

Spectrum Analysis Report

Subject: Aubrey Love - Natural Voice Performance

Generated on: April 16, 2025

Overview:

This report documents the spectrum analysis of a raw, unfiltered voice recording by Aubrey Love, showcasing his natural vocal range.

Key Results:

- Lowest Detected Frequency: 20 Hz (E0) at -29.0 dB
- Highest Harmonic Extension: ~13.5 kHz
- Total Detected Vocal Range: Over 10.5 octaves
- Noise Floor: Clean signal, no processing or artifacts

Interpretation:

The natural speaking voice of Aubrey Love demonstrates exceptionally rare vocal capabilities, with deep subharmonic chest resonance and high-end harmonic clarity.

Even without vocal effects or pitch modulation, his voice presents a cinematic-grade profile suitable for narration, character work, trailers, and in-game voiceovers.

Application Use Cases:

- Movie and Game Trailers
- Audiobook Narration
- Character Dialogue (Villain, Deity, AI, etc.)
- Subharmonic Creature FX and Cinematic Vocal Layers

This recording was produced using minimal hardware, confirming the raw talent and physiological capability of the performer.

Conclusion:

Aubrey Love's natural voice profile positions him as a top-tier candidate for agencies seeking unique, dynamic, and powerful voice talent with an unmatched range.