

$$(\log(100) \wedge (((50 / 2) * 9) / 300)) * 256 = 430.53896461 \text{ Diapason Sauveur}$$

Equisava

$$\{1492 \Delta / 4 \text{ segmentos}\} = 373 \text{ méridas dilatadas}$$

&

$$373 / 4 = 93.25 \text{ «93»}$$

$$\text{sea: } (\log(100) \wedge (((93 / 2) * 14.92) / 373)) * 256 = 929.299615045 \text{ Hz}$$

PIL

$$(\log(100) \wedge (((93 / 2) * 14.92) / 373)) = 3.63007662127$$

Ó

$$3.63007662127 * 256 \text{ Hz} = 929.299615045 \text{ [Bb5 + 33 } \Delta \text{]}$$

Materialización en [ESCALADOR](#)

General parameters

Origin frequency in Hz X

Limit X

2

Scale's element from X

0

Elements X

1

Cents constant (decimals)

Elements	Note	Octave	Cents	Cents const.	Frequency in Hertz	Global index
0	C	4	1	2232	256	10801
1	Bb	5	33	2232	929.299623	13033

contracción/proliferación X^{ava}

$$\log(929.299615045) = 2.96815575725 \text{ PIL}$$

$$2.96815575725 * 256 = 759.847873856 \text{ Hz [F\# 5]}$$