

WAVEFORM.WFS

Generating Component =	46 cycles of	990.527344 Hz at 0 dB
Generating Component =	50 cycles of	1076.66016 Hz at 0 dB
Generating Component =	54 cycles of	1162.79297 Hz at 0 dB
Generating Component =	58 cycles of	1248.92578 Hz at 0 dB
Generating Component =	63 cycles of	1356.5918 Hz at 0 dB
Generating Component =	68 cycles of	1464.25781 Hz at 0 dB
Generating Component =	74 cycles of	1593.45703 Hz at 0 dB
Generating Component =	79 cycles of	1701.12305 Hz at 0 dB
Generating Component =	86 cycles of	1851.85547 Hz at 0 dB
Generating Component =	93 cycles of	2002.58789 Hz at 0 dB
Generating Component =	100 cycles of	2153.32031 Hz at 0 dB
Generating Component =	108 cycles of	2325.58594 Hz at 0 dB
Generating Component =	117 cycles of	2519.38477 Hz at 0 dB
Generating Component =	126 cycles of	2713.18359 Hz at 0 dB
Generating Component =	136 cycles of	2928.51563 Hz at 0 dB
Generating Component =	147 cycles of	3165.38086 Hz at 0 dB
Generating Component =	159 cycles of	3423.7793 Hz at 0 dB
Generating Component =	171 cycles of	3682.17773 Hz at 0 dB
Generating Component =	185 cycles of	3983.64258 Hz at 0 dB
Generating Component =	200 cycles of	4306.64063 Hz at 0 dB
Generating Component =	216 cycles of	4651.17188 Hz at 0 dB
Generating Component =	233 cycles of	5017.23633 Hz at 0 dB
Generating Component =	251 cycles of	5404.83398 Hz at 0 dB
Generating Component =	271 cycles of	5835.49805 Hz at 0 dB
Generating Component =	293 cycles of	6309.22852 Hz at 0 dB
Generating Component =	316 cycles of	6804.49219 Hz at 0 dB
Generating Component =	342 cycles of	7364.35547 Hz at 0 dB
Generating Component =	369 cycles of	7945.75195 Hz at 0 dB
Generating Component =	398 cycles of	8570.21484 Hz at 0 dB
Generating Component =	430 cycles of	9259.27734 Hz at 0 dB
Generating Component =	464 cycles of	9991.40625 Hz at 0 dB

Using sample rate of 44100 Hz

Calculating Peak and RMS with NO Oversampling.
 1X Waveform Peak Value (in input units) = 20.5129
 1X Waveform RMS Value (in input units) = 3.937
 1X Waveform Crest Factor = 5.21027

Calculating Peak and RMS with 8X peak oversampling 401 tap filter.

8X Waveform Peak Value (in input units) = 20.5129
 8X Waveform RMS Value (in input units) = 3.937
 8X Waveform Crest Factor = 5.21027

Output waveform Headroom = 10 dB
 Absolute output level = -36.2405 dBFS.
 (corresponding to 1 volt or 0 dB input file specification).