

Genèse : $\text{Log}(100)^{\frac{(-9)}{12}} = 0.5946035575$

$\text{Log}(100)^{\frac{9}{12}} = 1.68179283051$

K antipodal

DÉCONSTRUCTION

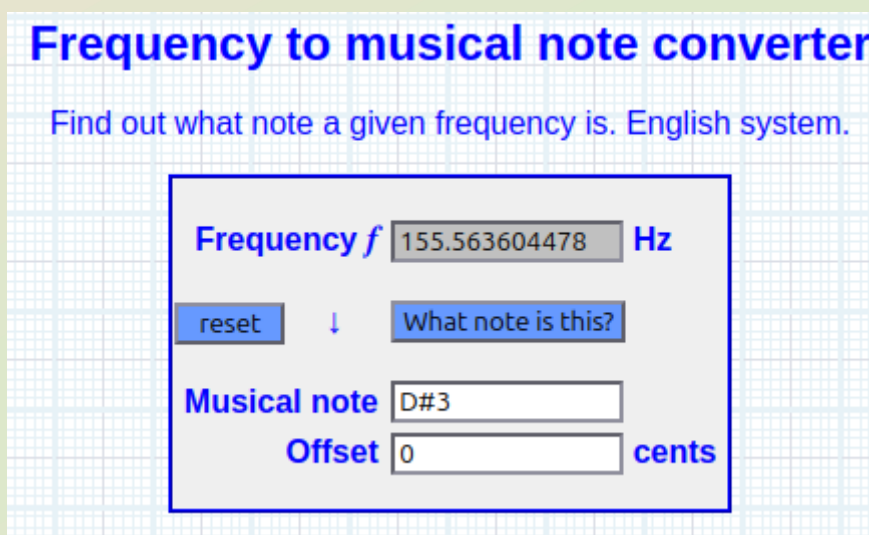
$0.594603 * 261.626 = 155.563604478 \text{ Hz}$

$155.563604478 * 2 = 311.127208956 \text{ Hz}$

fréquence modal (système tonal)

ex. Dp 440

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Source

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$K * C4 = 3\text{ce mineure}$

$0.594603 * 256 * 2 = 304.436736 \text{ (3ce mineure} \rightarrow 300\Delta)$

ex. Dp Sauveur 430.54

Heptamérides & Diapason(s) | Sonocreatica \Leftrightarrow Mistral \Leftrightarrow Grok