

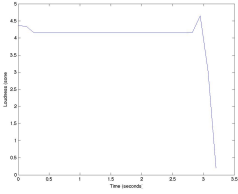
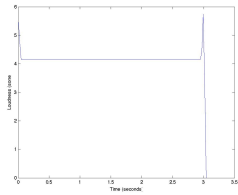
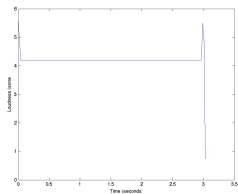
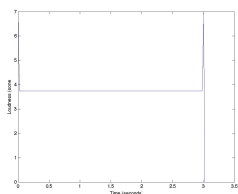
**Sine Tone Testing**

Analyser: LoudnessMG  
Time Series Output: Loudness  
Units: sone

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

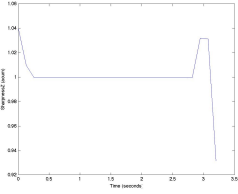
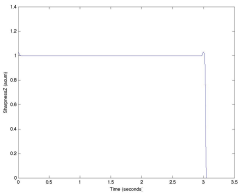
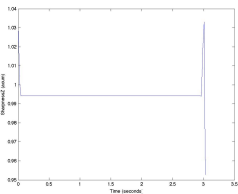
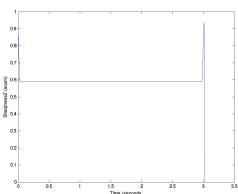
Time Series Output: SharpnessZ

Units: acum

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

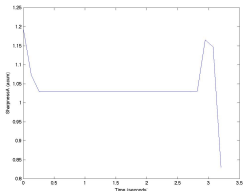
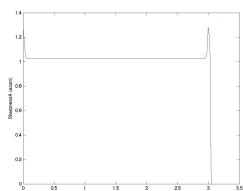
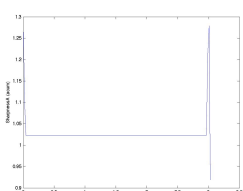
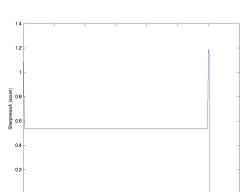
Time Series Output: SharpnessA

Units: acum

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

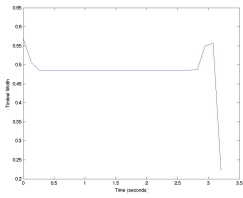
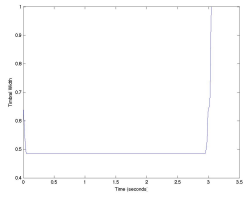
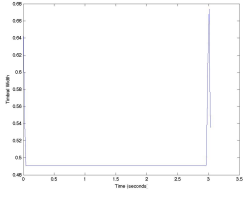
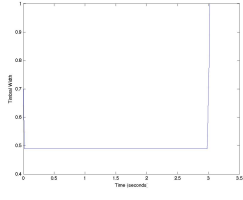
Time Series Output: Timbral Width

Units:

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

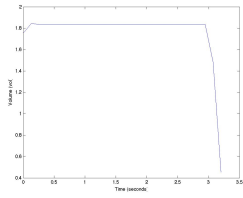
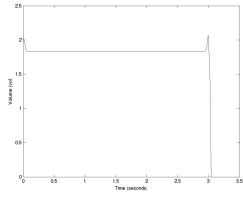
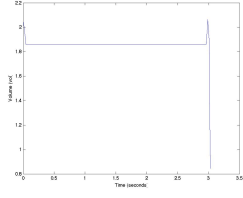
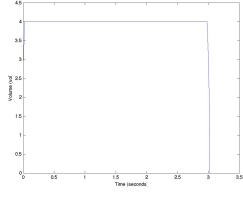
Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG  
Time Series Output: Volume  
Units: vol

Time Interval Range: 0.1280 - 0.1280

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

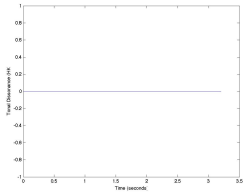
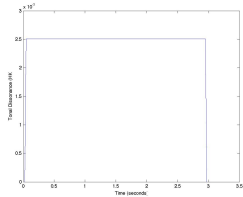
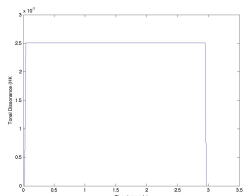
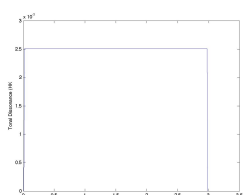
Time Series Output: Tonal Dissonance (HK)

Units:

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

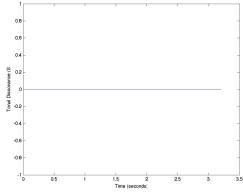
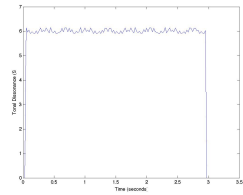
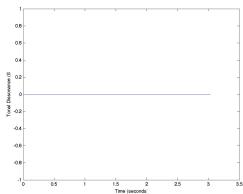
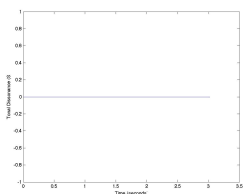
Time Series Output: Tonal Dissonance (S)

Units:

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	

**Sine Tone Testing**

Analyser: LoudnessMG

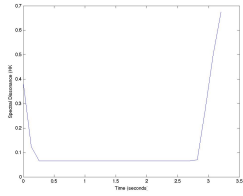
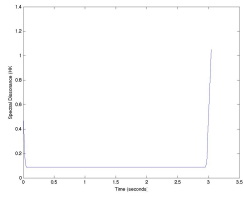
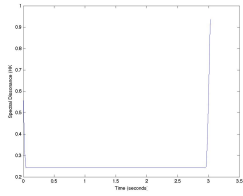
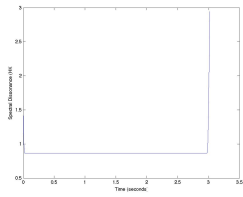
Time Series Output: Spectral Dissonance (HK)

Units:

Time Interval Range: 0.1280 - 0.1280

Sample Rate    Min Time Interval    Max Time Interval

Graph

8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	



## Sine Tone Testing

Analyser: LoudnessMG

Time Series Output: Spectral Dissonance (S)

Units:

Time Interval Range: 0.1280 - 0.1280

Sample Rate	Min Time Interval	Max Time Interval	Graph
8000 Hz	0.12800000	0.12800000	
44100 Hz	0.02321995	0.02321995	
48000 Hz	0.02133333	0.02133333	
96000 Hz	0.01066667	0.01066667	