

TEST\_3 DTMF 03\_OrngLlm\_AudioForTesting.wav  
TEST\_1 DTMF 01\_OrngLlm\_AudioForTesting.wav  
TEST\_2 DTMF 02\_OrngLlm\_AudioForTesting.wav  
TEST\_4 DTMF 0A\_OrngLlm\_AudioForTesting.wav  
TEST\_5 DTMF 04\_OrngLlm\_AudioForTesting.wav  
TEST\_6 DTMF 05\_OrngLlm\_AudioForTesting.wav  
TEST\_7 DTMF 06\_OrngLlm\_AudioForTesting.wav  
TEST\_8 DTMF 0B\_OrngLlm\_AudioForTesting.wav  
TEST\_9 DTMF 07\_OrngLlm\_AudioForTesting.wav  
TEST\_10 DTMF 08\_OrngLlm\_AudioForTesting.wav  
TEST\_11 DTMF 09\_OrngLlm\_AudioForTesting.wav  
TEST\_12 DTMF C\_OrngLlm\_AudioForTesting.wav  
TEST\_13 DTMF \*\_OrngLlm\_AudioForTesting.wav  
TEST\_14 DTMF 0\_OrngLlm\_AudioForTesting.wav  
TEST\_15 DTMF #\_OrngLlm\_AudioForTesting.wav  
TEST\_16 DTMF D\_OrngLlm\_AudioForTesting.wav  
TEST\_DTMF Sequence -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Pink\_Center\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Black-Digital Silence 0dB 1min\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Brown\_Center\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Brown\_Left 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Brown\_Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Pink\_Left 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise Pink\_Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise White\_Center\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise White\_Left 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Noise White\_Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Left/Right 50%\_OrngLlm\_AudioForTesting.wav  
TEST\_Left/Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Left/Center/Right 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Left 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Center 100%\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 300Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 20Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 30Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 40Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 50Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 60Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 70Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 80Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 90Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 100Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 200Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 400Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 500Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 700Hz -12dB\_OrngLlm\_AudioForTesting.wav



TEST\_Sine 5600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 5700Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 5800Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 5900Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 6000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 6200Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 6400Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 6600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 6800Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 7000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 7200Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 7400Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 7600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 7800Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 8000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 8200Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 8400Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 8600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 8800Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 9000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 9200Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 9400Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 9600Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 9800Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 10000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 11000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 12000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 13000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 14000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 15000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 16000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 17000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 18000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 19000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine 20000Hz -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sawtooth Sweep 1-24000Hz -12dB 60s\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine Sweep 1-24000Hz -12dB 60s\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine Sweep 1-24000Hz in 1s -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Sine Sweep 1-24000Hz in 30s -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Square Sweep 1-24000Hz in 60s -12dB\_OrngLlm\_AudioForTesting.wav  
TEST\_Triangular Sweep 1-24000Hz in 60s -12dB\_OrngLlm\_AudioForTesting.wav