

	Date	Documents	Version	Author
	17/04/09	Barix Test Tones	01.01.00	Giacomo Trovato

BARIX TEST TONES

Alaw (Microsoft ACM: CCITT A-Law, 0 dBFS)

- Alaw_8KHz_mono.wav
- Alaw_16KHz_mono.wav
- Alaw_22.05KHz_mono.wav
- Alaw_24KHz_mono.wav
- Alaw_32KHz_mono.wav
- Alaw_44.1KHz_mono.wav
- Alaw_48KHz_mono.wav

uLaw (Microsoft ACM: CCITT u-Law, 0 dBFS)

- Ulaw_8KHz_mono.wav
- Ulaw_16KHz_mono.wav
- Ulaw_22.05KHz_mono.wav
- Ulaw_24KHz_mono.wav
- Ulaw_32KHz_mono.wav
- Ulaw_44.1KHz_mono.wav
- Ulaw_48KHz_mono.wav

PCM Windows (LSB, 0 dBFS)

- PCM_16bit_8KHz_mono.wav
- PCM_16bit_16KHz_mono.wav
- PCM_16bit_22.05KHz_mono.wav
- PCM_16bit_24KHz_mono.wav
- PCM_16bit_32KHz_mono.wav
- PCM_16bit_44.1KHz_mono.wav
- PCM_16bit_48KHz_mono.wav
- PCM_16bit_48KHz_stereo.wav

mp3PRO® (FhG) MPEG Level-3 (mono, 0 dBFS)

- 56CBR_16bit_32KHz_mono.mp3
- 96CBR_16bit_44.1KHz_mono.mp3
- 96CBR_16bit_48KHz_mono.mp3
- 128CBR_16bit_44.1KHz_mono.mp3
- 128CBR_16bit_48KHz_mono.mp3
- 192CBR_16bit_44.1KHz_mono.mp3

mp3PRO® (FhG) MPEG Level-3 (J-Stereo MS, 0 dBFS)

- 56CBR_16bit_32KHz_stereo.mp3
- 96CBR_16bit_44.1KHz_stereo .mp3
- 96CBR_16bit_48KHz_stereo .mp3
- 128CBR_16bit_44.1KHz_stereo .mp3
- 128CBR_16bit_48KHz_stereo .mp3
- 192CBR_16bit_44.1KHz_stereo .mp3