

Watermill

Filename	Description	BitDepth	SampleRate	Channels	Duration
01 Water mill wheel_outdoor_far field_stereo.WAV		24	96000	2	02:14
01A Water mill wheel_outdoor_far field_mono_MID.WAV		24	96000	1	02:14
01B Water mill wheel_outdoor_far field_mono_SIDE.WAV		24	96000	1	02:14
02 Water mill wheel_outdoor_mid field_stereo.WAV		24	96000	2	01:17
02A Water mill wheel_outdoor_mid field_mono_MID.WAV		24	96000	1	01:17
02B Water mill wheel_outdoor_mid field_mono_SIDE.WAV		24	96000	1	01:17
03 Water mill wheel_outdoor_near field_stereo.WAV		24	96000	2	01:21
03A Water mill wheel_outdoor_near field_mono_MID.WAV		24	96000	1	01:21
03B Water mill wheel_outdoor_near field_mono_SIDE.WAV		24	96000	1	01:21
04 Ambience_full size room_stereo.WAV		24	96000	2	03:06
04A Ambience_stereo_full size room_mono_MID.WAV		24	96000	1	03:06
04B Ambience_stereo_full size room_mono_SIDE.WAV		24	96000	1	03:06
05 Ambience_mid room_stereo.WAV		24	96000	2	02:06
05A Ambience_mid room_mono_MID.WAV		24	96000	1	02:06
05B Ambience_mid room_mono_SIDE.WAV		24	96000	1	02:06
06 Axle and wheel_stereo.WAV		24	96000	2	02:03
06A Axle and wheel_mono_MID.WAV		24	96000	1	02:03
06B Axle and wheel_mono_SIDE.WAV		24	96000	1	02:03
07 Axle and wheel_near field_stereo.WAV		24	96000	2	02:12
07A Axle and whee_near field_mono_MID.wav		24	96000	1	02:12
07B Axle and wheel_near field_mono_SIDE.wav		24	96000	1	02:12