

LIMIT 1.05946309436 Hz [1/2 tono]

Diapasón 440

Escalador

More Escalador Which note is it? Escalador Audio Resize About Escalador's developer

Escalador Audio format

Coarse limit: 2.00 Fine limit: 0.01

General parameters

Origin frequency in Hz: 261.62 X

Limit: 1.05946309436 X

Scale's element from: 0 X

Elements: 12 X

Cents constant (decimals): 8.333333

Diapasón

A 4 = 440 Hz

C-5 = 0.510987 Hz

Elements	Note	Octave	Cents	Cents const.	Frequency in Hertz	Global index
0	C	4	0	8	261.62	10800
1	C	4	8	8	262.882349	10808
2	C	4	17	8	264.15079	10817
3	C	4	25	8	265.425351	10825
4	C	4	33	8	266.706061	10833
5	C	4	42	8	267.992951	10842
6	C	4	50	8	269.286051	10850
7	C	4	58	8	270.58539	10858
8	C	4	67	8	271.890999	10867
9	C	4	75	8	273.202907	10875
10	C	4	83	8	274.521145	10883
11	C	4	92	8	275.845744	10892
12	C#	4	0	8	277.176735	10900

División de la 2da Mayor

LIMIT 1.12246204831

13avos de tono

Escalador

General parameters

Origin frequency in Hz: 261.62 X

Limit: 1.12246204831 X

Scale's element from: 0 X

Elements: 13 X

Cents constant (decimals): 15.384615

Calculate scale Decimals

Elements	Note	Octave	Cents	Cents const.	Frequency in Hertz	Global index
0	C	4	0	15	261.62	10800
1	C	4	15	15	263.955247	10815
2	C	4	31	15	266.31134	10831
3	C	4	46	15	268.688462	10846
4	C	4	62	15	271.086804	10862
5	C	4	77	15	273.506553	10877
6	C	4	92	15	275.947901	10892
7	C#	4	8	15	278.411041	10908
8	C#	4	23	15	280.896167	10923
9	C#	4	38	15	283.403475	10938
10	C#	4	54	15	285.933164	10954
11	C#	4	69	15	288.485434	10969
12	C#	4	85	15	291.060485	10985
13	D	4	0	15	293.658521	11000