.942	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_C_06.wav	Clicks_metal_foley_resonating_mechanism_engage_release	24	96000	1	00:00.529	WAVE
RL_WoS_OBJECT_WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_18.wav	Release_metal_telemetric_rails_long	24	96000	1	00:01.931	WAVE
RL_WoS_OBJECT_WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_19.wav	Release_metal_telemetric_rails_long	24	96000	1	00:01.741	WAVE
RL_WoS_OBJECT_WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_20.wav	Release_metal_telemetric_rails_long	24	96000	1	00:02.296	WAVE
RL_WoS_OBJECT_WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_21.wav	Release_metal_telemetric_rails_long	24	96000	1	00:01.533	WAVE
RL_WoS_OBJECT_WOOD_METAL_MECHANISM_SLIDE ATTACHEMENT_22.wav	Release_metal_latch_rails_disengage_long	24	96000	1	00:01.225	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_02.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.238	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_03.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.274	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_04.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.437	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_05.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.991	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_06.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:01.119	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_DISARM_07.wav	Clicks_metal_foley_mechanism_disarm_gun	24	96000	2	00:00.194	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_01.wav	Latch_metal_double_click	24	96000	1	00:00.486	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_02.wav	Latch_metal_double_click	24	96000	1	00:00.418	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_03.wav	Latch_metal_double_click	24	96000	1	00:00.783	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_04.wav	Latch_metal_double_click	24	96000	1	00:00.459	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_D_05.wav	Latch_metal_double_click	24	96000	1	00:00.458	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_ENGAGE_SWITCH_RANDOM CLICKS_01.wav	mechanical_little gearings_metal_parts_various movements	24	96000	2	00:28.018	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_01.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.582	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_02.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.444	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_03.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.591	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_04.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.367	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_05.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.537	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_E_06.wav	Clicks_metal_foley_mechanism_arm_gun_load	24	96000	1	00:00.355	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_MANIPULATION_UP_DOWN_01.wav	Clicks_metal_continuous_gearing_slow_serie	24	96000	1	00:05.114	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_MANIPULATION_UP_DOWN_SERIE.wav	Clicks_metal_continuous_gearing_slow_serie	24	96000	1	00:21.285	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_MANIPULATION_X25.wav	Clicks_metal_short_manipulate_gearing_slow_serie	24	96000	1	00:35.958	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_SPIN ACTION_01.wav	Wheel_metal_spin_little_continuous_gearing_slow	24	96000	1	00:06.575	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_SPIN ACTION_02.wav	Wheel_metal_spin_little_continuous_gearing_slow	24	96000	1	00:07.596	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_SPIN ACTION_03.wav	Wheel_metal_spin_little_continuous_gearing_slow	24	96000	1	00:05.421	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_SPIN ACTION_04.wav	Wheel_metal_spin_little_continuous_gearing_slow	24	96000	1	00:09.413	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_SPIN ACTION_05.wav	Wheel_metal_spin_little_continuous_gearing_slow	24	96000	1	00:07.762	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TEXTURE FOR RUNNING GEARINGS_01.wav	looped-mechanical_gearing_rotating_medium speed_metal_clock style	24	96000	2	00:01.912	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TEXTURE FOR RUNNING GEARINGS_02.wav	looped-mechanical_gearing_rotating_medium speed_metal_clock style_oscillating	24	96000	2	00:04.421	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TEXTURE FOR RUNNING GEARINGS_03.wav	looped-mechanical_gearing_rotating_low speed_metal_clock style	24	96000	2	00:04.880	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS & PITCHS_01.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:28.896	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS & PITCHS_03.wav	mechanical_little gearings_random_clicks	24	96000	2	00:19.226	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS & PITCHS_04.wav	mechanical_little gearings_random_clicks	24	96000	2	00:05.152	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS & PITCHS_05.wav	mechanical_little gearings_random_clicks	24	96000	2	00:09.263	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_SMALL_TRACKS_SLIDE_SWITCH_RANDOM CLICKS_01.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:14.401	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_01.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:01.071	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_02.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:01.158	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_03.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:01.050	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_04.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:01.336	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_05.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.907	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_07.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.880	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_08.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.807	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_09.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.787	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_10.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.897	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_11.wav	Latch_metal_complex_mechanism_release	24	96000	2	00:00.934	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_12.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.017	WAVE

RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_13.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.141	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_14.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.240	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_15.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.600	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_16.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.120	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_18.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.079	WAVE
RL_WoS_OBJECT_METAL_MECHANISM_VARIOUS RELEASE_19.wav	Latch_metal_complex_mechanism_release_futuristic_servo	24	96000	2	00:01.065	WAVE
RL_WoS_OBJECT_WOODEN HANDLE_SQUEAL_IN WOODEN COFFER.wav	metal_lever_action_press_squeal	24	96000	2	00:01.322	WAVE
RL_WoS_OBJECT_WOODEN HANDLE_SQUEAL_RELEASED_IN WOODEN COFFER.wav	metal_lever_action_released_squeal	24	96000	2	00:00.885	WAVE
RL_WoS_OBJECT_WOODEN HANDLE_TURN_IN WOODEN COFFER.wav	metal_lever_action_press_squeal	24	96000	2	00:01.215	WAVE
RL_WoS_OBJECT_WOODEN LEVER AND MARBLES_LATCH_IN WOODEN COFFER.wav	metal_lever_action_press_squeal	24	96000	2	00:00.637	WAVE
RL_WoS_OBJECT_WOODEN LEVER_ENGAGED & RELEASED_METAL SPRING_RESONATING_IN WOODEN COFFER.	metal_lever_action_released_squeal	24	96000	2	00:01.962	WAVE
RL_WoS_OBJECT_WOODEN LEVER_ENGAGED_METAL REBOUNDS_IN WOODEN COFFER.wav	metal_lever_action_released_squeal	24	96000	2	00:00.842	WAVE
RL_WoS_OBJECT_WOODEN LOCK_SLIDE & ENGAGE_IN WOODEN COFFER.wav	long_slide_wooden_rods_engaged_lock	24	96000	2	00:01.898	WAVE
RL_WoS_OBJECT_WOODEN LOCK_SLIDE & RELEASED_METAL SPRING_RESONATING_IN WOODEN COFFER_02.wa	long_slide_metallic_rods_engaged_lock	24	96000	2	00:01.040	WAVE
RL_WoS_OBJECT_WOODEN PARTS_SLIDE_METAL LATCH_RELEASED_IN WOODEN COFFER.wav	inserting_metal_part_in_wooden_coffer	24	96000	2	00:01.877	WAVE
RL_WoS_OBJECT_WOOD_MECHANISM_HIGH_START_RUNNING_STOP.wav	wood_gearing_running_little_size_different_pitches_short & long	24	96000	2	00:21.690	WAVE
RL_WoS_OBJECT_WOOD_MECHANISM_LOW_START_RUNNING_STOP_DIFFERENT PITCHS.wav	wood_gearing_running_big_size_different_pitches	24	96000	2	00:50.970	WAVE
RL_WoS_OBJECT_WOOD_MECHANISM_MEDIUM HIGH_START_RUNNING_STOP.wav	wood_gearing_running_medium_size_different_pitches_short & long	24	96000	2	00:21.914	WAVE
RL_WoS_OBJECT_WOOD_MECHANISM_MEDIUM_START_RUNNING_STOP.wav	wood_gearing_running_medium_size_different_pitches_short & long	24	96000	2	00:21.037	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_01.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:04.949	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_02.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:04.963	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_03.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.036	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_05.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:02.064	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_06.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:01.875	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_07.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:04.425	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_08.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.573	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_09.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.452	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_10.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:02.400	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_11.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.235	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_12.wav	Release_metal_telemetric_rails_long	24	96000	1	00:01.514	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_13.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:03.272	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_14.wav	Release_metal_telemetric_rails_long_marble_roll_wood_cabinet	24	96000	1	00:04.555	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_15.wav	Release_metal_telemetric_rails_long	24	96000	1	00:02.346	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_16.wav	Release_metal_telemetric_rails_long	24	96000	1	00:01.858	WAVE
RL_WoS_WOOD OBJECT_METAL_MECHANISM_SLIDE ATTACHEMENT_17.wav	Release_metal_telemetric_rails_long	24	96000	1	00:02.038	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_06.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.672	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_01.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.289	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_02.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.630	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_03.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.653	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_04.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.662	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_05.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.648	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_07.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.578	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_08.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.756	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_09.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.805	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_10.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:01.068	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_11.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:01.488	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_12.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:01.446	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_13.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:03.649	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_14.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.998	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_15.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:01.203	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_16.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:01.269	WAVE
RL_WoS_OBJECT_POISON_GLASS-VIAL_DRIPS_17.wav	Little_bottle_vial_glass_shake_pour_drip	24	96000	2	00:00.737	WAVE
RL_WoS_METAL_OBJECT_BLADE_OUT_02.wav	Retractable_blade_action_slide_out	24	96000	2	00:01.396	WAVE

RL_WoS_METAL_OBJECT_BLADE_OUT_03.wav	Retractable_blade_action_slide_out	24	96000	2	00:01.405	WAVE
RL_WoS_METAL_OBJECT_BLADE_OUT_04.wav	Retractable_blade_action_slide_out	24	96000	2	00:01.515	WAVE
RL_WoS_METAL_OBJECT_BLADE_OUT_05.wav	Retractable_blade_action_slide_out	24	96000	2	00:01.267	WAVE
RL_WoS_OBJECT_METAL LEVER_DISENGAGED_RESONATING_IN WOODEN COFFER_01.wav	Metal handle_lever_released_resonating_coffer_wood	24	96000	2	00:01.164	WAVE
RL_WoS_OBJECT_METAL LEVER_DISENGAGED_RESONATING_IN WOODEN COFFER_02.wav	Metal handle_lever_released_resonating_coffer_wood	24	96000	2	00:00.618	WAVE
RL_WoS_OBJECT_METAL LEVER_DISENGAGED_RESONATING_IN WOODEN COFFER_03.wav	Metal handle_lever_released_resonating_coffer_wood	24	96000	2	00:00.853	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_01.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:00.960	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_02.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:01.354	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_03.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:01.631	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_05.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:01.493	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_06.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:00.922	WAVE
RL_WoS_OBJECT_METAL LEVER_ENGAGED & DISENGAGED_RESONATING_IN WOODEN COFFER.wav	Metal lever_mechanism_spring_resonating_action_open_closed	24	96000	2	00:01.856	WAVE
RL_WoS_OBJECT_METAL LEVER_ENGAGED AND RELEASED_WOODEN TRAP OPEN_IN WOODEN COFFER.wav	Metal lever_mechanism-lock_rail_slide_action_open_closed	24	96000	2	00:02.463	WAVE
RL_WoS_OBJECT_METAL LEVER_ENGAGED_OPEN TRAP_IN WOODEN COFFER.wav	Metal lever_mechanism_trap_resonating_action_open_closed	24	96000	2	00:01.472	WAVE
RL_WoS_OBJECT_METAL LEVER_RELEASE_MARBLE_IN WOODEN COFFER_01.wav	Squeak_wood_marble_roll_slide_stops_metallic rails	24	96000	2	00:01.407	WAVE
RL_WoS_OBJECT_METAL LEVER_RELEASE_MARBLE_IN WOODEN COFFER_02.wav	Projected_marble_hit_metal parts_metallic rails	24	96000	2	00:01.268	WAVE
RL_WoS_OBJECT_METAL LEVER_SQUEAL_ENGAGED_IN WOODEN COFFER.wav	Squeal_old_metal lever_resonating_turn_action	24	96000	2	00:00.874	WAVE
RL_WoS_OBJECT_METAL LEVER_WOODEN MARBLE_RELEASE_IN WOODEN COFFER.wav	Squeal_old_metal lever_resonating_turn_action_high pitch	24	96000	2	00:01.269	WAVE
RL_WoS_OBJECT_METAL LOCK PART_ROTATE & ENGAGE_RESONATING_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_released_resonating	24	96000	2	00:01.269	WAVE
RL_WoS_OBJECT_METAL LOCK PART_SLIDE_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_sliding_resonating	24	96000	2	00:01.013	WAVE
RL_WoS_OBJECT_METAL LOCK PART_SLIDE_METAL SPRING_RESONATING_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_sliding_resonating	24	96000	2	00:01.290	WAVE
RL_WoS_OBJECT_METAL LOCK_RELEASE_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_released_resonating	24	96000	2	00:01.301	WAVE
RL_WoS_OBJECT_METAL PART_EJECTION_RESONATING_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_ejected_resonating	24	96000	2	00:00.832	WAVE
RL_WoS_OBJECT_METAL PART_GRITTY_SLIDE_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_engaged_inserted_resonating	24	96000	2	00:01.621	WAVE
RL_WoS_OBJECT_METAL PLAQUE_RESONANT_RELEASED_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_slide_resonating	24	96000	2	00:00.501	WAVE
RL_WoS_OBJECT_METAL SECRET LOCK_MARBLE RELEASED ON RAIL_OPEN_01.wav	Marble_rolling_sliding_metallic rails_long_circuit	24	96000	2	00:03.271	WAVE
RL_WoS_OBJECT_METAL SECRET LOCK_MARBLE RELEASED ON RAIL_OPEN_02.wav	Marble_rolling_sliding_metallic rails_long_rotate_spin_circuit	24	96000	2	00:01.971	WAVE
RL_WoS_METAL_OBJECT_BLADE_OUT_01.wav	Retractable_blade_action_slide_out	24	96000	2	00:01.546	WAVE
RL_WoS_OBJECT_METAL LEVER_DOWN_IN WOODEN COFFER_04.wav	Metal handle_lever_turn_coffer_wood	24	96000	2	00:03.008	WAVE
RL_WoS_OBJECT_METAL LOCK PART_RELEASED_RESONATING_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_released_resonating	24	96000	2	00:00.853	WAVE
RL_WoS_OBJECT_METAL SPRING_SHAKE_IN WOODEN COFFER.wav	Mechanism_individual_metallic part_sheet_shaking_resonating	24	96000	2	00:01.301	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_WIND UP_RANDOM CLICKS_02.wav	mechanical_gearing_spring_wind_up_metal_random-clicks	24	96000	2	00:09.669	WAVE
RL_WoS_OBJECT_SMALL-INLAY_05.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.536	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_01.wav	looped-mechanical_gearing_rotating_medium speed_metal	24	96000	2	00:03.612	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_02.wav	looped-mechanical_gearing_rotating_medium speed_metal_clock style	24	96000	2	00:03.965	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_04.wav	looped-mechanical_gearing_rotating_medium speed_metal_straight	24	96000	2	00:05.040	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_05.wav	looped-mechanical_gearing_rotating_slow speed_metal_clock style	24	96000	2	00:03.397	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_06.wav	looped-mechanical_gearing_rotating_medium speed_metal_clock style	24	96000	2	00:05.274	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_07.wav	looped-mechanical_gearing_rotating_slow speed_metal	24	96000	2	00:05.133	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_08.wav	looped-mechanical_gearing_rotating_high speed_metal	24	96000	2	00:05.299	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_09.wav	looped-mechanical_gearing_rotating_high speed_metal	24	96000	2	00:06.123	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_RUNNING_10.wav	looped-mechanical_gearing_rotating_medium speed_metal	24	96000	2	00:05.096	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_WIND UP_RANDOM CLICKS_01.wav	mechanical_gearing_spring_wind_up_metal_random-clicks	24	96000	2	00:06.722	WAVE
RL_WoS_OBJECT_METAL_GEARING_SMALL_WIND UP_RANDOM CLICKS_03.wav	mechanical_gearing_spring_wind_up_metal_random-clicks	24	96000	2	00:07.205	WAVE
RL_WoS_OBJECT_METAL_LITTLE GEARINGS_RUNNING_01.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:08.268	WAVE
RL_WoS_OBJECT_METAL_LITTLE GEARINGS_RUNNING_02.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:12.717	WAVE
RL_WoS_OBJECT_METAL_LITTLE GEARINGS_RUNNING_03.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:13.078	WAVE
RL_WoS_OBJECT_METAL_LITTLE GEARINGS_RUNNING_04.wav	mechanical_little gearings_rods_slide_random_clicks	24	96000	2	00:10.349	WAVE
RL_WoS_OBJECT_METAL_PING TINY METAL.wav	PING TINY METAL.wav	24	96000	1	00:37.474	WAVE
RL_WoS_OBJECT_METAL_TRAPS_SMALL_OPEN & CLOSE_RANDOM CLICKS_01.wav	mechanical_little gearings_latches_rotate_random_clicks	24	96000	2	00:20.775	WAVE
RL_WoS_OBJECT_SMALL-INLAY_01.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.403	WAVE
RL_WoS_OBJECT_SMALL-INLAY_02.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.402	WAVE
RL_WoS_OBJECT_SMALL-INLAY_03.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.322	WAVE

RL_WoS_OBJECT_SMALL-INLAY_04.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.544	WAVE
RL_WoS_METAL_OBJECT_BLADE_IN_01.wav	Retractable_blade_action_slide_in	24	96000	2	00:00.981	WAVE
RL_WoS_METAL_OBJECT_BLADE_IN_02.wav	Retractable_blade_action_slide_in	24	96000	2	00:00.501	WAVE
RL_WoS_METAL_OBJECT_BLADE_IN_03.wav	Retractable_blade_action_slide_in	24	96000	2	00:00.507	WAVE
RL_WoS_METAL_OBJECT_BLADE_IN_04.wav	Retractable_blade_action_slide_in	24	96000	2	00:00.720	WAVE
RL_WoS_METAL_OBJECT_BLADE_IN_05.wav	Retractable_blade_action_slide_in	24	96000	2	00:00.554	WAVE
RL_WoS_OBJECT_SMALL-INLAY_06.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.442	WAVE
RL_WoS_OBJECT_SMALL-INLAY_07.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.590	WAVE
RL_WoS_OBJECT_SMALL-INLAY_08.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.625	WAVE
RL_WoS_OBJECT_SMALL-INLAY_09.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.565	WAVE
RL_WoS_OBJECT_SMALL-INLAY_10.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.440	WAVE
RL_WoS_OBJECT_SMALL-INLAY_11.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.324	WAVE
RL_WoS_OBJECT_SMALL-INLAY_12.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:01.006	WAVE
RL_WoS_OBJECT_SMALL-INLAY_13.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.939	WAVE
RL_WoS_OBJECT_SMALL-INLAY_14.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.906	WAVE
RL_WoS_OBJECT_SMALL-INLAY_15.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.352	WAVE
RL_WoS_OBJECT_SMALL-INLAY_16.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.503	WAVE
RL_WoS_OBJECT_SMALL-INLAY_17.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.872	WAVE
RL_WoS_OBJECT_SMALL-INLAY_18.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.805	WAVE
RL_WoS_OBJECT_SMALL-INLAY_19.wav	little_object_insertion_trigger_switch-inlay	24	96000	2	00:00.553	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_06.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:02.235	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_01.wav	old_parchment_page_paper_fold	24	96000	2	00:00.752	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_02.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:00.656	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_03.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:01.281	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_04.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:01.620	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_05.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:01.843	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_07.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:02.457	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-FOLD_08.wav	old_parchment_page_paper_fold-squeak	24	96000	2	00:02.267	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_01.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:00.720	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_02.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:00.720	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_03.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:02.373	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_04.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:04.989	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_05.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:01.444	WAVE
RL_WoS_OBJECT_ORGANIC_PAPER-UNFOLD_06.wav	old_parchment_page_paper_unfold-squeak	24	96000	2	00:01.928	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-CLOSE_01.wav	Skull-manipulation_organic_close	24	96000	2	00:00.879	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-CLOSE_02.wav	Skull-manipulation_organic_close	24	96000	2	00:00.847	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-CLOSE_03.wav	Skull-manipulation_organic_close	24	96000	2	00:00.402	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-CLOSE_04.wav	Skull-manipulation_organic_close	24	96000	2	00:00.550	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-CLOSE_05.wav	Skull-manipulation_organic_close	24	96000	2	00:00.847	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_01.wav	Skull-manipulation_organic_open	24	96000	2	00:01.483	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_02.wav	Skull-manipulation_organic_open	24	96000	2	00:00.699	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_03.wav	Skull-manipulation_organic_open	24	96000	2	00:00.656	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_04.wav	Skull-manipulation_organic_open	24	96000	2	00:00.540	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_05.wav	Skull-manipulation_organic_open	24	96000	2	00:00.741	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_07.wav	Skull-manipulation_organic_open	24	96000	2	00:00.421	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_08.wav	Skull-manipulation_organic_open	24	96000	2	00:00.550	WAVE
RL_WoS_OBJECT_ORGANIC_SKULL-OPEN_09.wav	Skull-manipulation_organic_open	24	96000	2	00:00.678	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_06.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:01.165	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_07.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:01.165	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_08.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:01.250	WAVE
RL_WoS_OBJECT_BOOK_OPEN_01.wav	Vintage locking system on an old book_action-Open	24	96000	2	00:03.856	WAVE
RL_WoS_OBJECT_BOOK_OPEN_02.wav	Vintage locking system on an old book_action-Open	24	96000	2	00:01.122	WAVE
RL_WoS_OBJECT_BOOK_OPEN_03.wav	Vintage locking system on an old book_action-Open	24	96000	2	00:02.479	WAVE

RL_WoS_OBJECT_BOOK_OPEN_04.wav	Vintage locking system on an old book_action-Open	24	96000	2	00:02.097	WAVE
RL_WoS_OBJECT_BOOK_OPEN_05.wav	Vintage locking system on an old book_action-Open	24	96000	2	00:01.250	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_01.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:01.250	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_02.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:01.440	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_03.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:04.195	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_04.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:05.466	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_05.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:02.775	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_07.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:04.375	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_01.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:00.672	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_02.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:01.101	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_03.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:00.886	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_04.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:01.101	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_05.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:01.344	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_06.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:01.875	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_07.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:01.166	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_08.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:03.649	WAVE
RL_WoS_OBJECT_PARCHMENT_FOLEY_CRYPTEX_09.wav	Tube_paper_foley_cryptex_parchment_slide	24	96000	2	00:04.825	WAVE
RL_WoS_OBJECT_PARCHMENT_IN_METAL_TUBE_CLOSE_01.wav	Copper_tube_paper_foley_cryptex_close	24	96000	2	00:01.306	WAVE
RL_WoS_OBJECT_PARCHMENT_IN_METAL_TUBE_CLOSE_02.wav	Copper_tube_paper_foley_cryptex_close	24	96000	2	00:01.110	WAVE
RL_WoS_OBJECT_PARCHMENT_IN_METAL_TUBE_OPEN_01.wav	Copper_tube_paper_foley_cryptex_open	24	96000	2	00:02.044	WAVE
RL_WoS_OBJECT_PARCHMENT_IN_METAL_TUBE_OPEN_02.wav	Copper_tube_paper_foley_cryptex_open	24	96000	2	00:01.698	WAVE
RL_WoS_OBJECT_PARCHMENT_IN_METAL_TUBE_OPEN_03.wav	Copper_tube_paper_foley_cryptex_open	24	96000	2	00:01.484	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_01.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:02.351	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_02.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:00.847	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_03.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:01.631	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_04.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:01.546	WAVE
RL_WoS_OBJECT_BOOK_CLOSE_05.wav	Vintage locking system on an old book_action-Close	24	96000	2	00:00.678	WAVE
RL_WoS_OBJECT_BOOK_PAGE_TURN_06.wav	Vintage locking system on an old book_action-Turning page	24	96000	2	00:02.436	WAVE
RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_LATCH-01.wav	Metal_marble_rolling_tube_action	24	96000	2	00:02.442	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_01.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.399	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_02.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.914	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_03.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:01.045	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_04.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.634	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_05.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.718	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_06.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.821	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_07.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.821	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_08.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.672	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_09.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:01.700	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_10.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.532	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_11.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.718	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_13.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.653	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_01.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.578	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_02.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.774	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_03.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:01.045	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_04.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.270	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_05.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:01.185	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_06.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.774	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_07.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.704	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_08.wav	Rough_medium_stone_insertion_trigger_switch-inlay	24	96000	2	00:00.504	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_09.wav	RL_SP_OBJECT_MEDIUM_STONE_INLAY_V2	24	96000	2	00:02.016	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_V2_10.wav	medium_gritty_rough_stone_insertion_trigger_switch_slide_inlay	24	96000	2	00:00.709	WAVE
RL_WoS_OBJECT_MARBLE_SLIDE_METAL_RAILS_IN WOODEN COFFER_01.wav	Metal_marble_rolling_tube_action	24	96000	2	00:01.834	WAVE
RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_IMPACT-01.wav	Metal_marble_rolling_tube_action	24	96000	2	00:01.386	WAVE

RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_IMPACT-02.wav	Metal marble_rolling_tube_action	24	96000	2	00:01.258	WAVE
RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_IMPACT-03.wav	Metal marble_rolling_tube_action	24	96000	2	00:01.749	WAVE
RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_IMPACT-04.wav	Metal marble_rolling_tube_action	24	96000	2	00:01.834	WAVE
RL_WoS_OBJECT_MARBLE_DOWN_IN COPPER TUBE_IMPACT-05.wav	Metal marble_rolling_tube_action	24	96000	2	00:02.101	WAVE
RL_WoS_OBJECT_MEDIUM_STONE_INLAY_12.wav	Rough_medium_stone_insertion_trigger_switch_inlay	24	96000	2	00:00.802	WAVE
RL_WoS_OBJECT_STONE_LONG_SLIDE_1.wav	medium_gritty_rough_stone_insertion_trigger_switch_long_slide_inlay	24	96000	2	00:02.417	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_3.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.653	WAVE
RL_WoS_OBJECT_STONE_LONG_SLIDE_2.wav	medium_gritty_rough_stone_insertion_trigger_switch_long_slide_inlay	24	96000	2	00:02.762	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_1.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.101	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_2.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.970	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_3.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:00.840	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_4.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.269	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_5.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:00.681	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_6.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.045	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_7.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.175	WAVE
RL_WoS_OBJECT_STONE_MEDIUM_SLIDE_8.wav	medium_gritty_rough_stone_insertion_trigger_switch_medium_slide_inlay	24	96000	2	00:01.101	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_1.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.784	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_10.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.443	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_2.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.541	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_4.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.541	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_5.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.354	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_6.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.574	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_7.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.462	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_8.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.593	WAVE
RL_WoS_OBJECT_STONE_SHORT_SLIDE_9.wav	medium_gritty_rough_stone_insertion_trigger_switch_short_slide_inlay	24	96000	2	00:00.590	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_01.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:01.144	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_02.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:00.651	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_03.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:01.064	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_04.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:00.762	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_05.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:00.488	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_06.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:01.344	WAVE
RL_WoS_OBJECT_STONE_SMALL-INLAY_07.wav	little_gritty_rough_stone_insertion_trigger_switch_inlay	24	96000	2	00:00.508	WAVE
RL_WoS_OBJECT_LITTLE_PLASTIC_TOY_MOTOR_SPRING_WIND_UP.wav	ratchet_motor_spring_wind_up	24	96000	2	00:01.006	WAVE
RL_WoS_OBJECT_PLASTIC_RATCHET_WIND_UP_01.wav	Little_plastic_toy_motor_spring_wind_up	24	96000	2	00:00.484	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC-03.wav		24	96000	1	00:21.007	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC_01.wav		24	96000	1	00:50.075	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC_02.wav		24	96000	1	00:50.075	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC_V2-01.wav		24	96000	1	01:03.294	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC_V2-02.wav		24	96000	1	00:37.809	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC_V2-03.wav		24	96000	1	00:21.007	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY INSIDE METAL CASE_01.wav		24	96000	1	00:13.136	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY INSIDE METAL CASE_02.wav		24	96000	1	00:13.136	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY ON METAL-01.wav		24	96000	1	00:31.899	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY ON METAL-02.wav		24	96000	1	00:38.088	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY ON METAL-03.wav		24	96000	1	00:31.899	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-01.wav		24	96000	1	00:38.548	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-02.wav		24	96000	1	00:14.324	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-03.wav		24	96000	1	00:55.425	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-04.wav		24	96000	1	01:00.256	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-05.wav		24	96000	1	00:42.640	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-06.wav		24	96000	1	00:37.960	WAVE
RL_WoS_METAL_RATCHET-SMALL WOOD ON METAL CASE-07.wav		24	96000	1	00:32.141	WAVE
RL_WoS_METAL_RATCHET_VARIOUS_SPEEDS_x11.wav		24	96000	1	00:28.958	WAVE

RL_WoS_METAL_RESONANT_RACHET_TURN_01.wav	24	96000	2	00:02.414	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_02.wav	24	96000	2	00:01.953	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_04.wav	24	96000	2	00:02.103	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_05.wav	24	96000	2	00:01.644	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_06.wav	24	96000	2	00:02.618	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_07.wav	24	96000	2	00:01.864	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_08.wav	24	96000	2	00:01.476	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_09.wav	24	96000	2	00:01.205	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_10.wav	24	96000	2	00:01.500	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_11.wav	24	96000	2	00:04.585	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_12.wav	24	96000	2	00:01.526	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_01.wav	24	96000	2	00:00.724	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_02.wav	24	96000	2	00:00.958	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_03.wav	24	96000	2	00:01.343	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC-02.wav	24	96000	1	00:37.809	WAVE
RL_WoS_METAL_RATCHET-SMALL TOY ON METAL-04.wav	24	96000	1	00:38.088	WAVE
RL_WoS_METAL_RESONANT_RACHET_TURN_03.wav	24	96000	2	00:02.283	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_04.wav	24	96000	2	00:01.113	WAVE
RL_WoS_METAL_SMALL_RATCHET_A_UP_DOWN_04.wav	24	96000	1	00:01.432	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_05.wav	24	96000	1	00:02.245	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-08.wav	24	96000	1	00:37.960	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_05.wav	24	96000	2	00:00.890	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_06.wav	24	96000	2	00:01.669	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_07.wav	24	96000	2	00:01.275	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_08.wav	24	96000	2	00:00.128	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_09.wav	24	96000	2	00:00.181	WAVE
RL_WoS_METAL_SMALL_BARELL_ROTATE_10.wav	24	96000	2	00:00.178	WAVE
RL_WoS_METAL_SMALL_MECHA_MANIPULATION_UP_DOWN_01.wav	24	96000	1	00:03.052	WAVE
RL_WoS_METAL_SMALL_MECHA_MANIPULATION_UP_DOWN_02.wav	24	96000	1	00:01.987	WAVE
RL_WoS_METAL_SMALL_RATCHET_A_UP_DOWN_01.wav	24	96000	1	00:02.780	WAVE
RL_WoS_METAL_SMALL_RATCHET_A_UP_DOWN_02.wav	24	96000	1	00:02.630	WAVE
RL_WoS_METAL_SMALL_RATCHET_A_UP_DOWN_03.wav	24	96000	1	00:02.929	WAVE
RL_WoS_METAL_SMALL_RATCHET_A_UP_DOWN_05.wav	24	96000	1	00:01.368	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_01.wav	24	96000	1	00:02.117	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_02.wav	24	96000	1	00:02.352	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_03.wav	24	96000	1	00:02.202	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_04.wav	24	96000	1	00:02.309	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_05.wav	24	96000	1	00:02.095	WAVE
RL_WoS_METAL_SMALL_RATCHET_B_UP_DOWN_06.wav	24	96000	1	00:02.523	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_01.wav	24	96000	1	00:02.614	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_02.wav	24	96000	1	00:02.544	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_03.wav	24	96000	1	00:03.100	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_04.wav	24	96000	1	00:02.337	WAVE
RL_WoS_CRANKLE_A_METAL&WOOD_VARIOUS SPEED_X4.wav	24	96000	2	01:19.699	WAVE
RL_WoS_CRANKLE_B_METAL&WOOD_VARIOUS SPEED_X4.wav	24	96000	2	01:09.450	WAVE
RL_WoS_METAL_RATCHET-SCRAPES.wav	24	96000	1	01:42.364	WAVE
RL_WoS_METAL_RATCHET-SMALL PLASTIC-01.wav	24	96000	1	01:03.294	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_06.wav	24	96000	1	00:02.471	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_07.wav	24	96000	1	00:02.373	WAVE
RL_WoS_METAL_SMALL_RATCHET_C_UP_DOWN_08.wav	24	96000	1	00:01.586	WAVE
RL_WoS_METAL_SMALL_RATCHET_x9.wav	24	96000	1	00:23.457	WAVE
RL_WoS_METAL_SMALL_SWITCHES_SERIE.wav	24	96000	1	00:04.301	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-01.wav	24	96000	1	00:38.548	WAVE

RL_WoS_WOOD ON METAL_RATCHET_V2-02.wav		24	96000	1	00:14.324	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-03.wav		24	96000	1	00:55.425	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-04.wav		24	96000	1	01:00.256	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-05.wav		24	96000	1	00:42.640	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-06.wav		24	96000	1	00:41.957	WAVE
RL_WoS_WOOD ON METAL_RATCHET_V2-07.wav		24	96000	1	00:32.141	WAVE
RL_WoS_WOOD_RATCHET SMALL TOY_01.wav		24	96000	1	01:04.678	WAVE
RL_WoS_WOOD_RATCHET-SMALL INSIDE WOOD CASE_01.wav		24	96000	1	00:53.088	WAVE
RL_WoS_WOOD_RATCHET-SMALL INSIDE WOOD CASE_02.wav		24	96000	1	00:53.088	WAVE
RL_WoS_WOOD_RATCHET-SMALL PLASTIC-01.wav		24	96000	1	00:55.791	WAVE
RL_WoS_WOOD_RATCHET-SMALL PLASTIC_V2-01.wav		24	96000	1	00:55.791	WAVE
RL_WoS_WOOD_RATCHET-SMALL PLASTIC_V2-02.wav		24	96000	1	01:04.624	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD-01.wav		24	96000	1	01:01.818	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD-02.wav		24	96000	1	00:27.898	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD-03.wav		24	96000	1	00:27.898	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD_V2-01.wav		24	96000	1	01:01.818	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD_V2-02.wav		24	96000	1	00:03.075	WAVE
RL_WoS_WOOD_RATCHET-SMALL TOY ON WOOD_V2-03.wav		24	96000	1	01:04.678	WAVE
RL_WoS_WOOD_RATCHET-SMALL WOOD ON METAL-01.wav		24	96000	1	00:36.786	WAVE
RL_WoS_WOOD_RATCHET-SMALL WOOD ON METAL-02.wav		24	96000	1	00:36.786	WAVE
RL_WoS_WOOD_RATCHET-SMALL WOOD ON WOOD-01.wav		24	96000	1	00:48.688	WAVE
RL_WoS_WOOD_RATCHET-SMALL WOOD ON WOOD-02.wav		24	96000	1	00:25.679	WAVE
RL_WoS_WOOD_RATCHET-SMALL WOOD ON WOOD-03.wav		24	96000	1	00:21.006	WAVE
RL_WoS_METAL_MED_WHEEL_TURN_ON AXIS_METAL_02.wav	METAL_MED_WHEEL_TURN_ON AXIS_METAL	24	96000	2	00:02.181	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_10.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.746	WAVE
RL_WoS_METAL_AXIS_METAL_01.wav	METAL_AXIS_METAL_SPIN	24	96000	2	00:01.885	WAVE
RL_WoS_METAL_MED_WHEEL_HIT_ON AXIS_A_METAL_X6.wav	METAL_MED_WHEEL_HIT_ON AXIS_A_METAL	24	96000	2	00:07.487	WAVE
RL_WoS_METAL_MED_WHEEL_HIT_ON AXIS_B_METAL_X13.wav	METAL_MED_WHEEL_HIT_ON AXIS_B_METAL	24	96000	2	00:08.945	WAVE
RL_WoS_METAL_MED_WHEEL_TURN_ON AXIS_METAL_01.wav	METAL_MED_WHEEL_TURN_ON AXIS_METAL	24	96000	2	00:02.167	WAVE
RL_WoS_METAL_MED_WHEEL_TURN_ON AXIS_METAL_03.wav	METAL_MED_WHEEL_TURN_ON AXIS_METAL	24	96000	2	00:03.335	WAVE
RL_WoS_METAL_MED_WHEEL_TURN_ON AXIS_METAL_04.wav	METAL_MED_WHEEL_TURN_ON AXIS_METAL	24	96000	2	00:02.524	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_01.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.157	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_02.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:04.732	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_03.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.380	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_04.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.370	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_05.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:03.096	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_06.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.391	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_07.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.261	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_08.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:03.686	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_09.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.350	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_11.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.856	WAVE
RL_WoS_METAL_PLUG_SPIN ON CAOUTCHOU_12.wav	METAL_PLUG_SPIN ON CAOUTCHOU	24	96000	1	00:02.249	WAVE
RL_WoS_METAL_RING_RATTLE_01.wav	METAL_RING_RATTLE	24	96000	2	00:03.552	WAVE
RL_WoS_METAL_RING_RATTLE_02.wav	METAL_RING_RATTLE	24	96000	2	00:04.699	WAVE
RL_WoS_METAL_RING_RATTLE_03.wav	METAL_RING_RATTLE	24	96000	2	00:04.457	WAVE
RL_WoS_METAL_RING_RATTLE_04.wav	METAL_RING_RATTLE	24	96000	2	00:04.671	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_01.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:04.370	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_02.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:03.807	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_03.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:07.065	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_04.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:06.322	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_05.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:04.187	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_06.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:04.846	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_07.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:03.485	WAVE

RL_WoS_METAL_SMALL_WHEEL_SPIN_08.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:04.856	WAVE
RL_WoS_METAL_SMALL_WHEEL_SPIN_09.wav	METAL_SMALL_WHEEL_SPIN	24	96000	2	00:03.568	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_05.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.600	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_01.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.423	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_02.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.514	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_03.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.536	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_04.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.493	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_06.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.877	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_07.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.984	WAVE
RL_WoS_WOOD_CUPBOARD_CLOSE_08.wav	WOOD_CUPBOARD_CLOSE	24	96000	2	00:01.365	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_01.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:02.026	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_02.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.285	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_03.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:02.176	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_04.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.578	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_05.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.088	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_06.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.568	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_07.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.386	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_08.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.701	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_09.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:02.976	WAVE
RL_WoS_WOOD_CUPBOARD_CREAK_10.wav	WOOD_CUPBOARD_CREAK	24	96000	2	00:01.386	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_01.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:00.938	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_02.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:00.602	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_03.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:01.138	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_04.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:01.544	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_05.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:01.637	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_06.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:01.728	WAVE
RL_WoS_WOOD_FURNITURE_CREAK_07.wav	WOOD_FURNITURE_CREAK	24	96000	2	00:01.578	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_07.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:03.669	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_08.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.901	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_09.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:03.082	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_10.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.933	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_11.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.442	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_12.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.645	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_01.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.411	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_02.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.704	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_03.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:02.592	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_04.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.877	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_05.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.841	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_06.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:02.431	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_08.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:02.346	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_09.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.984	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_10.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:02.463	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_11.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:01.919	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_12.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:02.069	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_01.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:03.498	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_02.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:03.584	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_03.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:03.242	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_04.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:03.573	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_05.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:04.010	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_06.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:04.352	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_07.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:04.330	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_01.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:01.936	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_02.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.212	WAVE

RL_WoS_WOOD_CABINET_DOOR_CLOSE_03.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.405	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_04.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.208	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_05.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:02.133	WAVE
RL_WoS_WOOD_CABINET_DOOR_CLOSE_06.wav	WOOD_CABINET_DOOR_CLOSE	24	96000	2	00:03.327	WAVE
RL_WoS_WOOD_CABINET_DOOR_OPEN_07.wav	WOOD_CABINET_DOOR_OPEN	24	96000	2	00:04.096	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_08.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:05.162	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_CLOSE_01.wav	WOOD_CABINET_DOOR_V3_CLOSE	24	96000	2	00:01.674	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_03.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.962	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_09.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:04.938	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_10.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:06.346	WAVE
RL_WoS_WOOD_CABINET_DOOR_SLIDE_LONG_11.wav	WOOD_CABINET_DOOR_SLIDE_LONG	24	96000	2	00:09.258	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_CLOSE_01.wav	WOOD_CABINET_DOOR_V2_CLOSE	24	96000	2	00:03.882	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_CLOSE_02.wav	WOOD_CABINET_DOOR_V2_CLOSE	24	96000	2	00:04.330	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_CLOSE_03.wav	WOOD_CABINET_DOOR_V2_CLOSE	24	96000	2	00:05.205	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_CLOSE_04.wav	WOOD_CABINET_DOOR_V2_CLOSE	24	96000	2	00:05.098	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_LONG_SLIDE_01.wav	WOOD_CABINET_DOOR_V2_LONG_SLIDE	24	96000	2	00:06.229	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_OPEN_01.wav	WOOD_CABINET_DOOR_V2_OPEN	24	96000	2	00:02.229	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_OPEN_02.wav	WOOD_CABINET_DOOR_V2_OPEN	24	96000	2	00:03.301	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_OPEN_03.wav	WOOD_CABINET_DOOR_V2_OPEN	24	96000	2	00:05.096	WAVE
RL_WoS_WOOD_CABINET_DOOR_V2_OPEN_04.wav	WOOD_CABINET_DOOR_V2_OPEN	24	96000	2	00:05.098	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_CLOSE_02.wav	WOOD_CABINET_DOOR_V3_CLOSE	24	96000	2	00:01.600	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_CLOSE_03.wav	WOOD_CABINET_DOOR_V3_CLOSE	24	96000	2	00:00.800	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_CLOSE_04.wav	WOOD_CABINET_DOOR_V3_CLOSE	24	96000	2	00:00.800	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_CLOSE_05.wav	WOOD_CABINET_DOOR_V3_CLOSE	24	96000	2	00:01.509	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_LONG_SLIDE_01.wav	WOOD_CABINET_DOOR_V3_LONG_SLIDE	24	96000	2	00:04.058	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_OPEN_01.wav	WOOD_CABINET_DOOR_V3_OPEN	24	96000	2	00:01.760	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_OPEN_02.wav	WOOD_CABINET_DOOR_V3_OPEN	24	96000	2	00:01.706	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_OPEN_03.wav	WOOD_CABINET_DOOR_V3_OPEN	24	96000	2	00:01.557	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_OPEN_04.wav	WOOD_CABINET_DOOR_V3_OPEN	24	96000	2	00:00.954	WAVE
RL_WoS_WOOD_CABINET_DOOR_V3_OPEN_05.wav	WOOD_CABINET_DOOR_V3_OPEN	24	96000	2	00:00.944	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_01.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.733	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_02.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.685	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_04.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:02.176	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_05.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.728	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_06.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.792	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_07.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:02.261	WAVE
RL_WoS_WOOD_CUPBOARD DOOR OPEN_08.wav	WOOD_CUPBOARD DOOR OPEN	24	96000	2	00:01.941	WAVE
RL_WoS_WOOD_CUPBOARD DOOR SMOOTH_HIT_01.wav	WOOD_CUPBOARD DOOR SMOOTH_HIT	24	96000	2	00:00.874	WAVE
RL_WoS_WOOD_CUPBOARD DOOR SMOOTH_HIT_02.wav	WOOD_CUPBOARD DOOR SMOOTH_HIT	24	96000	2	00:01.215	WAVE
RL_WoS_WOOD_CUPBOARD DOOR SMOOTH_HIT_03.wav	WOOD_CUPBOARD DOOR SMOOTH_HIT	24	96000	2	00:01.429	WAVE
RL_WoS_WOOD_CUPBOARD DOOR SMOOTH_HIT_04.wav	WOOD_CUPBOARD DOOR SMOOTH_HIT	24	96000	2	00:01.066	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE_01.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE	24	96000	2	00:01.365	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE_02.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE	24	96000	2	00:01.296	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE_03.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_CLOSE	24	96000	2	00:01.792	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_01.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.952	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_02.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:02.778	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_03.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.514	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_04.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.781	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_05.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.749	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_06.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.205	WAVE
RL_WoS_WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN_07.wav	WOOD_CUPBOARD_V2_DOOR JAMMED_OPEN	24	96000	2	00:01.706	WAVE
RL_WoS_WOOD_DOOR_IMPACTS RUTY WOOD_X19.wav	WOOD_DOOR_IMPACTS RUTY WOOD	24	96000	1	00:47.167	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_OPENING_03.wav	WOOD_DRAWER-JEWELS_FAST_OPENING	24	96000	2	00:01.360	WAVE

RL_WoS_WOOD_DRAWER-JEWELS_FAST_OPENING_04.wav	WOOD_DRAWER-JEWELS_FAST_OPENING	24	96000	2	00:01.466	WAVE
RL_WoS_WOOD_DRAWER_BOX_OPEN_x10.wav	WOOD_DRAWER_BOX_OPEN	24	96000	1	00:04.390	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_01.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.770	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_02.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.493	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_03.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.717	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_04.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.898	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_05.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.354	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_06.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.877	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_07.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:00.938	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_08.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:02.378	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_10.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:01.706	WAVE
RL_WoS_WOOD_DRAWER_OPEN&CLOSE_X4.wav	WOOD_DRAWER_OPEN&CLOSE	24	96000	2	00:17.120	WAVE
RL_WoS_WOOD_DRAWER_STOP_ON_WOOD_01.wav	WOOD_DRAWER_STOP_ON_WOOD	24	96000	2	00:00.800	WAVE
RL_WoS_WOOD_DRAWER_STOP_ON_WOOD_02.wav	WOOD_DRAWER_STOP_ON_WOOD	24	96000	2	00:01.600	WAVE
RL_WoS_WOOD_DRAWER_STOP_ON_WOOD_03.wav	WOOD_DRAWER_STOP_ON_WOOD	24	96000	2	00:01.386	WAVE
RL_WoS_WOOD_DRAWER_STOP_ON_WOOD_04.wav	WOOD_DRAWER_STOP_ON_WOOD	24	96000	2	00:00.896	WAVE
RL_WoS_WOOD_METAL_DRAWER_01.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.415	WAVE
RL_WoS_WOOD_METAL_DRAWER_02.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.322	WAVE
RL_WoS_WOOD_METAL_DRAWER_03.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.445	WAVE
RL_WoS_WOOD_METAL_DRAWER_04.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.029	WAVE
RL_WoS_WOOD_METAL_DRAWER_05.wav	WOOD_METAL_DRAWER	24	96000	1	00:02.760	WAVE
RL_WoS_WOOD_METAL_DRAWER_06.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.330	WAVE
RL_WoS_WOOD_METAL_DRAWER_07.wav	WOOD_METAL_DRAWER	24	96000	1	00:01.312	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_CLOSING_01.wav	WOOD_DRAWER-JEWELS_FAST_CLOSING	24	96000	2	00:00.917	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_CLOSING_02.wav	WOOD_DRAWER-JEWELS_FAST_CLOSING	24	96000	2	00:01.146	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_CLOSING_03.wav	WOOD_DRAWER-JEWELS_FAST_CLOSING	24	96000	2	00:01.120	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_OPENING_01.wav	WOOD_DRAWER-JEWELS_FAST_OPENING	24	96000	2	00:00.930	WAVE
RL_WoS_WOOD_DRAWER-JEWELS_FAST_OPENING_02.wav	WOOD_DRAWER-JEWELS_FAST_OPENING	24	96000	2	00:00.901	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_V2_09.wav	WOOD_DRAWER_LATCH_OPENING_V2	24	96000	2	00:02.218	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS_01.wav	WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS	24	96000	2	00:01.642	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_07.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.344	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS_02.wav	WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS	24	96000	2	00:02.101	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS_03.wav	WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS	24	96000	2	00:02.389	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS_04.wav	WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS	24	96000	2	00:02.261	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS_05.wav	WOOD_WRITING_DESK_DRAWER_CLOSE-WITH_JEWELS	24	96000	2	00:01.621	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_01.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.410	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_02.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:02.794	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_03.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.221	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_04.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.365	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_05.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.472	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_06.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.120	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_CLOSE_08.wav	WOOD_WRITING_DESK_DRAWER_CLOSE	24	96000	2	00:01.493	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_LONG_OPENING_01.wav	WOOD_WRITING_DESK_DRAWER_LONG_OPENING	24	96000	2	00:02.901	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2_01.wav	WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2	24	96000	2	00:02.624	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2_02.wav	WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2	24	96000	2	00:02.389	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2_03.wav	WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2	24	96000	2	00:02.560	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2_04.wav	WOOD_WRITING_DESK_DRAWER_OPEN-WITH_JEWELS_V2	24	96000	2	00:02.624	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_01.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.877	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_02.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:03.168	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_03.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:02.965	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_04.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.658	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_05.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.493	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_06.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.205	WAVE

RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_07.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.125	WAVE
RL_WoS_WOOD_WRITING_DESK_DRAWER_OPEN_08.wav	WOOD_WRITING_DESK_DRAWER_OPEN	24	96000	2	00:01.578	WAVE
RL_WoS_WOOD HATCH_IMPACTS_06.wav	WOOD HATCH_IMPACTS	24	96000	2	00:00.802	WAVE
RL_WoS_WOOD HATCH_IMPACTS_07.wav	WOOD HATCH_IMPACTS	24	96000	2	00:00.974	WAVE
RL_WoS_WOOD HATCH_IMPACTS_08.wav	WOOD HATCH_IMPACTS	24	96000	2	00:01.371	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_01.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.056	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_02.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.344	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_03.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.098	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_04.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.696	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_05.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.375	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_06.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:00.778	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_07.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.194	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_09.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:02.037	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_10.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.034	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_12.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.600	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_01.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.834	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_02.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.696	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_03.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.824	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_04.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.685	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_05.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:02.730	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_06.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:00.800	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_07.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.280	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_08.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:02.645	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_09.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:03.114	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_V2_10.wav	WOOD_DRAWER_LATCH_CLOSING_V2	24	96000	2	00:01.407	WAVE
RL_WoS_WOOD HATCH_IMPACTS_01.wav	WOOD HATCH_IMPACTS	24	96000	2	00:01.045	WAVE
RL_WoS_WOOD HATCH_IMPACTS_02.wav	WOOD HATCH_IMPACTS	24	96000	2	00:00.778	WAVE
RL_WoS_WOOD HATCH_IMPACTS_03.wav	WOOD HATCH_IMPACTS	24	96000	2	00:01.219	WAVE
RL_WoS_WOOD HATCH_IMPACTS_04.wav	WOOD HATCH_IMPACTS	24	96000	2	00:01.023	WAVE
RL_WoS_WOOD HATCH_IMPACTS_05.wav	WOOD HATCH_IMPACTS	24	96000	2	00:00.926	WAVE
RL_WoS_WOOD_DRAWER_LATCH_CLOSING_11.wav	WOOD_DRAWER_LATCH_CLOSING	24	96000	2	00:01.109	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_01.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:02.325	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_16.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.317	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_02.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.130	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_03.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.296	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_04.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.151	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_05.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.365	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_06.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.621	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_07.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.877	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_08.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.952	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_09.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.397	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_10.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:00.949	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_11.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.600	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_12.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.141	WAVE
RL_WoS_WOOD_DRAWER_LATCH_OPENING_15.wav	WOOD_DRAWER_LATCH_OPENING	24	96000	2	00:01.365	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_01.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.757	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_02.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.416	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_03.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.661	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_04.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.650	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_05.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.896	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_06.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.778	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_07.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:00.800	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_CLOSE_08.wav	WOOD_SWING_SMALL LATCH_CLOSE	24	96000	2	00:01.056	WAVE

RL_WoS_WOOD_SWING_SMALL LATCH_OPEN_01.wav	WOOD_SWING_SMALL LATCH_OPEN	24	96000	2	00:00.586	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_OPEN_02.wav	WOOD_SWING_SMALL LATCH_OPEN	24	96000	2	00:00.693	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_OPEN_03.wav	WOOD_SWING_SMALL LATCH_OPEN	24	96000	2	00:01.066	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_OPEN_04.wav	WOOD_SWING_SMALL LATCH_OPEN	24	96000	2	00:00.701	WAVE
RL_WoS_WOOD_SWING_SMALL LATCH_OPEN_05.wav	WOOD_SWING_SMALL LATCH_OPEN	24	96000	2	00:01.125	WAVE
RL_WoS_WOOD_FURNITURE_SLIDE_ON_WOOD_x07.wav	RL_SP_WOOD_FURNITURE_SLIDE_ON_WOOD	24	96000	2	00:25.980	WAVE
RL_WoS_WOOD_LONG SCRAPE RUTY WOOD_X6.wav	WOOD_LONG SCRAPE RUTY WOOD	24	96000	1	00:33.945	WAVE
RL_WoS_WOOD_METAL MED SLIDE_X6.wav	WOOD_METAL MED SLIDE	24	96000	2	00:14.469	WAVE
RL_WoS_WOOD_METAL SHORT SLIDE_X17.wav	RL_SP_WOOD_METAL SHORT SLIDE	24	96000	2	00:14.813	WAVE
RL_WoS_WOOD_METAL SHORT SLIDE_X8.wav	RL_SP_WOOD_METAL SHORT SLIDE	24	96000	2	01:06.078	WAVE
RL_WoS_WOOD_METAL_QUICK SHORT SLIDE_X8.wav	WOOD_METAL_QUICK SHORT SLIDE	24	96000	2	00:15.308	WAVE
RL_WoS_WOOD_MID SCRAPE RUTY WOOD_X11.wav	WOOD_MID SCRAPE RUTY WOOD	24	96000	1	00:38.080	WAVE
RL_WoS_WOOD_MID SCRAPE_X13.wav	RL_SP_WOOD_MID SCRAPE	24	96000	2	00:49.635	WAVE
RL_WoS_WOOD_PANEL SHORT SLIDE_X18-01.wav	RL_SP_WOOD_PANEL SHORT SLIDE	24	96000	2	00:31.400	WAVE
RL_WoS_WOOD_PANEL SHORT SLIDE_X18-02.wav	RL_SP_WOOD_PANEL SHORT SLIDE	24	96000	2	00:24.800	WAVE
RL_WoS_WOOD_PANEL SLIDE OPEN&CLOSE_X5.wav	WOOD_PANEL SLIDE OPEN&CLOSE	24	96000	2	00:15.850	WAVE
RL_WoS_WOOD_SHORT SLIDE RUTY_X25.wav	WOOD_SHORT SLIDE RUTY	24	96000	1	00:41.181	WAVE
RL_WoS_WOOD_SMALL PANEL BOX SLIDE_OPEN CLOSE_x5.wav	RL_SP_WOOD_SMALL PANEL BOX SLIDE_OPEN CLOSE	24	96000	2	00:12.191	WAVE
RL_WoS_WOOD_TONGUE FLAPS_x3.wav	RL_SP_WOOD_TONGUE FLAPS	24	96000	2	00:17.027	WAVE
RL_WoS_WOOD_TRAPDOOR_MEDIUM_ROTATE_01.wav	WOOD_TRAPDOOR_MEDIUM_ROTATE	24	96000	2	00:05.088	WAVE
RL_WoS_WOOD_TRAPDOOR_MEDIUM_ROTATE_02.wav	WOOD_TRAPDOOR_MEDIUM_ROTATE	24	96000	2	00:02.112	WAVE
RL_WoS_WOOD_TRAPDOOR_MEDIUM_ROTATE_03.wav	WOOD_TRAPDOOR_MEDIUM_ROTATE	24	96000	2	00:00.992	WAVE
RL_WoS_WOOD_TRAPDOOR_MEDIUM_ROTATE_04.wav	WOOD_TRAPDOOR_MEDIUM_ROTATE	24	96000	2	00:03.178	WAVE
RL_WoS_WOOD_TRAPDOOR_MEDIUM_ROTATE_05.wav	WOOD_TRAPDOOR_MEDIUM_ROTATE	24	96000	2	00:08.021	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_01.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:02.688	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_02.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:01.919	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_03.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:02.869	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_04.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:04.437	WAVE
RL_WoS_WOOD_COFFER SHORT SLIDE_IMPACT_X15.wav	RL_SP_WOOD_COFFER SHORT SLIDE_IMPACT	24	96000	2	00:22.541	WAVE
RL_WoS_WOOD_COFFER SHORT SLIDE_IMPACT_X4.wav	RL_SP_WOOD_COFFER SHORT SLIDE_IMPACT	24	96000	2	00:33.559	WAVE
RL_WoS_WOOD_COFFER SHORT SLIDE_X10.wav	RL_SP_WOOD_COFFER SHORT SLIDE_	24	96000	2	00:17.890	WAVE
RL_WoS_WOOD_FURNITURE_SLIDE_01.wav	WOOD_FURNITURE_SLIDE	24	96000	2	00:01.525	WAVE
RL_WoS_WOOD_FURNITURE_SLIDE_02.wav	WOOD_FURNITURE_SLIDE	24	96000	2	00:01.418	WAVE
RL_WoS_WOOD_SHORT SLIDE RUTY_X27.wav	WOOD_SHORT SLIDE RUTY	24	96000	1	01:04.096	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_05.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:03.989	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_06.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:02.341	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_07.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:02.367	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_08.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:05.162	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_09.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:03.146	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_10.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:01.952	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_11.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:03.901	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_12.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:02.645	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_13.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:01.834	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_14.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:04.405	WAVE
RL_WoS_WOOD_TRAPDOOR_SMALL_ROTATE_15.wav	WOOD_TRAPDOOR_SMALL_ROTATE	24	96000	2	00:01.792	WAVE
RL_WoS_WOOD_UNFOLDING_LIKE UMBRELLA_x9.wav	RL_SP_WOOD_UNFOLDING_LIKE UMBRELLA	24	96000	2	00:13.579	WAVE