NeuroAudio Technical Report

Professional Audio Frequency Processing Platform

PROCESSING SUMMARY

Company: NomeDaEmpresa (1)

Aroma ID: 221DD84C5A

Generated: 2025-05-29 00:02:14

Total Frequencies: 30

Audio Duration: 30 seconds Sample Rate: 44.1 kHz

Output Format: MP3 (192 kbps)

FREQUENCY ANALYSIS

Minimum Frequency: 13.306000 THz Maximum Frequency: 14.239000 THz Mean Frequency: 13.772500 THz Standard Deviation: 0.278197 THz Frequency Range: 0.933000 THz

TECHNICAL PARAMETERS

Audio Frequency Range: 18.0 - 22.0 kHz

Volume Level: -10 dB

Processing Method: Sine Wave Generation

Overlay Mode: Additive Synthesis Export Quality: High (192 kbps)

Engine Version: v2.1.3

FREQUENCY SAMPLE (First 20 entries)

	1. 13.306000 THz	2. 13.339000 THz
	2. 13.339000 THz	
	3. 13.371000 THz	4. 13.403000 THz
	4. 13.403000 THz	
	5. 13.435000 THz	6. 13.467000 THz
	6. 13.467000 THz	
	7. 13.499000 THz	8. 13.531000 THz
	8. 13.531000 THz	
	9. 13.564000 THz	10. 13.596000 THz
1	0. 13.596000 THz	

Ηz
Ηz
Hz
Hz

This report was generated automatically by the NeuroAudio processing system. For technical support, please contact the development team.