



C1
No.36 - 65.406391 Hz

C2
No.48 - 130.812783 Hz

MIDDLE C = C3
No.60 - 261.625565 Hz

C4
No.72 - 523.251131 Hz

C5
No.84 - 1046.502261 Hz

C6
No.96 - 2093.004522 Hz

Note	Note No.	Note Frequency
C-2	0	8.175799
Db/C#	1	8.661957
D	2	9.177024
Eb/D#	3	9.722718
E	4	10.300861
F	5	10.913382
Gb/F#	6	11.562326
G	7	12.249857
Ab/G#	8	12.978272
A	9	13.750000
Bb/A#	10	14.567618
B	11	15.433853

Note	Note No.	Note Frequency
C-1	12	16.351598
Db/C#	13	17.323914
D	14	18.354048
Eb/D#	15	19.445436
E	16	20.601722
F	17	21.826764
Gb/F#	18	23.124651
G	19	24.499715
Ab/G#	20	25.956544
A	21	27.500000
Bb/A#	22	29.135235
B	23	30.867706

Note	Note No.	Note Frequency
C0	24	32.703196
Db/C#	25	34.647829
D	26	36.708096
Eb/D#	27	38.890873
E	28	41.203445
F	29	43.653529
Gb/F#	30	46.249303
G	31	48.999429
Ab/G#	32	51.913087
A	33	55.000000
Bb/A#	34	58.270470
B	35	61.735413

Note	Note No.	Note Frequency
C1	36	65.406391
Db/C#	37	69.295658
D	38	73.416192
Eb/D#	39	77.781746
E	40	82.406889
F	41	87.307058
Gb/F#	42	92.498606
G	43	97.998859
Ab/G#	44	103.826174
A	45	110.000000
Bb/A#	46	116.540940
B	47	123.470825

Note	Note No.	Note Frequency
C2	48	130.812783
Db/C#	49	138.591315
D	50	146.832384
Eb/D#	51	155.563492
E	52	164.813778
F	53	174.614116
Gb/F#	54	184.997211
G	55	195.997718
Ab/G#	56	207.652349
A	57	220.000000
Bb/A#	58	233.081881
B	59	246.941651

Note	Note No.	Note Frequency
C3	60	261.625565
Db/C#	61	277.182631
D	62	293.664768
Eb/D#	63	311.126984
E	64	329.627557
F	65	349.228231
Gb/F#	66	369.994423
G	67	391.995436
Ab/G#	68	415.304698
A	69	440.000000
Bb/A#	70	466.163762
B	71	493.883301

Note	Note No.	Note Frequency
C4	72	523.251131
Db/C#	73	554.365262
D	74	587.329536
Eb/D#	75	622.253967
E	76	659.255114
F	77	698.456463
Gb/F#	78	739.988845
G	79	783.990872
Ab/G#	80	830.609395
A	81	880.000000
Bb/A#	82	932.327523
B	83	987.766603

Note	Note No.	Note Frequency
C5	84	1046.502261
Db/C#	85	1108.730524
D	86	1174.659072
Eb/D#	87	1244.507935
E	88	1318.510228
F	89	1396.912926
Gb/F#	90	1479.977691
G	91	1567.981744
Ab/G#	92	1661.218790
A	93	1760.000000
Bb/A#	94	1864.655046
B	95	1975.533205

Note	Note No.	Note Frequency
C6	96	2093.004522
Db/C#	97	2217.461048
D	98	2349.318143
Eb/D#	99	2489.015870
E	100	2637.020455
F	101	2793.825851
Gb/F#	102	2959.955382
G	103	3135.963488
Ab/G#	104	3322.437581
A	105	3520.000000
Bb/A#	106	3729.310092
B	107	3951.066410

Note	Note No.	Note Frequency
C7	108	4186.009045
Db/C#	109	4434.922096
D	110	4698.636287
Eb/D#	111	4978.031740
E	112	5274.040911
F	113	5587.651703
Gb/F#	114	5919.910763
G	115	6271.926976
Ab/G#	116	6644.875161
A	117	7040.000000
Bb/A#	118	7458.620184
B	119	7902.132820

Note	Note No.	Note Frequency
C8	120	8372.018090
Db/C#	121	8869.844191
D	122	9397.272573
Eb/D#	123	9956.063479
E	124	10548.081821
F	125	11175.303406
Gb/F#	126	11839.821527
G8	127	12543.853951