Fretboard Notes and Frequencies

Copyright (c) 2010-2022 by Gary J. Teixeira Jr.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.
A copy of the license is included in the file entitled "GNU
Free Documentation License".

You may contact the writer of this document at: ambientmine@protonmail.com

6-String Guitar

-24 Frets S 6		5		4		3		2		1	
0 E1 1 F1 2 F#1 3 G1 4 G#1 5 A2 6 Bb2 7 B2 8 C2 9 C#2 10 D2 11 D#2 12 E2 13 F2 14 F#2 15 G2 16 G#2 17 A3 18 Bb3 19 B3 20 C3 21 C#2 22 D3 23 D#3 24 E3	20.60172 21.82676 23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	A2 Bb2 B2 C2 C#2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C3 C3 C43 D#3 E3 F#3 G3 G44	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F3 F4 Bb4 Bb4 Bb4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G#3 A4 Bb4 C#4 D#4 E4 F4 F4 F4 F4 F4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	B3 C3 C#3 D3 D#3 E3 F3 F43 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 G#4 A5 Bb5 B5	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 G4 B5 C5 C#5 D5 D5 E5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
-23 Frets S 6	02110000	5	110	4	11010021	3	10010011	2	21010127	1	02010210
0 F1 1 F#1 2 G1 3 G#1 4 A2 5 Bb2 6 B2 7 C2 8 C#2 9 D2 10 D#2 11 E2 12 F2 13 F#2 14 G2 15 G#2 16 A3 17 Bb3 18 B3 19 C3 20 C#2 21 D3 22 D#3 22 D#3 24 F3	21.82676 23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	Bb2 B2 C2 C#2 D#2 E2 F2 G42 A3 Bb3 C#3 D#3 E3 F#3 G4 Bb4	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D#2 E2 F2 F42 G42 A3 B53 C43 D43 E3 F43 G44 B44 C44 D#4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G#2 A3 Bb3 B3 C3#3 D#3 F3 G3 F#3 G4 Bb4 C4 D4 D44 E4 F44 F44 G44 G44	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F3 G3 G43 A4 B4 B4 C4 D44 E4 F44 F44 A5 B5 C5 D5 D5 F5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282

	Fret	ts											
	S	6		5		4		3		2		1	
	S 0 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 F#1 G1 G#1 A2 Bb2 C2 C#2 D#2 E2 F2 F42 G4 G42 A3 B3 C3 C42 D3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	B2 C2 C#2 D2 D#2 E2 F2 F2 G42 A3 Bb3 C3 C#3 D#3 E3 F43 G3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G34 Bb4 B4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G4 Bb4 B4 C4 C44 D#4 E4 F4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G#4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
	21	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	22 23	E3 F3	82.40689 87.30706	A4 Bb4	110 116.5409	D4 D#4	146.8324 155.5635	G4 G#4	195.9977 207.6523	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282
	24	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
-21	Fret	ts											
	S	6		5		4		3		2		1	
	0 1	G1	24.49971 25.95654	C2 C#2	32.7032 34.64783	F2	43.65353 46.2493	Bb3	58.27047	D3	73.41619 77.78175	G3	97.99886

_

20 Fret S	:s 6		5		4		3		2		1	
0	C#1	25 05654	C#3	24 64702	F#2	46 2402	D2	61 70541	D#3	77 7017E	C#3	102 0262
0 1	G#1 A2	25.95654 27.5	C#2 D2	34.64783 36.7081	F#2 G2	46.2493 48.99943	B3 C3	61.73541 65.40639	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110
2	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
3	B2	30.86771	E2	41.20344	A3	55	D3	73.41619	F#3	92.49861	B4	123.4708
4	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.8128
5	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
6	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.8324
7	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
8	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	E4	164.8138
9	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
10	F#2	46.2493	B3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
11	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
12 13	G#2 A3	51.91309 55	C#3 D3	69.29566	F#3	92.49861 97.99886	B4	123.4708	D#4 E4	155.5635	G#4	207.6523 220
14	Bb3	58.27047	D#3	73.41619 77.78175	G3 G#3	103.8262	C4 C#4	130.8128 138.5913	F4	164.8324 174.6141	A5 Bb5	233.0819
15	B3	61.73541	E3	82.40689	0#3 Α4	110	D4	146.8324	F#4	184.9972	B5	246.9417
16	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
17	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
18	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
19	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
20	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
21	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
22	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
23 24	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047
S	6	07.5	5		4	40,00042	3		2		1	
a			רס	26 7001	62		CO	65 40620	E2	02 40600	Λ.4	110
0 1	A2 Bh2	27.5 29.13524	D2 D#2	36.7081 38.89087	G2 G#2	48.99943	C3 C#3	65.40639	E3	82.40689 87.30706	A4 Bh4	110 116 5409
1	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
1 2	Bb2 B2	29.13524 30.86771	D#2 E2	38.89087 41.20344	G#2 A3	51.91309 55		69.29566 73.41619	F3 F#3	87.30706 92.49861		116.5409 123.4708
1	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3 D3	69.29566	F3	87.30706	Bb4 B4	116.5409
1 2 3	Bb2 B2 C2	29.13524 30.86771 32.7032	D#2 E2 F2	38.89087 41.20344 43.65353	G#2 A3 Bb3	51.91309 55 58.27047	C#3 D3 D#3	69.29566 73.41619 77.78175	F3 F#3 G3	87.30706 92.49861 97.99886	Bb4 B4 C4	116.5409 123.4708 130.8128
1 2 3 4 5 6	Bb2 B2 C2 C#2 D2 D#2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087	D#2 E2 F2 F#2 G2 G#2	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	G#2 A3 Bb3 B3 C3 C#3	51.91309 55 58.27047 61.73541 65.40639 69.29566	C#3 D3 D#3 E3 F3 F#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F3 F#3 G3 G#3 A4 Bb4	87.30706 92.49861 97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 D4 D#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635
1 2 3 4 5 6 7	Bb2 B2 C2 C#2 D2 D#2 E2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344	D#2 E2 F2 F#2 G2 G#2 A3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	G#2 A3 Bb3 B3 C3 C#3 D3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	C#3 D3 D#3 E3 F3 F#3 G3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F3 F#3 G3 G#3 A4 Bb4 B4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138
1 2 3 4 5 6 7 8	Bb2 B2 C2 C#2 D2 D#2 E2 F2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	D#2 E2 F2 F#2 G2 G#2 A3 Bb3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	G#2 A3 Bb3 B3 C3 C#3 D3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C#3 D3 D#3 E3 F3 F#3 G3 G#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141
1 2 3 4 5 6 7 8	Bb2 B2 C2 C#2 D2 D#2 E2 F2 F#2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 D4 D#4 E4 F4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972
1 2 3 4 5 6 7 8 9	Bb2 B2 C2 C#2 D2 D#2 E2 F2 F#2 G2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F44	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977
1 2 3 4 5 6 7 8 9 10	Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C44 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
1 2 3 4 5 6 7 8 9 10 11	Bb2 B2 C2 C#2 D2 D#2 E2 F2 F#2 G2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F44	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
1 2 3 4 5 6 7 8 9 10	Bb2 B2 C2 C#2 D#2 E2 F2 F42 G2 G#2 A3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
1 2 3 4 5 6 7 8 9 10 11 12 13	Bb2 B2 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3 Bb3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 G3 G#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Bb2 B2 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F3 F#3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Bb2 B2 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C3 C#3 D#3 E3 F43 G3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G#3 A4 Bb4 C4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 D4 D#4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Bb2 B2 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C42 D3 D#3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	D#2 E2 F2 G2 G42 A3 Bb3 C3 C#3 D#3 E3 F43 G3 G#3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	C#3 D#3 E3 F3 F3 G3 G4 Bb4 C4 C#4 D4 D#4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C5 C5 D5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Bb2 B2 C2 C#2 D#2 E2 F2 G42 G42 A3 Bb3 C3 C42 D3 D#3 E3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G3 G#3 A4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C#3 D3 D#3 E3 F3 F43 G3 G44 B4 C4 C#4 D4 D#4 E4 F4 F44 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C42 D43 E3 F3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F4 G4 Bb4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G4 Bb4 Bb4 C4 C#4 D#4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	C#3 D3 D#3 E3 F3 F43 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb2 B2 C2 C#2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G4 Bb4 B4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G4 Bb4 Bb4 Bb4 C4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#3 D3 D#3 E3 F3 F43 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb4 B4 C4 C#4 D#4 F4 F4 F4 G4 A5 Bb5 C5 C5 D5 D5 F5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C42 D43 E3 F3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F4 G4 Bb4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G4 Bb4 Bb4 C4 C#4 D#4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	C#3 D3 D#3 E3 F3 F43 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Bb2 B2 C2 C#2 D#2 E2 F2 F2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3	29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#4 Bb4 B4 C4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G4 Bb4 B4 C4 C#4 D#4 E4 F4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G#3 A4 B4 C4 C#4 D#4 E4 F#4 F#4 G#4 A5 Bb5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 C4 D#4 E4 F4 F4 F4 G4 G4 A5 Bb5 B5 C5 D5 D5 D#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 F5 G5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954

Fre	ts												
S	6		5		4		3		2		1		
20	F#3		B4		E4		A5	220	C#5		F#5		
21	G3		C4		F4		Bb5	233.0819	D5		G5		
22	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047	
23	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440	
24	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638	
Fre													
Fre	ts 6		5		4		3		2		1		
S	6	00 00774		44 00044				70 44040		00 40004		100 1700	
S 0	6 B2	30.86771	E2	41.20344	А3	55	D3	73.41619	F#3	92.49861	В4	123.4708	
S 0 1	6 B2 C2	32.7032	E2 F2	43.65353	A3 Bb3	58.27047	D3 D#3	77.78175	F#3 G3	97.99886	B4 C4	130.8128	
S 0 1 2	6 B2 C2 C#2	32.7032 34.64783	E2 F2 F#2	43.65353 46.2493	A3 Bb3 B3	58.27047 61.73541	D3 D#3 E3	77.78175 82.40689	F#3 G3 G#3	97.99886 103.8262	B4 C4 C#4	130.8128 138.5913	
S 0 1 2 3	6 B2 C2 C#2 D2	32.7032 34.64783 36.7081	E2 F2 F#2 G2	43.65353 46.2493 48.99943	A3 Bb3 B3 C3	58.27047 61.73541 65.40639	D3 D#3 E3 F3	77.78175 82.40689 87.30706	F#3 G3 G#3 A4	97.99886 103.8262 110	B4 C4 C#4 D4	130.8128 138.5913 146.8324	
S 0 1 2 3 4	6 B2 C2 C#2 D2 D#2	32.7032 34.64783 36.7081 38.89087	E2 F2 F#2 G2 G#2	43.65353 46.2493 48.99943 51.91309	A3 Bb3 B3 C3 C#3	58.27047 61.73541 65.40639 69.29566	D3 D#3 E3 F3 F#3	77.78175 82.40689 87.30706 92.49861	F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	B4 C4 C#4 D4 D#4	130.8128 138.5913 146.8324 155.5635	
S 0 1 2 3 4 5	6 B2 C2 C#2 D2 D#2 E2	32.7032 34.64783 36.7081 38.89087 41.20344	E2 F2 F#2 G2 G#2 A3	43.65353 46.2493 48.99943 51.91309 55	A3 Bb3 B3 C3 C#3 D3	58.27047 61.73541 65.40639 69.29566 73.41619	D3 D#3 E3 F3 F#3 G3	77.78175 82.40689 87.30706 92.49861 97.99886	F#3 G3 G#3 A4 Bb4 B4	97.99886 103.8262 110 116.5409 123.4708	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8138	
S 0 1 2 3 4 5 6	6 B2 C2 C#2 D2 D#2 E2 F2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	E2 F2 F#2 G2 G#2 A3 Bb3	43.65353 46.2493 48.99943 51.91309 55 58.27047	A3 Bb3 B3 C3 C#3 D3 D#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	D3 D#3 E3 F3 F#3 G3 G#3	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141	
S 0 1 2 3 4 5 6 7	6 B2 C2 C#2 D2 D#2 E2 F2 F#2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	E2 F2 F#2 G2 G#2 A3 Bb3 B3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	A3 Bb3 B3 C3 C#3 D#3 E3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D3 D#3 E3 F3 F#3 G3 G#3 A4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B4 C4 C#4 D4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972	
S 0 1 2 3 4 5 6 7 8	6 B2 C2 C#2 D2 D#2 E2 F2 F#2 G2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 F44 G4	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977	
S 0 1 2 3 4 5 6 7	6 B2 C2 C#2 D2 D#2 E2 F2 F#2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	E2 F2 F#2 G2 G#2 A3 Bb3 B3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	A3 Bb3 B3 C3 C#3 D#3 E3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D3 D#3 E3 F3 F#3 G3 G#3 A4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B4 C4 C#4 D4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972	
S 0 1 2 3 4 5 6 7 8 9	B2 C2 C#2 D2 D#2 E2 F2 F#2 G2 G#2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 G4 G4	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523	
S 0 1 2 3 4 5 6 7 8 9 10	B2 C2 C#2 D2 D#2 E2 F42 G2 G#2 A3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F#3 G3 G#3 A4 Bb4 C4 C#4 C4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220	
S 0 1 2 3 4 5 6 7 8 9 10 11	B2 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3 Bb3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 G3 G#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	
S 0 1 2 3 4 5 6 7 8 9 10 11 12	B2 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3 Bb3 B3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C44 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819	
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	B2 C2 C#2 D2 D#2 E2 F#2 G2 G42 A3 Bb3 B3 C3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4 F4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	B2 C2 C#2 D2 D#2 E2 F42 G2 G42 A3 Bb3 B3 C3 C#2	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F#3	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C44 D44 E4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	
S 0 1 2 3 3 4 5 5 6 6 7 8 9 10 11 12 13 14 15	B2 C2 C#2 D2 E2 F2 F2 G2 G#2 A3 Bb3 B3 C3 C42 D3 D#3 E3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	E2 F2 G2 G#2 A3 Bb3 C3 C#3 D43 E3 F3 F3 G3 G43 A4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C44 D44 E4 F4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4 A5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	B2 C2 C#2 D2 E2 F2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D#3 E3 F3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G3 G43 A4 Bb4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	A3 Bb3 B3 C3 C#3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C44 D44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D3 D#3 E3 F3 G3 G4 Bb4 C4 C#4 D#4 E4 F4 F4 G4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4 G4 A5 Bb5 B5 C5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	B4 C4 C4 D4 D4 E4 F4 F4 G4 A5 B5 C5 D5 D#5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	B2 C2 C#2 D2 D#2 E2 F2 F2 G42 A3 Bb3 C3 C42 D3 B3 F3 F43	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	E2 F2 G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G44 Bb4 Bb4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C44 D#4 E4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D3 D#3 E3 F3 G3 G44 B4 C4 D44 D#4 E4 F44 F44 G44 A5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B4 C4 C#4 D#4 E4 F#4 G#4 A5 B5 C5 D5 E5 F5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	
S 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	B2 C2 C#2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 B3 F43 G3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G44 Bb4 B4 C4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D3 D#3 E3 F3 G3 G44 Bb4 C4 C#4 D#4 E4 F44 F44 G44 A5 Bb5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#3 G3 G#3 A4 B4 C4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 C#4 D4 E4 F44 F44 G#4 A5 B5 C5 D5 D5 F5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	
S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	B2 C2 C#2 D#2 E2 F2 G42 A3 B3 C3 C#2 D3 B3 E3 F#3 G3 G#3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	E2 F2 G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G44 Bb4 C4 C#4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A3 Bb3 B3 C3 C#3 D3 B3 F#3 G3 G#3 A4 Bb4 C4 C44 D44 E4 F44 F44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972	D3 D#3 E3 F3 G3 G44 B4 C4 D#4 E4 F44 G44 A5 Bb5 B5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 C#4 D4 D#4 E4 F4 F4 G#4 A5 B5 C5 C#5 D#5 F5 F7 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	
S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 B3 C3 C#2 D3 B3 F3 G3 G#3 A4	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	E2 F2 G2 G2 G42 A3 Bb3 C3 C#3 D3 D#3 E3 F43 G4 B4 B4 C4 C44 D4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A3 Bb3 B3 C3 D3 D#3 E3 F3 G3 G4 Bb4 B4 C4 C#4 D#4 E4 F4 F4 F4 F4 G4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 G4 A5 B5 C5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F#3 G3 G#3 A4 Bb4 C4 C#4 C4 D#4 E4 F#4 G4 A5 B5 C5 D5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 C#4 D4 D4 F4 F4 G4 A5 B5 C5 D5 F5 F5 G5 A6	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	
S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	B2 C2 C#2 D#2 E2 F2 G42 A3 B3 C3 C#2 D3 B3 E3 F#3 G3 G#3	32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	E2 F2 G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G44 Bb4 C4 C#4	43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A3 Bb3 B3 C3 C#3 D3 B3 F#3 G3 G#3 A4 Bb4 C4 C44 D44 E4 F44 F44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972	D3 D#3 E3 F3 G3 G44 B4 C4 D#4 E4 F44 G44 A5 Bb5 B5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 C#4 D4 D#4 E4 F4 F4 G#4 A5 B5 C5 C#5 D#5 F5 F7 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	
	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	0 Bb2 1 B2 2 C2 3 C#2 4 D2 5 D#2 6 E2 7 F2 8 F#2 9 G2 10 G#2 11 A3 12 Bb3 13 B3 14 C3 15 C#2 16 D3 17 D#3 18 E3 19 F3 20 F#3 21 G3 22 G#3 23 A4	S 6 0 Bb2 29.13524 1 B2 30.86771 2 C2 32.7032 3 C#2 34.64783 4 D2 36.7081 5 D#2 38.89087 6 E2 41.20344 7 F2 43.65353 8 F#2 46.2493 9 G2 48.99943 10 G#2 51.91309 11 A3 55 12 Bb3 58.27047 13 B3 61.73541 14 C3 65.40639 15 C#2 69.29566 16 D3 73.41619 17 D#3 77.78175 18 E3 82.40689 19 F3 87.30706 20 F#3 92.49861 21 G3 97.99886 22 G#3 103.8262 23 A4 110	S 6 5 0 Bb2 29.13524 D#2 1 B2 30.86771 E2 2 C2 32.7032 F2 3 C#2 34.64783 F#2 4 D2 36.7081 G2 5 D#2 38.89087 G#2 6 E2 41.20344 A3 7 F2 43.65353 Bb3 8 F#2 46.2493 B3 9 G2 48.99943 C3 10 G#2 51.91309 C#3 11 A3 55 D3 12 Bb3 58.27047 D#3 13 B3 61.73541 E3 14 C3 65.40639 F3 15 C#2 69.29566 F#3 16 D3 73.41619 G3 17 D#3 77.78175 G#3 18 E3 82.40689 A4 19 F3 87.30706 Bb4 20 F#3 92.49861 B4 21 G3 97.99886 C4 22 G#3 103.8262 C#4 23 <	S 6 5 0 Bb2 29.13524 D#2 38.89087 1 B2 30.86771 E2 41.20344 2 C2 32.7032 F2 43.65353 3 C#2 34.64783 F#2 46.2493 4 D2 36.7081 G2 48.99943 5 D#2 38.89087 G#2 51.91309 6 E2 41.20344 A3 55 7 F2 43.65353 Bb3 58.27047 8 F#2 46.2493 B3 61.73541 9 G2 48.99943 C3 65.40639 10 G#2 51.91309 C#3 69.29566 11 A3 55 D3 73.41619 12 Bb3 58.27047 D#3 77.78175 13 B3 61.73541 E3 82.40689 14 C3 65.40639 F3 87.30706 15 C#2 69.29566 F#3 92.49861 16 D3<	S 6 5 4 0 Bb2 29.13524 D#2 38.89087 G#2 1 B2 30.86771 E2 41.20344 A3 2 C2 32.7032 F2 43.65353 Bb3 3 C#2 34.64783 F#2 46.2493 B3 4 D2 36.7081 G2 48.99943 C3 5 D#2 38.89087 G#2 51.91309 C#3 6 E2 41.20344 A3 55 D3 7 F2 43.65353 Bb3 58.27047 D#3 8 F#2 46.2493 B3 61.73541 E3 9 G2 48.99943 C3 65.40639 F3 10 G#2 51.91309 C#3 69.29566 F#3 11 A3 55 D3 73.41619 G3 12 Bb3 58.27047 D#3 77.78175 G#3 13 B3 61.73541 E3 82.40689 A4	S 6 5 4 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 1 B2 30.86771 E2 41.20344 A3 55 2 C2 32.7032 F2 43.65353 Bb3 58.27047 3 C#2 34.64783 F#2 46.2493 B3 61.73541 4 D2 36.7081 G2 48.99943 C3 65.40639 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 6 E2 41.20344 A3 55 D3 73.41619 7 F2 43.65353 Bb3 58.27047 D#3 77.78175 8 F#2 46.2493 B3 61.73541 E3 82.40689 9 G2 48.99943 C3 65.40639 F3 87.30706 10 G#2 51.91309 C#3 69.29566 F#3 92.49861 11 A3 55 D3 73.41619 G3 97.99886	S 6 5 4 3 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 1 B2 30.86771 E2 41.20344 A3 55 D3 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 6 E2 41.20344 A3 55 D3 73.41619 G3 7 F2 43.65353 Bb3 58.27047 D#3 77.78175 G#3 8 F#2 46.2493 B3 61.73541 E3 82.40689 A4 9 G2 48.99943 C3 65.40639 F3 87.30706 Bb4 10 G#2 51.91309 C#3 69.29566 F#3 <td>S 6 5 4 3 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 7 F2 43.65353 Bb3 58.27047 D#3 77.78175 G#3 103.8262 8 F#2 46.2493 B3 61.73541 E3 82.49689 A4 110 9 G2 48.99943 C3 65.</td> <td>S 6 5 4 3 2 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 G#3 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 Bb4 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 7 F2 43.65353 Bb 58.27047 D#3 77.78175 G#3 103.8262 C4 8 F#2 46.2493 B3 61.73541 E3 <</td> <td>S 6 5 4 3 2 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 G#3 103.8262 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 110 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 B4 123.4708 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 7 F</td> <td>S 6 5 4 3 2 1 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 Bb4 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 B4 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 C4 3 C#2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 110 D4 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 92.49861 Bb4 116.5409 D#4 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 E4 7 F2 43.65353 Bb3 58.27047 D#3 77.78175</td> <td>S 6 5 4 3 2 1 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 Bb4 116.5409 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 B4 123.4708 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 C4 130.8128 3 C#2 36.7081 G2 48.99943 C3 66.40639 F3 7.30706 A4 110 D4 146.8324 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 Bb4 116.5409 D#4 155.5635 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 E4 164.8138</td>	S 6 5 4 3 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 7 F2 43.65353 Bb3 58.27047 D#3 77.78175 G#3 103.8262 8 F#2 46.2493 B3 61.73541 E3 82.49689 A4 110 9 G2 48.99943 C3 65.	S 6 5 4 3 2 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 G#3 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 Bb4 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 7 F2 43.65353 Bb 58.27047 D#3 77.78175 G#3 103.8262 C4 8 F#2 46.2493 B3 61.73541 E3 <	S 6 5 4 3 2 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 3 C#2 34.64783 F#2 46.2493 B3 61.73541 E3 82.40689 G#3 103.8262 4 D2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 110 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 B4 123.4708 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 7 F	S 6 5 4 3 2 1 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 Bb4 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 B4 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 C4 3 C#2 36.7081 G2 48.99943 C3 65.40639 F3 87.30706 A4 110 D4 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 92.49861 Bb4 116.5409 D#4 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 E4 7 F2 43.65353 Bb3 58.27047 D#3 77.78175	S 6 5 4 3 2 1 0 Bb2 29.13524 D#2 38.89087 G#2 51.91309 C#3 69.29566 F3 87.30706 Bb4 116.5409 1 B2 30.86771 E2 41.20344 A3 55 D3 73.41619 F#3 92.49861 B4 123.4708 2 C2 32.7032 F2 43.65353 Bb3 58.27047 D#3 77.78175 G3 97.99886 C4 130.8128 3 C#2 36.7081 G2 48.99943 C3 66.40639 F3 7.30706 A4 110 D4 146.8324 5 D#2 38.89087 G#2 51.91309 C#3 69.29566 F#3 92.49861 Bb4 116.5409 D#4 155.5635 6 E2 41.20344 A3 55 D3 73.41619 G3 97.99886 B4 123.4708 E4 164.8138

-16	Fre												
	S	6		5		4		3		2		1	
	0	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.8128
	1	C#2	34.64783	F#2	46.2493	B3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
	2 3	D2 D#2	36.7081 38.89087	G2 G#2	48.99943 51.91309	C3 C#3	65.40639 69.29566	F3 F#3	87.30706 92.49861	A4 Bb4	110 116.5409	D4 D#4	146.8324 155.5635
	4	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	Ε4	164.8138
	5	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
	6	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
	7	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
	8	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	9 10	A3 Bb3	55 58.27047	D3 D#3	73.41619 77.78175	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	E4 F4	164.8324 174.6141	A5 Bb5	220 233.0819
	11	B3	61.73541	E3	82.40689	0#3 Α4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	12	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	13	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	14	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	15	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	16 17	E3 F3	82.40689 87.30706	A4 Bb4	110 116.5409	D4 D#4	146.8324 155.5635	G4 G#4	195.9977 207.6523	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282
	18	F#3	92.49861	B4	123.4708	E4	164.8324	Α5	220	C#5	277.1826	F#5	369.9944
	19	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	20	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	21	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	22	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	23 24	B4 C4	123.4708 130.8128	E4 F4	164.8324 174.6141	A5 Bb5	220 233.0819	D5 D#5	293.6648 311.127	F#5 G5	369.9944 391.9954	В6 С6	493.8833 523.2511
	24	04	130.0120	F-4	174.0141	503	233.0019	D#3	311.127	65	391.9934	CO	323.2311
-15	Fre												
-15	Fre S	ts 6		5		4		3		2		1	
-15			34.64783	5 F#2	46.2493	4 B3	61.73541	3 E3	82.40689	2 G#3	103.8262	1 C#4	138.5913
-15	S 0 1	6 C#2 D2	36.7081	F#2 G2	48.99943	B3 C3	65.40639	E3 F3	87.30706	G#3 A4	110	C#4 D4	146.8324
-15	S 0 1 2	6 C#2 D2 D#2	36.7081 38.89087	F#2 G2 G#2	48.99943 51.91309	B3 C3 C#3	65.40639 69.29566	E3 F3 F#3	87.30706 92.49861	G#3 A4 Bb4	110 116.5409	C#4 D4 D#4	146.8324 155.5635
-15	S 0 1 2 3	6 C#2 D2 D#2 E2	36.7081 38.89087 41.20344	F#2 G2 G#2 A3	48.99943 51.91309 55	B3 C3 C#3 D3	65.40639 69.29566 73.41619	E3 F3 F#3 G3	87.30706 92.49861 97.99886	G#3 A4 Bb4 B4	110 116.5409 123.4708	C#4 D4 D#4 E4	146.8324 155.5635 164.8138
-15	S 0 1 2 3 4	6 C#2 D2 D#2 E2 F2	36.7081 38.89087 41.20344 43.65353	F#2 G2 G#2 A3 Bb3	48.99943 51.91309 55 58.27047	B3 C3 C#3 D3 D#3	65.40639 69.29566 73.41619 77.78175	E3 F3 F#3 G3 G#3	87.30706 92.49861 97.99886 103.8262	G#3 A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8138 174.6141
-15	S 0 1 2 3	6 C#2 D2 D#2 E2	36.7081 38.89087 41.20344	F#2 G2 G#2 A3	48.99943 51.91309 55	B3 C3 C#3 D3	65.40639 69.29566 73.41619	E3 F3 F#3 G3	87.30706 92.49861 97.99886	G#3 A4 Bb4 B4	110 116.5409 123.4708	C#4 D4 D#4 E4	146.8324 155.5635 164.8138
-15	S 0 1 2 3 4 5 6 7	6 C#2 D2 D#2 E2 F2 F#2	36.7081 38.89087 41.20344 43.65353 46.2493	F#2 G2 G#2 A3 Bb3 B3	48.99943 51.91309 55 58.27047 61.73541	B3 C3 C#3 D3 D#3 E3	65.40639 69.29566 73.41619 77.78175 82.40689	E3 F3 F#3 G3 G#3 A4	87.30706 92.49861 97.99886 103.8262 110	G#3 A4 Bb4 B4 C4 C#4	110 116.5409 123.4708 130.8128 138.5913	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
-15	S 0 1 2 3 4 5 6 7 8	6 C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
-15	S 0 1 2 3 4 5 6 7 8 9	6 C#2 D#2 E2 F2 F2 G2 G#2 A3 Bb3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
-15	S 0 1 2 3 4 5 6 7 8 9 10	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
-15	S 0 1 2 3 4 5 6 7 8 9 10 11	6 C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
-15	S 0 1 2 3 4 5 6 7 8 9 10	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D3 D#3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C#5 D5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C42 D3 D#3 E3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	B3 C3 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4 D4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 F4 F4 F4 F4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G#3 A4 Bb4 C4 C#4 C4 D#4 F4 F4 F44 G4 A5 Bb5 B5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	36.7081 38.89087 41.20344 43.65353 46.2493 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G43 A4 Bb4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	B3 C3 C#3 D3 D#3 E3 F3 F43 G43 A4 Bb4 Bb4 Bb4 C4 C4 C4 D44	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	E3 F3 G3 G4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 G44	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C#4 D4 D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C5 D5 D5 E5 F5	146.8324 155.5635 164.8138 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C#2 D#2 E2 F#2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	36.7081 38.89087 41.20344 43.65353 46.2493 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G44 Bb4 B4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C44 D44 E4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D44 E4 F4 F4 F44 G4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	146.8324 155.5635 164.8138 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
-15	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G43 A4 Bb4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	B3 C3 C#3 D3 D#3 E3 F3 F43 G43 A4 Bb4 Bb4 Bb4 C4 C4 C4 D44	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E3 F3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C#4 D4 D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C5 D5 D5 E5 F5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C#2 D#2 E2 F#2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F#3 G3	36.7081 38.89087 41.20344 43.65353 46.2493 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G4 Bb4 Bb4 C4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D4 D44 E4 F4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D44 E4 F4 F4 F44 G4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C#4 C#4 E4 F4 F4 G#4 A5 Bb5 C5 C#5 D5	110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 D5 D5 D#5 F5 F5 F5 G5	146.8324 155.5635 164.8138 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C42 D3 D#3 E3 F43 G43 A4 Bb4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#2 G2 G#2 A3 Bb3 C3 C43 D#3 E3 F3 G3 G44 Bb4 B4 C4 C#4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	B3 C3 C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E3 F3 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 G44 A5 Bb5 B5 C5 C#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 C4 C44 C44 F4 F44 F4 G4 A5 Bb5 C5 C5 D5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 G5 G#5	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C4 D3 D#3 E3 F43 G44 Bb4 Bb4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D4 D44 E4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B3 C3 C#3 D3 D#3 E3 F43 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 F4 F4 F4 A5	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	E3 F3 G3 G43 A4 Bb4 C4 C44 D4 E4 F4 F4 G4 A5 Bb5 C5 C5 D5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G4 Bb5 B5 C5 D5 B5 F5 F5 F#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#4 D#4 E4 F#4 G#4 A5 Bb5 B5 C5 B5 D#5 F5 F6 G46 B66 B6	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
-15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C42 D3 D#3 E3 F43 G43 A4 Bb4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4 D4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	B3 C3 C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E3 F3 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 G44 A5 Bb5 B5 C5 C#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 C4 C44 C44 F4 F44 F4 G4 A5 Bb5 C5 C5 D5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D#4 E4 F#4 G#4 A5 B5 C5 D#5 E5 F#5 G#5 A6 Bb6	146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638

-14	Fre	ts											
	S	6		5		4		3		2		1	
	0	D2	36.7081	G2	48.99943	С3	65.40639	F3	87.30706	A4	110	D4	146.8324
	1	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
	2	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	E4	164.8138
	3	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
	4	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
	5	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
	6	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	7	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
	8 9	Bb3 B3	58.27047 61.73541	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417
	10	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	11	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	12	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	13	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	14	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	15	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	16	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	17	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	18	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	19	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	20 21	Bb4 B4	116.5409 123.4708	D#4 E4	155.5635 164.8324	G#4	207.6523 220	C#5 D5	277.1826 293.6648	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833
	22	C4	130.8128	F4	174.6141	A5 Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	23	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	24	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	_												
-13	Fre S			5		4		3		2		1	
-13	S	6		5		4		3		2		1	
-13	S 0	6 D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
-13	S 0 1	6 D#2 E2	41.20344	G#2 A3	55	C#3 D3	73.41619	F#3 G3	97.99886	Bb4 B4	123.4708	D#4 E4	164.8138
-13	S 0 1 2	6 D#2 E2 F2	41.20344 43.65353	G#2 A3 Bb3	55 58.27047	C#3 D3 D#3	73.41619 77.78175	F#3 G3 G#3	97.99886 103.8262	Bb4 B4 C4	123.4708 130.8128	D#4 E4 F4	164.8138 174.6141
-13	S 0 1 2 3	6 D#2 E2 F2 F#2	41.20344 43.65353 46.2493	G#2 A3 Bb3 B3	55 58.27047 61.73541	C#3 D3 D#3 E3	73.41619 77.78175 82.40689	F#3 G3 G#3 A4	97.99886 103.8262 110	Bb4 B4 C4 C#4	123.4708 130.8128 138.5913	D#4 E4 F4 F#4	164.8138 174.6141 184.9972
-13	S 0 1 2 3 4	6 D#2 E2 F2 F#2 G2	41.20344 43.65353 46.2493 48.99943	G#2 A3 Bb3 B3 C3	55 58.27047 61.73541 65.40639	C#3 D3 D#3 E3 F3	73.41619 77.78175 82.40689 87.30706	F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 C4	123.4708 130.8128 138.5913 146.8324	D#4 E4 F4 F#4 G4	164.8138 174.6141 184.9972 195.9977
-13	S 0 1 2 3 4 5	6 D#2 E2 F2 F#2 G2 G#2	41.20344 43.65353 46.2493 48.99943 51.91309	G#2 A3 Bb3 B3 C3 C#3	55 58.27047 61.73541 65.40639 69.29566	C#3 D3 D#3 E3 F3 F#3	73.41619 77.78175 82.40689 87.30706 92.49861	F#3 G3 G#3 A4 Bb4 B4	97.99886 103.8262 110 116.5409 123.4708	Bb4 B4 C4 C#4 C4 D#4	123.4708 130.8128 138.5913 146.8324 155.5635	D#4 E4 F4 F#4 G4	164.8138 174.6141 184.9972 195.9977 207.6523
-13	S 0 1 2 3 4	6 D#2 E2 F2 F#2 G2	41.20344 43.65353 46.2493 48.99943	G#2 A3 Bb3 B3 C3	55 58.27047 61.73541 65.40639	C#3 D3 D#3 E3 F3	73.41619 77.78175 82.40689 87.30706	F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 C4	123.4708 130.8128 138.5913 146.8324	D#4 E4 F4 F#4 G4	164.8138 174.6141 184.9972 195.9977
-13	S 0 1 2 3 4 5 6	6 D#2 E2 F2 F#2 G2 G#2 A3	41.20344 43.65353 46.2493 48.99943 51.91309 55	G#2 A3 Bb3 B3 C3 C#3 D3	55 58.27047 61.73541 65.40639 69.29566 73.41619	C#3 D3 D#3 E3 F3 F#3 G3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb4 B4 C4 C#4 C4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#4 E4 F4 F#4 G4 G#4 A5	164.8138 174.6141 184.9972 195.9977 207.6523 220
-13	S 0 1 2 3 4 5 6 7 8 9	6 D#2 E2 F2 F#2 G2 G#2 A3 Bb3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	G#2 A3 Bb3 B3 C3 C#3 D3 D#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C#3 D3 D#3 E3 F3 F#3 G3 G#3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 C4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D#4 E4 F4 F#4 G4 G#4 A5 Bb5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
-13	S 0 1 2 3 4 5 6 7 8 9 10	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 C4 D#4 E4 F4 F4 G4 G#4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
-13	S 0 1 2 3 4 5 6 7 8 9 10 11	6 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4 F4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	D#2 E2 F2 F#2 G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	C#3 D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C#5 D#5 E5 F5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G44 A5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G3 G#3 A4 Bb4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G4 A5 Bb5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D#4 E4 F4 G4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5 G5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G44 A5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F#3 G3 G#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F43 G3 G#3 A4 Bb4 C4 C#4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C5 D5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	D#2 E2 F2 F2 G2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G43 A4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#3 D3 D#3 E3 F3 F43 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4 F44 G4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#3 G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C44 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C5 C5 D5 D5 D5 D5 E5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D#2 E2 F2 F2 G#2 A3 Bb3 C3 C#2 D#3 E3 F43 G44 Bb4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F#3 G4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 F#4 G#4 A5 Bb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 F5 F5 F5 F65	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G#4 A5 B5 C5 D5 D#5 E5 F45 G5 G46 B66 C6	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	D#2 E2 F2 F2 G#2 A3 Bb3 C3 C#2 D3 E3 F3 F43 G43 Bb4 Bb4 C4 C#4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G4 Bb4 C4 C#4 D4 D4 D4 E4 F4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 F4 F4 G4 G4 G4 Bb5 B5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 A5 B5 C5 D5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb4 B4 C4 C#4 C#4 E4 F4 F4 G#4 A5 Bb5 C5 D#5 E5 F5 F5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 E4 F44 G44 A5 Bb5 C5 C#5 D5 E5 F5 G5 A66 B6 C6 C#6	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
-13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D#2 E2 F2 F2 G#2 A3 Bb3 C3 C#2 D#3 E3 F43 G44 Bb4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F#3 G4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 F#4 G#4 A5 Bb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 F5 F5 F5 F65	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G#4 A5 B5 C5 D5 D#5 E5 F45 G5 G46 B66 C6	164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511

-12	Fre												
	S	6		5		4		3		2		1	
	0	E2	41.20344	А3	55	D3	73.41619	G3	97.99886	В4	123.4708	E4	164.8138
	1	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
	2	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
	3	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
	4	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	5 6	A3 Bb3	55 58.27047	D3 D#3	73.41619 77.78175	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	E4 F4	164.8324 174.6141	A5 Bb5	220 233.0819
	7	B3	61.73541	E3	82.40689	0#3 Α4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	8	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	9	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	10	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	11	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	12	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	13	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	14	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	15 16	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047
	17	G#3 А4	103.6202	C#4 D4	146.8324	F#4 G4	195.9977	C5	261.6256	Б#5 E5	329.6276	G#5	440
	18	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	19	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	20	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	21	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	22	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	Α6	440	D6	587.3295
	23	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	24	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
-11	Fre	ts											
-11	Fre S	ts 6		5		4		3		2		1	
-11			43.65353	5 Bb3	58.27047	4 D#3	77.78175	3 G#3	103.8262	2 C4	130.8128	1 F4	174.6141
-11	S 0 1	6	43.65353 46.2493		58.27047 61.73541		77.78175 82.40689		103.8262 110	C4	130.8128 138.5913		174.6141 184.9972
-11	S 0 1 2	6 F2 F#2 G2	46.2493 48.99943	Bb3 B3 C3	61.73541 65.40639	D#3 E3 F3	82.40689 87.30706	G#3 A4 Bb4	110 116.5409	C4 C#4 C4	138.5913 146.8324	F4 F#4 G4	184.9972 195.9977
-11	S 0 1 2 3	6 F2 F#2 G2 G#2	46.2493 48.99943 51.91309	Bb3 B3 C3 C#3	61.73541 65.40639 69.29566	D#3 E3 F3 F#3	82.40689 87.30706 92.49861	G#3 A4 Bb4 B4	110 116.5409 123.4708	C4 C#4 C4 D#4	138.5913 146.8324 155.5635	F4 F#4 G4 G#4	184.9972 195.9977 207.6523
-11	S 0 1 2 3 4	6 F2 F#2 G2 G#2 A3	46.2493 48.99943 51.91309 55	Bb3 B3 C3 C#3 D3	61.73541 65.40639 69.29566 73.41619	D#3 E3 F3 F#3 G3	82.40689 87.30706 92.49861 97.99886	G#3 A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128	C4 C#4 C4 D#4 E4	138.5913 146.8324 155.5635 164.8324	F4 F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220
-11	S 0 1 2 3 4 5	6 F2 F#2 G2 G#2 A3 Bb3	46.2493 48.99943 51.91309 55 58.27047	Bb3 B3 C3 C#3 D3 D#3	61.73541 65.40639 69.29566 73.41619 77.78175	D#3 E3 F3 F#3 G3 G#3	82.40689 87.30706 92.49861 97.99886 103.8262	G#3 A4 Bb4 B4 C4 C#4	110 116.5409 123.4708 130.8128 138.5913	C4 C#4 C4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141	F4 F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819
-11	S 0 1 2 3 4 5 6	6 F2 F#2 G2 G#2 A3 Bb3 B3	46.2493 48.99943 51.91309 55 58.27047 61.73541	Bb3 B3 C3 C#3 D3 D#3 E3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#3 E3 F3 F#3 G3 G#3 A4	82.40689 87.30706 92.49861 97.99886 103.8262 110	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 C4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417
-11	S 0 1 2 3 4 5 6 7	6 F2 F#2 G2 G#2 A3 Bb3 B3 C3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	Bb3 B3 C3 C#3 D3 D#3 E3 F3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#3 E3 F3 F#3 G3 G#3 A4 Bb4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C4 C#4 C4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F4 F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
-11	S 0 1 2 3 4 5 6	6 F2 F#2 G2 G#2 A3 Bb3 B3	46.2493 48.99943 51.91309 55 58.27047 61.73541	Bb3 B3 C3 C#3 D3 D#3 E3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#3 E3 F3 F#3 G3 G#3 A4	82.40689 87.30706 92.49861 97.99886 103.8262 110	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 C4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417
-11	S 0 1 2 3 4 5 6 7 8	6 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 C#4 C4 D#4 E4 F4 F4 G4 G#4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
-11	S 0 1 2 3 4 5 6 7 8 9	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C4 C#4 C4 D#4 E4 F4 F4 G4 G#4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 C#4 C4 D#4 E4 F4 G#4 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F4 F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 B4 C4 C#4 D4 E4 F4 G4 G4 A5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C4 C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	F4 F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	Bb3 B3 C3 C#3 D3 D#3 E3 F43 G3 G43 A4 Bb4 B4 C4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C4 C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	F4 F#4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	Bb3 B3 C3 C#3 D3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 F4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G#4 A5 Bb5 B5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C4 C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F4 F#4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G#3 A4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 B4 C4 C#4 D4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F44 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C4 C#4 C4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F43 G44 Bb4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 Bb4 Bb4 Bb4 C4 C4 C#4 D#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D#3 E3 F3 F#3 G3 G4 Bb4 B4 C4 C#4 D#4 E4 F4 F4 F4 G4 G#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C4 C#4 C4 D#4 F4 F4 G#4 A5 Bb5 C5 C#5 D5 E5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F4 F#4 G#4 A5b5 B5 C5 D5 D#5 E5 F5 F5 G#5 A6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G#3 A4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 B4 C4 C#4 D4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F44 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C4 C#4 C4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 G4 Bb4 Bb4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D44 D#4 E4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#3 E3 F3 F3 G3 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 A5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C4 C#4 C4 D#4 F4 F4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F4 F#4 G#4 A55 B55 C5 D55 F5 F5 F5 G46 B66	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F#3 G3 G44 Bb4 B4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D4 D4 D44 E4 F4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D#3 E3 F3 G3 G4 B4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G4 A5 Bb5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 C4 D#4 F4 F4 F44 G#4 A5 B5 C5 D5 D5 F5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 B5 C5 D5 E5 F5 G5 G46 B6 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	F2 F2 G2 G2 A3 Bb3 C3 C#2 D3 D#3 F3 F3 F43 G3 G#3 A4 Bb4 Bb4 Bb4 C4 C4 C4 D4 D44	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb3 B3 C3 C#3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4 D#4 E4 F4 F4 F4 F4 G4 G#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#3 E3 F3 F43 G43 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 B5 C5 C#5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 B4 C4 D4 D#4 E4 F4 G4 G4 Bb5 B5 C5 D5 F5 F#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C4 C#4 C4 D#4 F4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 G#5 A6 Bb6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 F#4 G#4 A5b5 B5 C5 D#5 E5 FF5 G#5 A6 B66 C66 C66 D#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
-11	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	F2 F2 G2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G4 Bb4 C4 C4 C44 D4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C44 D44 E4 F4 F4 F4 G4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G4 G4 B5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 A5 Bb5 C5 B5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 C4 D#4 E4 F#4 A5 B5 C5 D5 D#5 E5 F5#5 G#5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 B5 C5 D5 E5 F5 G46 B6 C6 B6 C6 C6 C6 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295

-10 Fre S	ts 6		5		4		3		2		1	
0	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
1	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
2	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
3	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
4	Bb3 B3	58.27047 61.73541	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417
5 6	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
7	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
8	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	Α5	220	D5	293.6648
9	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
10	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
11	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
12	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
13	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
14	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
15	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
16	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
17	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
18	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
19	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
20	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
21	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
22	E4 F4	164.8324	A5 Bb5	220	D5 D#5	293.6648	G5 G#5	391.9954	B6	493.8833	E6	659.2551
23 24	G4	174.6141 184.9972	B5	233.0819 246.9417	E5	311.127 329.6276	A6	415.3047 440	C6 C#6	523.2511 554.3653	F6 F#6	698.4565 739.9888
0 5												
-9 Fret			5		4		2		2		1	
-9 Fret S	s 6		5		4		3		2		1	
		48.99943	5 C3	65.40639	4 F3	87.30706	3 Bb4	116.5409	2 C4	146.8324	1 G4	195.9977
S	6	48.99943 51.91309		65.40639 69.29566		92.49861		116.5409 123.4708		146.8324 155.5635		
S 0 1 2	6 G2 G#2 A3	51.91309 55	C3 C#3 D3	69.29566 73.41619	F3 F#3 G3	92.49861 97.99886	Bb4 B4 C4	123.4708 130.8128	C4	155.5635 164.8324	G4 G#4 A5	207.6523 220
S 0 1 2 3	6 G2 G#2 A3 Bb3	51.91309 55 58.27047	C3 C#3 D3 D#3	69.29566 73.41619 77.78175	F3 F#3 G3 G#3	92.49861 97.99886 103.8262	Bb4 B4 C4 C#4	123.4708 130.8128 138.5913	C4 D#4 E4 F4	155.5635 164.8324 174.6141	G4 G#4 A5 Bb5	207.6523 220 233.0819
S 0 1 2 3 4	6 G2 G#2 A3 Bb3 B3	51.91309 55 58.27047 61.73541	C3 C#3 D3 D#3 E3	69.29566 73.41619 77.78175 82.40689	F3 F#3 G3 G#3 A4	92.49861 97.99886 103.8262 110	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324	C4 D#4 E4 F4 F#4	155.5635 164.8324 174.6141 184.9972	G4 G#4 A5 Bb5 B5	207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5	6 G2 G#2 A3 Bb3 B3 C3	51.91309 55 58.27047 61.73541 65.40639	C3 C#3 D3 D#3 E3 F3	69.29566 73.41619 77.78175 82.40689 87.30706	F3 F#3 G3 G#3 A4 Bb4	92.49861 97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324 155.5635	C4 D#4 E4 F4 F#4 G4	155.5635 164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5 C5	207.6523 220 233.0819 246.9417 261.6256
S 0 1 2 3 4 5 6	6 G2 G#2 A3 Bb3 B3 C3 C#2	51.91309 55 58.27047 61.73541 65.40639 69.29566	C3 C#3 D3 D#3 E3 F3 F#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F3 F#3 G3 G#3 A4 Bb4 B4	92.49861 97.99886 103.8262 110 116.5409 123.4708	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 D#4 E4 F4 F#4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G4 G#4 A5 Bb5 B5 C5 C#5	207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7	6 G2 G#2 A3 Bb3 B3 C3 C#2 D3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	C3 C#3 D3 D#3 E3 F3 F#3 G3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F3 F#3 G3 G#3 A4 Bb4 B4 C4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
S 0 1 2 3 4 5 6 7 8	6 G2 G#2 A3 Bb3 C3 C#2 D3 D#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 D4 D#4 E4 F4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9 10	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11	6 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3 G3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5 G5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
S 0 1 2 3 4 5 6 7 8 9 10	6 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F3 F#3 G3 G43 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 G3 G43 A4 Bb4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	C3 C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 G44	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256	C4 D#4 E4 F4 F44 G4 A5 Bb5 B5 C5 C5 D5 D#5 E5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 F5 G5 G#5 A6 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 G3 G43 A4 Bb4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	C3 C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 G44	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	Bb4 B4 C4 C#4 D4 E4 F4 F4 G4 G44 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 C#5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G4 G#4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 F5 G5 G#5 A6 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G44 Bb4 B4 C4 C#4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G#4 A5 Bb5 B5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 E5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 B5 C5 C#5 D#5 F5 F5 G#5 A66 B6 C6 C#6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	G2 G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 Bb4 B4 C4 C#4 D4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C3 C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C5 C#5 D5 D#5 E5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 D#4 E4 F4 F4 G4 G4 Bb5 B5 C5 D#5 E5 F5 F5 G45 A6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 B5 C5 C5 C5 D#5 E5 F5 G#5 A6 B6 B6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4 D4 F4 F4 F4 F4 G4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F3 F#3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 B5 C5 C#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D5 E5 F5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C4 D#4 E4 F4 F4 G4 G4 Bb5 B5 C5 D5 D#5 E5 F5 F65 G46 Bb6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G4 G#4 A5 B5 C5 C5 C5 D#5 E5 F5 G#5 A6 B6 B6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 B4 C4 C44 D44 D44 E4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635 164.8324	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 D4 D44 E4 F4 F4 G4 A5 Bb5 C5 C5 D5 F5 F5 F5 F5 F5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C4 D#4 E4 F4 G4 G4 A5 Bb5 C5 D5 D#5 E5 F45 G46 Bb6 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638 493.8833	G4 G4 A5 B5 C5 C5 D #5 E5 F5 G #6 B6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C3 C#3 D#3 E3 F3 F43 G43 A4 Bb4 Bb4 Bb4 Bb4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G#4 G#4 A5 Bb5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5 D#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F#5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C4 D#4 E4 F4 F4 G4 A5 B5 C5 C5 DD#5 F5 F5 G46 B6 C6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	G4 G44 A5 Bb5 C55 D#5 E5 F55 G46 B66 C46 D66 E6 F6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 B4 C4 C44 D44 D44 E4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635 164.8324	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb4 B4 C4 D4 D44 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 F5 F5 F5 F5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C4 D#4 E4 F4 G4 G4 A5 Bb5 C5 D5 D#5 E5 F45 G46 Bb6 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638 493.8833	G4 G44 A5 Bb5 C55 D#5 E5 F55 G46 B66 C46 D66 E6 F6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551

-8 F	ret: S	s 6		5		4		3		2		1	
	0	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	1	А3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
	2	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
	3	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	4	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	5	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	6	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	7	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	8	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	9	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	10	F#3 G3	92.49861 97.99886	B4 C4	123.4708 130.8128	E4 F4	164.8324 174.6141	A5	220 233.0819	C#5 D5	277.1826	F#5 G5	369.9944 391.9954
	11 12	G#3	103.8262	C#4	138.5913	г4 F#4	184.9972	Bb5 B5	246.9417	D#5	293.6648 311.127	G#5	415.3047
	13	0#3 Α4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	Α6	440
	14	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	15	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	16	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	17	C#4	138.5913	F#4	184.9972	В5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	18	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	19	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	20	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
	21	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	22	G4	184.9972	В5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	23	G#4	195.9977	C5	261.6256	F5	340	Bb6	466.1638	D6	587.3295	G6	783.9909
	24	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
-7 F	ret	9											
-7 F	ret: S	s 6		5		4		3		2		1	
-7 F			55	5 D3	73.41619	4 G3	97.99886	3 C4	130.8128	2 E4	164.8324	1 A5	220
	S	6	55 58.27047		73.41619 77.78175		97.99886 103.8262		130.8128 138.5913		164.8324 174.6141		220 233.0819
	S 0	6 A3		D3		G3		C4		E4		A5	
	S 0 1 2 3	6 A3 Bb3 B3 C3	58.27047	D3 D#3 E3 F3	77.78175 82.40689 87.30706	G3 G#3	103.8262 110 116.5409	C4 C#4	138.5913	E4 F4 F#4 G4	174.6141 184.9972 195.9977	A5 Bb5 B5 C5	233.0819 246.9417 261.6256
	S 0 1 2 3 4	6 A3 Bb3 B3 C3 C#2	58.27047 61.73541 65.40639 69.29566	D3 D#3 E3 F3 F#3	77.78175 82.40689 87.30706 92.49861	G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324	E4 F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523	A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826
	S 0 1 2 3 4 5	6 A3 Bb3 B3 C3 C#2 D3	58.27047 61.73541 65.40639 69.29566 73.41619	D3 D#3 E3 F3 F#3 G3	77.78175 82.40689 87.30706 92.49861 97.99886	G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324 174.6141	E4 F4 F#4 G4 G#4 A5	174.6141 184.9972 195.9977 207.6523 220	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648
	S 0 1 2 3 4 5 6	A3 Bb3 B3 C3 C#2 D3 D#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	D3 D#3 E3 F3 F#3 G3 G#3	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128 138.5913	C4 C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 207.6523 220 233.0819	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127
	S 0 1 2 3 4 5 6 7	6 A3 Bb3 B3 C3 C#2 D3 D#3 E3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D3 D#3 E3 F3 F#3 G3 G#3 A4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 D4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
	S 0 1 2 3 4 5 6 7 8	A3 Bb3 C3 C#2 D3 D#3 E3 F3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C4 C#4 D4 D#4 E4 F4 F#4 G4 G#4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
	S 0 1 2 3 4 5 6 7 8 9	A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 C#4 D4 D#4 E4 F4 G4 G4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
	S 0 1 2 3 4 5 6 7 8 9 10	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3 G3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
	S 0 1 2 3 4 5 6 7 8 9 10 11	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G3 G#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
	S 0 1 2 3 4 5 6 7 8 9 10 11 12	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F43 G3 G#3 A4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G3 G#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
	S 0 1 2 3 4 5 6 7 8 9 10 11 12	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F43 G3 G#3 A4 Bb4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	E4 F4 F#4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D#4 E4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G4 G4 A5 Bb5 B5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	E4 F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 C#5 D5 D#5 E5 F5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G5 A6 Bb6 B6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
	S 0 1 2 3 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15	A3 Bb3 B3 C#2 D3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D4 D#4 E4 F4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E4 F4 F44 G4 A5 Bb5 B5 C5 C5 C#5 D5 D#5 E5 F5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6 B6 C6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 B4 C4 C4 C44 D44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D3 D#3 E3 F3 G43 G44 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G4 G#4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 Bb5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C4 C#4 D#4 E4 F4 F44 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E4 F4 G4 G4 A5 B5 C5 C#5 D5 E5 F5 F5 G46 Bb6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	A5 Bb5 B5 C5 5 D5 5 E5 F5 G5 A6 Bb6 C6 C#6 D#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G4 Bb4 Bb4 Bb4 C4 C4 D4 D#4 E4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D3 D#3 E3 F3 G43 G43 A4 Bb4 C4 C44 D44 D44 E4 F44 F44 F44 G44 A5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D#5 F5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E4 F4 G4 G4 A5 B5 C5 C5 D5 F5 F5 F6 G46 B66	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	A5 Bb5 B5 C5 C#5 D5 F5 F5 F4 F5 F6 Bb6 B6 C6 F6 D4 F6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	A3 Bb3 B3 C3 C#2 D3 B3 F3 F43 G3 G#3 A4 Bb4 C4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D3 D#3 E3 F3 G4 G4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 F4 F4 Bb5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C4 C#4 D#4 E4 F#4 G#4 A5 B5 C5 D5 D#5 F5 F5 G5 G#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 F44 G44 A5 Bb5 C5 D5 F5 F5 F5 G46 Bb6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A5 Bb5 B5 C5 C#5 D#5 F5 F5 A6 Bb6 C6 G6 D#6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
	S 0 1 2 3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G4 Bb4 C4 C#4 D4 D#4 E4 F4 G4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G44 A5 Bb5 B5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F#4 A5 Bb5 C#5 D#5 E55 F#5 G#6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 F44 G44 A5 B5 B5 C5 D5 F5 F5 G5 G46 B6 C6 C46	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D5 F5 F5 G5 A6 Bb6 C6 G B6 D6 F6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G3 G4 Bb4 C4 C#4 D4 E4 F4 G4 G4 G4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 B5 D#5 E5 F5 F6 G#5 A6 Bb6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	E4 F4 G4 G4 A5 Bb5 C5 D5 D5 F5 F5 G5 B6 B6 C6 B6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 B5 B5 C5 F5 D#5 E5 F5 G5 B6 B6 C6 B6 D#6 F6 G6 F#6 G6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
	S 0 1 2 3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G4 Bb4 C4 C#4 D4 D#4 E4 F4 G4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G44 A5 Bb5 B5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F#4 A5 Bb5 C#5 D#5 E55 F#5 G#6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 F44 G44 A5 B5 B5 C5 D5 F5 F5 G5 G46 B6 C6 C46	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D5 F5 F5 G5 A6 Bb6 C6 G B6 D6 F6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888

-6 Fr	ets											
S			5		4		3		2		1	
e		3 58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
1		61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
2		65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
3			F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
4		73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
5			G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
6 7		82.40689 87.30706	A4 Bb4	110 116.5409	D4 D#4	146.8324 155.5635	G4 G#4	195.9977 207.6523	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282
8			ви4 В4	123.4708	D#4 Е4	164.8324	G#4 A5	207.0523	C#5	277.1826	F5 F#5	369.9944
9		97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	.0 G#:		C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	1 A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	.2 Bb	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
1	.3 B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
1	.4 C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	.5 C#		F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	.6 D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	.7 D#		G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	.8 E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	.9 F4 !0 G4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5 E5	311.127 329.6276	G#5 A6	415.3047 440	C6 C#6	523.2511 554.3653	F6 F#6	698.4565 739.9888
	.0 G# !1 G#		C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	2 A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
	23 Bb		D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
	4 B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
-5 Fr	ets											
-5 Fr S			5		4		3		2		1	
S	6 B3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	В5	246.9417
S 0 1	6 6 B3 C3	65.40639	E3 F3	87.30706	A4 Bb4	116.5409	D4 D#4	155.5635	F#4 G4	195.9977	B5 C5	261.6256
9 6 1 2	6 6 B3 C3 C#:	65.40639 69.29566	E3 F3 F#3	87.30706 92.49861	A4 Bb4 B4	116.5409 123.4708	D4 D#4 E4	155.5635 164.8324	F#4 G4 G#4	195.9977 207.6523	B5 C5 C#5	261.6256 277.1826
9 0 1 2 3	6 6 B3 C3 C#2 C#2	65.40639 69.29566 73.41619	E3 F3 F#3 G3	87.30706 92.49861 97.99886	A4 Bb4 B4 C4	116.5409 123.4708 130.8128	D4 D#4 E4 F4	155.5635 164.8324 174.6141	F#4 G4 G#4 A5	195.9977 207.6523 220	B5 C5 C#5 D5	261.6256 277.1826 293.6648
9 1 2 3 4	6 6	65.40639 69.29566 73.41619 77.78175	E3 F3 F#3 G3 G#3	87.30706 92.49861 97.99886 103.8262	A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913	D4 D#4 E4 F4 F#4	155.5635 164.8324 174.6141 184.9972	F#4 G4 G#4 A5 Bb5	195.9977 207.6523 220 233.0819	B5 C5 C#5 D5 D#5	261.6256 277.1826 293.6648 311.127
9 0 1 2 3 4 5	6 6 83 C3 C#3 D3 D#5 E3	65.40639 2 69.29566 73.41619 3 77.78175 82.40689	E3 F3 F#3 G3 G#3 A4	87.30706 92.49861 97.99886 103.8262 110	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324	D4 D#4 E4 F4 F#4 G4	155.5635 164.8324 174.6141 184.9972 195.9977	F#4 G4 G#4 A5 Bb5 B5	195.9977 207.6523 220 233.0819 246.9417	B5 C5 C#5 D5 D#5 E5	261.6256 277.1826 293.6648 311.127 329.6276
9 0 1 2 3 4 5 6	6 6 B3 C3 C#: B D3 D#: E3 F3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	E3 F3 F#3 G3 G#3 A4 Bb4	87.30706 92.49861 97.99886 103.8262 110 116.5409	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D4 D#4 E4 F4 F#4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#4 G4 G#4 A5 Bb5 B5 C5	195.9977 207.6523 220 233.0819 246.9417 261.6256	B5 C5 C#5 D5 D#5 E5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282
9 0 1 2 3 4 5 6	6 6 83 C3 C#: B D3 D#: B E3 F3 F#:	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861	E3 F3 F#3 G3 G#3 A4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D4 D#4 E4 F4 F#4 G4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#4 G4 G#4 A5 Bb5 B5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B5 C5 C#5 D5 D#5 E5 F5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
9 0 1 2 3 4 5 6	6 6 83 C3 C#: B D3 D#: B E3 F3 F#: B G3	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886	E3 F3 F#3 G3 G#3 A4 Bb4 B4	87.30706 92.49861 97.99886 103.8262 110 116.5409	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	195.9977 207.6523 220 233.0819 246.9417 261.6256	B5 C5 C#5 D5 D#5 E5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282
9 9 9 9	6 6 83 C3 C#: B D3 D#: B E3 F3 F#: B G3	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B5 C5 C#5 D5 D#5 E5 F5 F#5 G5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440
\$ 6 1 2 3 4 5 6 6 8 9	6 6 8 83 6 C3 7 C# 8 D3 8 E3 6 F3 7 F# 8 G3 9 G# 10 A4 11 Bb	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 G#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D4 D#4 E4 F4 F44 G4 G#4 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
\$ 6 1 2 3 4 5 6 6 7 7 8 9	6 6 8 83 C 3 C# 6 D3 6 E3 6 E3 6 F4 6 G# 8 G4 1 Bb.	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G44 A5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
\$ \$ 6 1 2 2 3 3 5 6 6 7 7 8 8 9 1 1 1 1 1 1 1	6 6 8 83 C 3 C# 8 D3 8 E3 6 E3 6 G3 8 G4 1 Bb 1 Bb 2 B4 3 C4	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511
\$ 6 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8862 110 4 116.5409 123.4708 130.8128 4 138.5913	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 F4 F4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5 D#5 E5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
\$ 6 6 7 8 8 9 1 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D4 E4 F4 F4 G4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F#4 G4 G#4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	B5 C5 C#5 D5 D#5 E5 F5 G5 G46 Bb6 B6 C6 C46	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
\$ \$ 6 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635	E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D #5 E5 F5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F65 G#5 A6 Bb6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	B5 C5 D5 D5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
\$ 6 1 2 2 3 3 4 4 5 5 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635 164.8324	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D4 E4 F4 F4 G4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F#4 G4 G#4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	B5 C5 C#5 D5 D#5 E5 F5 G5 G46 Bb6 B6 C6 C46	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
\$ \$ 6 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 G4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	A4 Bb4 B4 C4 C#4 D4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F5 G5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#4 G4 A5 Bb5 C5 C#5 D5 F5 F5 G5 G46 Bb6 B6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	B5 C5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C #6 D6 D#6 E6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
\$ \$ 6 6 7 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635 164.8324 174.6141 184.9972	E3 F3 F43 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 A5 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C5 C#5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G5 G#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#4 G4 A5 Bb5 B5 C5 D5 D#5 E5 F#5 G5 A6 Bb6 B6 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	B5 C5 D5 D#5 F5 F5 G5 A6 B6 C6 C#6 D#6 E6 F6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
\$ \$ 6 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 83 C3 C## C## C## C## C## C## C## C## C##	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635 164.8324 174.6141 184.9972 4 195.9977 220	E3 F3 F43 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 G4 G45 Bb5 C5 C55	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F45 G46 B66 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#4 G4 A5 Bb5 C5 D5 D#5 E5 F5 G5 A6 B6 C6 C6 D6 D6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B5 C5 D5 D#5 E5 F5 F6 G#5 A6 B6 C6 C#6 D#6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
\$ \$ 6 6 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2	6 6 8 8 8 8 6 4 8 9 6 4 1 A5 2 Bb:	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 1455.5635 164.8324 174.6141 184.9972 4 195.9977 220 5 233.0819	E3 F3 G3 G43 A4 B4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 C5 B5 C5 D5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C4 D4 D4 E4 F4 G4 G4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 G#5 A6 B6 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B5 C5 D5 D5 F5 F5 F5 G4 B6 B6 C4 B6 F6 F6 F6 F6 F6 F6 F6 F7 F6 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
\$ \$ 6 6 7 8 8 9 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	6 6 83 C3 C## C## C## C## C## C## C## C## C##	65.40639 2 69.29566 73.41619 3 77.78175 82.40689 87.30706 3 92.49861 97.99886 3 103.8262 110 4 116.5409 123.4708 130.8128 4 138.5913 146.8324 4 155.5635 164.8324 174.6141 184.9972 4 195.9977 220	E3 F3 F43 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 G4 G45 Bb5 C5 C55	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F45 G46 B66 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#4 G4 A5 Bb5 C5 D5 D#5 E5 F5 G5 A6 B6 C6 C6 D6 D6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B5 C5 D5 D#5 E5 F5 F6 G#5 A6 B6 C6 C#6 D#6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094

-4	Fret	S											
·	S	6		5		4		3		2	1		
	0	СЗ	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	1	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	2	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	3	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	4	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	В5	246.9417	E5	329.6276
	5	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	6	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	7	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	8	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	9	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	10	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	11	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
	12	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	13	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	14	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	15	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638		622.254
	16	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	17 18	F4 G4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5 E5	311.127 329.6276	G#5 A6	415.3047 440	C6 C#6	523.2511 554.3653	F6	698.4565 739.9888
	19	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	20	Α5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254		830.6094
	21	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	22	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565		932.3275
	23	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	24	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
2	Erot												
-3	Fret S			5		4		3		2		1	
-3	Fret S	:s 6		5		4		3		2		1	
-3	S 0		69.29566	5 F#3	92.49861	4 B4	123.4708	3 E4	164.8324	2 G#4	207.6523	1 C#5	277.1826
-3	S 0 1	6 C#2 D3	73.41619	F#3 G3	97.99886	B4 C4	130.8128	E4 F4	174.6141	G#4 A5	220	C#5 D5	293.6648
-3	S 0 1 2	6 C#2 D3 D#3	73.41619 77.78175	F#3 G3 G#3	97.99886 103.8262	B4 C4 C#4	130.8128 138.5913	E4 F4 F#4	174.6141 184.9972	G#4 A5 Bb5	220 233.0819	C#5 D5 D#5	293.6648 311.127
-3	S 0 1 2 3	6 C#2 D3 D#3 E3	73.41619 77.78175 82.40689	F#3 G3 G#3 A4	97.99886 103.8262 110	B4 C4 C#4 D4	130.8128 138.5913 146.8324	E4 F4 F#4 G4	174.6141 184.9972 195.9977	G#4 A5 Bb5 B5	220 233.0819 246.9417	C#5 D5 D#5 E5	293.6648 311.127 329.6276
-3	S 0 1 2 3 4	6 C#2 D3 D#3 E3 F3	73.41619 77.78175 82.40689 87.30706	F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	B4 C4 C#4 D4 D#4	130.8128 138.5913 146.8324 155.5635	E4 F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523	G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282
-3	S 0 1 2 3 4 5	6 C#2 D3 D#3 E3 F3 F#3	73.41619 77.78175 82.40689 87.30706 92.49861	F#3 G3 G#3 A4 Bb4 B4	97.99886 103.8262 110 116.5409 123.4708	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324	E4 F4 F#4 G4 G#4 A5	174.6141 184.9972 195.9977 207.6523 220	G#4 A5 Bb5 B5 C5 C#5	220 233.0819 246.9417 261.6256 277.1826	C#5 D5 D#5 E5 F5 F#5	293.6648 311.127 329.6276 349.2282 369.9944
-3	S 0 1 2 3 4 5 6	6 C#2 D3 D#3 E3 F3 F#3 G3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E4 F4 F#4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 207.6523 220 233.0819	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648	C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954
-3	S 0 1 2 3 4 5 6 7	6 C#2 D3 D#3 E3 F3 F#3 G3 G#3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B4 C4 C#4 D4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#5 D5 D#5 E5 F5 F5 G5 G#5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-3	S 0 1 2 3 4 5 6 7 8	6 C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 F44	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
-3	S 0 1 2 3 4 5 6 7 8 9	6 C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B4 C4 C#4 D4 D#4 E4 F4 G4 G4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
-3	S 0 1 2 3 4 5 6 7 8 9 10	C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	E4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
-3	S 0 1 2 3 4 5 6 7 8 9 10 11	6 C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	E4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12	C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	E4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
-3	S 0 1 2 3 4 5 6 7 8 9 10 11	6 C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	C#2 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4 F4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	C#2 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G44	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	E4 F4 F44 G4 A5 Bb5 C5 C5 D5 D45 E5 F5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 D#4 E4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	E4 F4 F44 G4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F#5 G5 A6 Bb6 B6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C#2 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4 G4 G#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	B4 C4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E4 F4 G4 G44 A5 B5 C5 D5 E5 F5 F5 G6 B6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#4 A5 Bb5 B5 C5#5 D#5 E5 F45 G#5 A6 Bb6 C6 C#6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#5 D#5 E5 F5#5 G#6 B66 C#6 D#6 E6 F66 F66	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
-3	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 C#2 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 G4 G44 A5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B4 C4 D4 D44 E4 F4 F4 G4 A5 Bb5 C5 C5 D5 E5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E4 F4 F4 G4 A5 B5 C5 D5 F5 F5 F6 G6 B6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#4 A5 Bb5 B5 C5#5 D5#5 E5 F5#5 G46 B66 C66 D66 D#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#5 D5 D#5 E5 F55 F65 A6 B66 C6#6 D#6 E66 F66 G6#6	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20	6 C#2 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G4 G4 SBb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 D4 D44 E4 F4 F4 G44 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E4 F4 G4 G44 A5 B5 C5 C7 D5 F5 F5 G46 B6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G#4 A5 Bb5 B5 C5#5 D5#5 E5 F#5 G5 A6 Bb6 C6#6 D#6 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#5 D5 D#5 E5 F5 F65 A6 B66 C6 B6 C6 B6 C6 B6 C6 C7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#2 D3 D#3 E3 F3 F3 G4 Bb4 B4 C4 C4 C4 C4 C4 C4 C4 C4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 D4 D44 E4 F44 F44 A5 Bb5 C5 D5 D5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 G4 G4 A5 B5 B5 C5 D5 F5 F5 G6 A6 B6 C6 C4	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 D5 D F5 F5 G5 A6 Bb6 C6 B6 C6 B6 D#6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 F65 A6 B66 C6 B6 C6 B6 C6 B6 C6 C7 B6 C6 C7 B6 C6 C7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 C4 C4 C5 C5 C5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 A5 Bb5 C5 C#5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 D4 D4 E4 F4 F4 G4 A5 Bb5 C5 D5 E5 F5 F5 G45 A6	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	E4 F4 G4 G4 G4 B5 B5 C5 D5 D5 F5 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F45 G46 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 G7 G7 G8	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
-3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#2 D3 D#3 E3 F3 F3 G4 Bb4 B4 C4 C4 C4 C4 C4 C4 C4 C4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 D4 D44 E4 F44 F44 A5 Bb5 C5 D5 D5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 G4 G4 A5 B5 B5 C5 D5 F5 F5 G6 A6 B6 C6 C4	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 D5 D F5 F5 G5 A6 Bb6 C6 B6 C6 B6 D#6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 F65 A6 B66 C6 B6 C6 B6 C6 B6 C6 C7 B6 C6 C7 B6 C6 C7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275

-2	Fret	·s											
_	S	6		5		4		3		2		1	
	0	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	1	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	2	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	3	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	4	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	5	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	6	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	7	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	8	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	9	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
	10	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	11	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	12	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	13 14	D#4 E4	155.5635 164.8324	G#4 A5	207.6523 220	C#5 D5	277.1826 293.6648	F#5 G5	369.9944 391.9954	Bb6 B6	466.1638 493.8833	E6	622.254 659.2551
	15	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	16	G4	184.9972	B5	246.9417	E5	329.6276	Α6	440	C#6	554.3653		739.9888
	17	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	18	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254		830.6094
	19	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	20	В5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565		932.3275
	21	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
	22	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	23	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	24	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
-1	Fret												
-1	Fret S	6		5		4		3		2		1	
-1	S	6	77 78175		103 8262		138 5013		18/ 0072		233 0810		211 127
-1	S 0	6 D#3	77.78175 82.40689	G#3	103.8262	C#4	138.5913 146.8324	F#4	184.9972 195.9977	Bb5	233.0819	D#5	311.127 329.6276
-1	S 0 1	6 D#3 E3	82.40689	G#3 A4	110	C#4 D4	146.8324	F#4 G4	195.9977	Bb5 B5	246.9417	D#5 E5	329.6276
-1	S 0 1 2	6 D#3 E3 F3	82.40689 87.30706	G#3 A4 Bb4	110 116.5409	C#4 D4 D#4	146.8324 155.5635	F#4 G4 G#4	195.9977 207.6523	Bb5 B5 C5	246.9417 261.6256	D#5 E5 F5	329.6276 349.2282
-1	S 0 1	6 D#3 E3	82.40689	G#3 A4	110	C#4 D4	146.8324	F#4 G4	195.9977	Bb5 B5	246.9417	D#5 E5	329.6276
-1	S 0 1 2 3	6 D#3 E3 F3 F#3	82.40689 87.30706 92.49861	G#3 A4 Bb4 B4	110 116.5409 123.4708	C#4 D4 D#4 E4	146.8324 155.5635 164.8324	F#4 G4 G#4 A5	195.9977 207.6523 220	Bb5 B5 C5 C#5	246.9417 261.6256 277.1826	D#5 E5 F5 F#5	329.6276 349.2282 369.9944
-1	S 0 1 2 3 4 5 6	6 D#3 E3 F3 F#3 G3	82.40689 87.30706 92.49861 97.99886	G#3 A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141	F#4 G4 G#4 A5 Bb5	195.9977 207.6523 220 233.0819	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	D#5 E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954
-1	S 0 1 2 3 4 5 6 7	D#3 E3 F3 F#3 G3 G#3 A4 Bb4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#3 A4 Bb4 B4 C4 C#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#5 E5 F5 F#5 G5 G#5 A6 Bb6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
-1	S 0 1 2 3 4 5 6 7 8	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
-1	S 0 1 2 3 4 5 6 7 8 9	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 D4 D#4 E4 F4 F4 G4 G44 A5 Bb5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
-1	S 0 1 2 3 4 5 6 7 8 9 10	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C44	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
-1	S 0 1 2 3 4 5 6 7 8 9 10	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 G4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D4 D#4 E4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 G#4 A5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G#3 A4 Bb4 C4 C#4 D#4 E4 F44 G4 G#4 A5 Bb5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F#5 G5 G#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	D#5 E5 F5 F45 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	D#3 E3 F3 F43 G3 G44 B4 C4 C#4 D4 D#4 E4 F4 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G#3 A4 Bb4 C4 C#4 D#4 E4 F44 G4 G#4 A5 Bb5 B5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5 D#5 E5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653	D#5 E5 F5 F45 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G#3 A4 Bb4 C4 C#4 D#4 E4 F44 G4 G#4 A5 Bb5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F#5 G5 G#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D#5 E5 F5 F45 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	D#3 E3 F3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F#5 G#5 A6 Bb6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653	D#5 E5 F5 F5 G45 A6 B6 C6 C6 C6 D6 D6 E6 F6 F6 G6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	D#3 E3 F3 F3 G3 G43 A4 B4 C4 C#4 D4 D#4 E4 F4 G4 A5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 C5 C#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D5 E5 F5 F5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G46 Bb6 B6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb5 B5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D#5 E5 F5 F45 G5 G46 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20	D#3 E3 F3 F3 G3 G#3 A4 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C5 D5 D#5 E5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D#5 F5 F5 G5 A6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#4 G4 A5 Bb5 C5 D5 D#5 F5 G5 G#6 B6 C#6 D6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D5 E5 F5 F5 G46 Bb6 C6 B6 C46 D46 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#5 E5 F5 G5 G#6 B6 C6 C#6 D#6 E6 F6 G6 G7 B07 B7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 C4 C#4 D4 F4 F4 G4 A5 Bb5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 Bb6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 B6 C6 D6 D#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb5 B5 C5 D5 D#5 F5 F5 G46 Bb6 C6 C46 D46 F6 F6 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#5 E5 F5 F45 G5 G#6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	D#3 E3 F3 F3 G3 G4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5 D5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#3 A4 Bb4 B4 C4 D#4 E4 F4 G4 G4 Bb5 B5 C5 C#5 D5 F5 F5 F#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 D5 D#5 E5 F#5 G5 B6 B6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#4 G4 A5 Bb5 C5 D5 D#5 E5 F5 G5 A6 B6 C6 C6 D#6 E6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb5 B5 C5 C#5 D5#5 F5 F45 G#5 A6 B6 C6 C#6 D6 F6 F6 G6 G#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D#5 E5 F5 F45 G46 B66 C46 D66 E6 F66 F46 G7 B7 C7 C#7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
-1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 C4 C#4 D4 F4 F4 G4 A5 Bb5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 Bb6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 B6 C6 D6 D#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb5 B5 C5 D5 D#5 F5 F5 G46 Bb6 C6 C46 D46 F6 F6 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#5 E5 F5 F45 G5 G#6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502

Sta	ndar	d Tun	ing										
	S	6		5		4		3		2		1	
	0	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	В5	246.9417	E5	329.6276
	1	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	2	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	3	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	4	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	5	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	6	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	7	В4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
	8	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	9	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	10	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	11	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	12	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	13	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	14	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	15	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	16	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	17	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	18	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	19	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
	20	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	21	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	22	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	23	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	24	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	В7	987.7666	F7	1318.51
⊥1	Erot												
+1	Fret S	6		5		4		3		2		1	
+1	S	6	07 00700		110 5100		455 5005		007 0500		004 0050		040, 0000
+1	S 0	6 F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
+1	S 0 1	6 F3 F#3	92.49861	Bb4 B4	123.4708	D#4 E4	164.8324	G#4 A5	220	C5 C#5	277.1826	F5 F#5	369.9944
+1	S 0 1 2	6 F3 F#3 G3	92.49861 97.99886	Bb4 B4 C4	123.4708 130.8128	D#4 E4 F4	164.8324 174.6141	G#4 A5 Bb5	220 233.0819	C5 C#5 D5	277.1826 293.6648	F5 F#5 G5	369.9944 391.9954
+1	S 0 1 2 3	6 F3 F#3 G3 G#3	92.49861 97.99886 103.8262	Bb4 B4 C4 C#4	123.4708 130.8128 138.5913	D#4 E4 F4 F#4	164.8324 174.6141 184.9972	G#4 A5 Bb5 B5	220 233.0819 246.9417	C5 C#5 D5 D#5	277.1826 293.6648 311.127	F5 F#5 G5 G#5	369.9944 391.9954 415.3047
+1	S 0 1 2 3 4	6 F3 F#3 G3 G#3 A4	92.49861 97.99886 103.8262 110	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977	G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440
+1	S 0 1 2 3 4 5	6 F3 F#3 G3 G#3 A4 Bb4	92.49861 97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324 155.5635	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977 207.6523	G#4 A5 Bb5 B5 C5 C#5	220 233.0819 246.9417 261.6256 277.1826	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638
+1	S 0 1 2 3 4 5 6	6 F3 F#3 G3 G#3 A4 Bb4 B4	92.49861 97.99886 103.8262 110 116.5409 123.4708	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#4 E4 F4 F#4 G4 G#4 A5	164.8324 174.6141 184.9972 195.9977 207.6523 220	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648	C5 C#5 D5 D#5 E5 F5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833
+1	S 0 1 2 3 4 5 6 7	6 F3 F#3 G3 G#3 A4 Bb4 B4 C4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D#4 E4 F4 F#4 G4 G#4 A5 Bb5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C5 C#5 D5 D#5 E5 F5 F#5 G5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
+1	S 0 1 2 3 4 5 6 7 8	6 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 D4 D#4 E4 F4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 F#5 G5 G#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+1	S 0 1 2 3 4 5 6 7 8 9	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C5 C#5 D5 D#5 E5 F5 F45 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
+1	S 0 1 2 3 4 5 6 7 8 9 10	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+1	S 0 1 2 3 4 5 6 7 8 9	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C5 C#5 D5 D#5 E5 F5 F45 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+1	S 0 1 2 3 4 5 6 7 8 9 10 11	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12	F3 F#3 G3 G43 A4 Bb4 C4 C4 C44 D44 D44 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 495.3047 440 466.1638 493.8833 523.2511	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D4 E4 F4 G4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F45 G5 G#5 A6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 C4 G4 G4 G4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G#4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 G5 A6 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F#5 G5 A6 Bb6 B6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G#4 A5 Bb5 B5 C5#5 D#5 E5 F5#5 G#5 A6 Bb6 C#6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C6 D6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F#6 G46 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
+1	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G4 F5 Bb5 C5 C#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 E5 F45 G46 Bb6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#4 A5 Bb5 B5 C5#5 D#5 F5 G#5 A6 B6 B6 C6 D6 D#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C5 C#5 D5 D#5 E5 F5 F65 G#5 A6 Bb6 C6 C#6 D#6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F5 F#5 G5 G#5 A6 BB6 C6 C#6 D6 F6 G6 G7 Bb7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5#5 E5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 F5 F6 G5 B6 B6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	G#4 A5 B5 B5 C5 5 D5 5 E5 F5 5 A6 B6 B6 C6 6 D#6 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C5 C#5 D5 D#5 E5 F5 G G#5 A6 B6 C6 C#6 D6 G6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 F6 G6 G#7 F8 F7 C7 T	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	F3 F33 G3 G43 Bb4 C4 C44 D44 E4 F4 G4 G44 A5 Bb5 B5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 293.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C#4 D4 E4 F44 G4 A5 Bb5 C5 C#5 D5 F5 F5 F5 F5 G5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G4 A5 B5 C5 D5 E5 F5 F5 G5 B6 B6 C6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	G#4 A5 Bb5 B5 C5 5 D5 5 E5 F#5 G46 B66 C66 D#6 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5 C#5 D#5 E5 F#5 G#5 A6 B6 C#6 D#6 G#6 G#6 G#7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 F6 G6 G#6 A7 Bb7 C7 C77 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	F3 F33 G3 G44 Bb4 C4 C#4 D#4 E4 G44 A5 Bb5 C5 C#5 D#5 E5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A55 B5 C5 D#5 E5 F#5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 F4 F44 G44 A5 Bb5 C5 C#5 D5 F5 F45 G46 B66 C66	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F45 G46 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F45 G5 G45 A6 B6 C6 D46 E6 F6 G46 A7 B7 C7 D7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	6 F3 G3 G4 Bb4 C4 D4 D44 E4 F4 G4 A5 Bb5 C5 C7 D5 F5 F5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	Bb4 C4 C#4 D#4 E4 F4 A5 Bb5 C#5 D#5 F5 F5 F65 G#5 A6	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	D#4 E4 F44 G44 A5 B55 C55 D55 E55 F45 A6 B66 B66 C66 D6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#4 A5 B5 B5 C5 D5 E5 F5 G46 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F5 F45 G5 G45 A6 B6 C6 D6 D46 E6 F46 G46 A7 Bb7 C7 B7 C7 T7 D47 F7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+1	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	F3 F33 G3 G44 Bb4 C4 C#4 D#4 E4 G44 A5 Bb5 C5 C#5 D#5 E5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A55 B5 C5 D#5 E5 F#5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 F4 F44 G44 A5 Bb5 C5 C#5 D5 F5 F45 G46 B66 C66	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F45 G46 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F45 G5 G45 A6 B6 C6 D46 E6 F6 G46 A7 B7 C7 D7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508

+2	Fret	. c											
12	S	6		5		4		3		2		1	
	0	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	1	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	2	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	3	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	4	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	5	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	6	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5 C#F	391.9954	C6	523.2511
	7 8	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282	G#5 A6	415.3047 440	C#6 D6	554.3653 587.3295
	9	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	10	Ε4	164.8324	Α5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	11	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	12	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	13	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	14	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	15	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
	16	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	17	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
	18	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	19	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	20	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
	21	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	22	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	23	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#	830.6094	C7	1046.502	F#7	1396.913
	24	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
+3	Fret	S											
+3	Fret S	:s 6		5		4		3		2		1	
+3	S	6	07.0000		100 0100		171 0111		000 0010		000 0040		004 0054
+3	S 0	6 G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
+3	S 0 1	6 G3 G#3	103.8262	C4 C#4	138.5913	F4 F#4	184.9972	Bb5 B5	246.9417	D5 D#5	311.127	G5 G#5	415.3047
+3	S 0 1 2	6 G3 G#3 A4	103.8262 110	C4 C#4 D4	138.5913 146.8324	F4 F#4 G4	184.9972 195.9977	Bb5 B5 C5	246.9417 261.6256	D5 D#5 E5	311.127 329.6276	G5 G#5 A6	415.3047 440
+3	S 0 1 2 3	6 G3 G#3 A4 Bb4	103.8262 110 116.5409	C4 C#4 D4 D#4	138.5913 146.8324 155.5635	F4 F#4 G4 G#4	184.9972 195.9977 207.6523	Bb5 B5 C5 C#5	246.9417 261.6256 277.1826	D5 D#5 E5 F5	311.127 329.6276 349.2282	G5 G#5 A6 Bb6	415.3047 440 466.1638
+3	S 0 1 2 3 4	6 G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324	F4 F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833
+3	S 0 1 2 3 4 5	6 G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324 174.6141	F4 F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648 311.127	D5 D#5 E5 F5 F#5 G5	311.127 329.6276 349.2282 369.9944 391.9954	G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511
+3	S 0 1 2 3 4	6 G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324	F4 F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833
+3	S 0 1 2 3 4 5 6	6 G3 G#3 A4 Bb4 B4 C4 C#4	103.8262 110 116.5409 123.4708 130.8128 138.5913	C4 C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb5 B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D5 D#5 E5 F5 F#5 G5 G#5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653
+3	S 0 1 2 3 4 5 6 7	6 G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 D4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F4 F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D5 D#5 E5 F5 F#5 G5 G#5 A6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
+3	S 0 1 2 3 4 5 6 7 8	G3 G#3 A4 Bb4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+3	S 0 1 2 3 4 5 6 7 8 9	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 C#4 D4 D#4 E4 F4 G4 G4 G#4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D5 D#5 E5 F5 F5 G5 G45 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F4 F#4 G4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G5 G#5 A6 Bb6 B6 C6 C#6 D6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 G#4 A5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G5 5 A6 Bb6 B6 C6 C#6 D#6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C46 D6 D#6 E6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G5 G#5 A6 Bb6 B6 C6 D6 D6 E6 F6 G6 G46 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+3	S 0 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 Bb5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 F5 F5 F5 G5 G#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F45 G45 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653	D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 16 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G4 Sb5 B5 C5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G#4 A5 B5 C5 C#5 D5 E5 F5 F5 G5 G45	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D5 D#5 E5 F5 F5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6	311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G5 G#5 A6 Bb6 C6 C6 D#6 E6 F6 G6 G4 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 C#5 D#5 E5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F4 F#4 G#4 A5 B5 B5 C5 D5 D#5 F5 F65 G#5 A6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	Bb5 B5 C5 C#5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C#6 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D5 D#5 E5 F5 F5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G5 5 A6 B6 B6 C6 B6 D#6 F6 G G#7 Bb7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	G3 G#3 A4 Bb4 C4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F4 F#4 G#4 A5 Bb5 C5 D5 F5 F5 F6 G#5 Bb6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	Bb5 B5 C5 C#5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C46 D#6 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D5 D#5 E5 F5 G5 G5 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G5 5 A6 B6 B6 C6 6 D#6 E6 F#6 G#7 Bb7 C7 7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	G3 G#3 A4 Bb4 C4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D D#5 E5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F4 F#4 G#4 A5 Bb5 B5 C#5 D#5 F5 F45 G#6 B6 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb5 B5 C5 D5 D#5 F5 F5 G5 A6 Bb6 C6 6 C6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5 D#5 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 F6 G46 A7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G5 5 A6 Bb6 B6 C6 B6 D#6 F6 G6 F#6 G7 7 B7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F44 F44 A5 Bb5 C5 D5 D#5 F5 F5 G5 G#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 Bb5 B5 CC D5 F5 F5 G5 G46 B6 C6 C#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb5 B5 C5 D5 D5 E5 F5 G46 B6 C6 B6 C46 D46 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 G46 B6 C6 C#6 D6 D#6 E6 F46 G46 A7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G5 5 A6 Bb6 B6 C6 6 B6 D#6 B6 F6 G6 A7 Bb7 C7 7 D7 7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 D#4 E4 F44 F44 A5 Bb5 C5 D5 D#5 F55 G5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F44 G44 A5 B55 B5 CC D55 F55 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D5 E5 F5 G46 Bb6 C646 D46 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 G#5 A6 B6 C6 C B6 D#6 F6 G6 G#7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G3 G43 A4 Bb4 C4 C4 D4 D44 E4 F4 G44 G44 A5 Bb5 C5 C#5 D5 D5 F5 F5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C4 C#4 D#4 F4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 F6 G4 Bb6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 F44 G44 A55 B5 C5 D#5 E5 D#5 F55 G46 B66 C46 D46	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb5 B5 C5 D5 B5 F5 F5 F5 G#6 B6 C6 D#6 D#6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D5 D#5 E5 F5 G#5 A6 B6 C6 C#6 D#6 F6 G6 G#7 Bb7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+3	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 D#4 E4 F44 F44 A5 Bb5 C5 D5 D#5 F55 G5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F44 G44 A5 B55 B5 CC D55 F55 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D5 E5 F5 G46 Bb6 C646 D46 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 G#5 A6 B6 C6 C B6 D#6 F6 G6 G#7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51

1 1	Erot												
⊤ 4	Fret S	.s 6		5		4		3		2		1	
	Ü	Ü		Ü		•		Ü		_		_	
	0	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	1	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	2	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	3	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
	4	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	5	C#4	138.5913	F#4	184.9972	В5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	6	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	7	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	8	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	9	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	10	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	11	G#4	195.9977 220	C5 C#5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6 G#6	783.9909
	12 13	A5 Bb5	233.0819	D5	277.1826 293.6648	F#5 G5	369.9944 391.9954	В6 С6	493.8833 523.2511	D#6 E6	622.254 659.2551	A7	830.6094 880
	14	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	15	C5	261.6256	E5	329.6276	Α6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	16	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	17	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	18	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
	19	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	20	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	В7	987.7666	F7	1318.51
	21	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	22	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	23	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	24	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	8A	1760
	Frat												
+5	Fret S			5		4		3		2		1	
+5	Fret S	:s 6		5		4		3		2		1	
+5			110	5 D4	146.8324	4 G4	195.9977	3 C5	261.6256	2 E5	329.6276	1 A6	440
+5	S	6	110 116.5409		146.8324 155.5635		195.9977 207.6523		261.6256 277.1826		329.6276 349.2282		440 466.1638
+5	S 0 1 2	6 A4 Bb4 B4	116.5409 123.4708	D4	155.5635 164.8324	G4 G#4 A5	207.6523 220	C5 C#5 D5	277.1826 293.6648	E5 F5 F#5	349.2282 369.9944	A6 Bb6 B6	466.1638 493.8833
+5	S 0 1 2 3	6 A4 Bb4 B4 C4	116.5409 123.4708 130.8128	D4 D#4 E4 F4	155.5635 164.8324 174.6141	G4 G#4 A5 Bb5	207.6523 220 233.0819	C5 C#5 D5 D#5	277.1826 293.6648 311.127	E5 F5 F#5 G5	349.2282 369.9944 391.9954	A6 Bb6 B6 C6	466.1638 493.8833 523.2511
+5	S 0 1 2 3 4	6 A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913	D4 D#4 E4 F4 F#4	155.5635 164.8324 174.6141 184.9972	G4 G#4 A5 Bb5 B5	207.6523 220 233.0819 246.9417	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	E5 F5 F#5 G5 G#5	349.2282 369.9944 391.9954 415.3047	A6 Bb6 B6 C6 C#6	466.1638 493.8833 523.2511 554.3653
+5	S 0 1 2 3 4 5	6 A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324	D4 D#4 E4 F4 F#4 G4	155.5635 164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5 C5	207.6523 220 233.0819 246.9417 261.6256	C5 C#5 D5 D#5 E5 F5	277.1826 293.6648 311.127 329.6276 349.2282	E5 F5 F#5 G5 G#5 A6	349.2282 369.9944 391.9954 415.3047 440	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295
+5	S 0 1 2 3 4 5 6	6 A4 Bb4 B4 C4 C#4 D4 D#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D4 D#4 E4 F4 F#4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G4 G#4 A5 Bb5 B5 C5 C#5	207.6523 220 233.0819 246.9417 261.6256 277.1826	C5 C#5 D5 D#5 E5 F5 F#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E5 F5 F#5 G5 G#5 A6 Bb6	349.2282 369.9944 391.9954 415.3047 440 466.1638	A6 Bb6 B6 C6 C#6 D6 D#6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+5	S 0 1 2 3 4 5 6 7	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C5 C#5 D5 D#5 E5 F5 F#5 G5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E5 F5 F#5 G5 G#5 A6 Bb6 B6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+5	S 0 1 2 3 4 5 6 7 8	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C5 C#5 D5 D#5 E5 F5 F45 G5 G#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
+5	S 0 1 2 3 4 5 6 7 8 9	6 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D4 D#4 E4 F4 F44 G4 G#4 A5 Bb5 B5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
+5	S 0 1 2 3 4 5 6 7 8 9 10	6 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D4 D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 C5 C5 D5 D#5 E5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+5	S 0 1 2 3 4 5 6 7 8 9 10 11	6 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	A6 Bb6 B6 C6 C#6 D6 E6 F6 G6 G#6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	A6 Bb6 B6 C6 C#6 D#6 E6 F 6 G 6 G 46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256	D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 C#5 D5 D#5 E5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	E5 F5 F45 G5 G#5 A6 Bb6 C6 C46 D46 E6 F6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 B7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	A6 Bb6 B6 C6 C#6 D#6 E6 F 6 G 6 G 46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256 277.1826	D4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C5 D5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C5 C#5 D5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	E5 F5 F45 G5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	A6 Bb6 C6 C#6 D#6 E6 F6 G4 A7 Bb7 B7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G4 G#4 A5 Bb5 B5 C5 C#5 D5 F5 F5 G45 Bb6 B6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	E5 F5 G5 G45 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G47 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+5	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G4 G#4 A5 Bb5 C5 D5 D#5 F5 G5 G#6 Bb6 B6 C6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6 D6 E6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	E5 F5 G5 G45 A6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D4 D#4 E4 F4 F4 G4 G4 Bb5 B5 C5 D5 D#5 F5 F5 F5 G5 G#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G4 G4 A5 Bb5 B5 C5 B5 D#5 F5 G4 B6 B6 C4 B6 C4	207.6523 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C5 C#5 D5 D#5 E5 F5 G G#5 A6 B6 C6 C#6 D6 F6 F6 F6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E5 F5 G5 G45 A6 B6 C6 C#6 D46 E6 F6 G6 G46 A7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	A4 Bb4 C4 C4 D4 D44 E4 F4 G4 G45 Bb5 C5 D5 D#5 F5 F5 F5 F5 G5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D4 D#4 E4 F4 G4 G44 A5 Bb5 C5 D5 D#5 E5 F5 F5 G45 A6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G4 G#4 A5 Bb5 B5 C5#5 D#5 F5 G#6 B66 C#6 D6	207.6523 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C5 5 5 D#5 F#5 5 G#6 B#6 C#6 G#6 G#7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	E5 F5 G5 G45 B6 B6 C6 C46 D46 E6 F6 F6 G46 A7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C7 D7 D7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 A4 Bb4 C4 C4 D4 D4 E4 F4 G4 A5 B5 C5 D5 D#5 E5 F5 F5 G5 G#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D4 D#4 E4 F4 F4 G4 A5 B5 C5 C5 D D#5 F5 F5 G46 B66 C6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	G4 G4 A5 Bb5 B5 C7 D5 B5 F5 F5 F6 B6 B6 C6 C7 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	207.6523 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E5 F5 G5 G45 A6 Bb6 C6 C#6 D6 E6 F6 G6 G46 A7 Bb7 C7 C7 C77	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C#7 D#7 F#7 G7 G#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	6 A4 Bb4 C4 C4 D4 D4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F65 G46	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D4 D#4 E4 F4 F4 F4 A5 Bb5 C5 C#5 D #5 F5 F5 G#6 B6 C6 C#6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G4 44 A5 Bb5 B5 CC#5 D#5 F5 5 G46 B6 CC#6 B6 CC#6 F6 6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	E5 F5 G5 G45 A6 Bb6 C6 C#6 D#6 F6 F6 G6 G7 Bb7 C7 C7 C7 D7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A6 Bb6 B6 C6 C6 C6 D6 D6 F6 F6 F6 F6 F7 D7 D7 F7 F7 F7 G7 A8	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+5	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 A4 Bb4 C4 C4 D4 D4 E4 F4 G4 A5 B5 C5 D5 D#5 E5 F5 F5 G5 G#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D4 D#4 E4 F4 F4 G4 A5 B5 C5 C5 D D#5 F5 F5 G46 B66 C6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	G4 G4 A5 Bb5 B5 C7 D5 B5 F5 F5 F6 B6 B6 C6 C7 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	207.6523 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E5 F5 G5 G45 A6 Bb6 C6 C#6 D6 E6 F6 G6 G46 A7 Bb7 C7 C7 C77	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C#7 D#7 F#7 G7 G#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982

+6 Fre	ts											
S	6		5		4		3		2		1	
0	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
1	B4	123.4708	Б#4 Е4	164.8324	A5	207.0525	D5	293.6648	F#5	369.9944	B6	493.8833
2	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
3	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
4	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
5	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638		622.254
6	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
7	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
8	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
9	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
10	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254		830.6094
11	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
12	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565		932.3275
13	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
14	C#5	277.1826	F5 F#5	349.2282	Bb6	466.1638	D#6	622.254	G6 G#6	783.9909	C7	1046.502
15 16	D5 D#5	293.6648 311.127	G5	369.9944 391.9954	В6 С6	493.8833 523.2511	E6 F6	659.2551 698.4565	G#6 А7	830.6094 880	D7	1108.731 1174.659
17	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275		1244.508
18	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
19	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502		1396.913
20	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
21	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
22	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
23	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
24	В6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	В8	1975.533
+7 Fre	ts											
+7 Fre	ts 6		5		4		3		2		1	
S	6	122 4709		164 9324		220		202 6648		360 0044		403 8833
S 0	6 B4	123.4708 130.8128	E4	164.8324 174 6141	A5	220 233 0819	D5	293.6648 311 127	F#5	369.9944 391.9954	В6	493.8833 523.2511
S 0 1	6 B4 C4	130.8128	E4 F4	174.6141	A5 Bb5	233.0819	D5 D#5	311.127	F#5 G5	391.9954	B6 C6	523.2511
S 0 1 2	6 B4	130.8128 138.5913	E4	174.6141 184.9972	A5	233.0819 246.9417	D5		F#5		В6	523.2511 554.3653
S 0 1	6 B4 C4 C#4	130.8128	E4 F4 F#4	174.6141	A5 Bb5 B5	233.0819	D5 D#5 E5	311.127 329.6276	F#5 G5 G#5	391.9954 415.3047	B6 C6 C#6	523.2511
S 0 1 2 3	6 B4 C4 C#4 D4	130.8128 138.5913 146.8324	E4 F4 F#4 G4	174.6141 184.9972 195.9977	A5 Bb5 B5 C5	233.0819 246.9417 261.6256	D5 D#5 E5 F5	311.127 329.6276 349.2282	F#5 G5 G#5 A6	391.9954 415.3047 440	B6 C6 C#6 D6	523.2511 554.3653 587.3295
S 0 1 2 3 4 5 6	6 B4 C4 C#4 D4 D#4	130.8128 138.5913 146.8324 155.5635	E4 F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523	A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944	F#5 G5 G#5 A6 Bb6	391.9954 415.3047 440 466.1638	B6 C6 C#6 D6 D#6	523.2511 554.3653 587.3295 622.254
S 0 1 2 3 4 5 6 7	6 B4 C4 C#4 D4 D#4 E4 F4 G4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D5 D#5 E5 F5 F#5 G5 G#5 A6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	F#5 G5 G#5 A6 Bb6 B6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	B6 C6 C#6 D6 D#6 E6 F6 F#6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
S 0 1 2 3 4 5 6 7 8	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B6 C6 C#6 D6 D#6 E6 F6 F46 G6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
S 0 1 2 3 4 5 6 7 8 9	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B6 C6 C#6 D6 D#6 E6 F6 F#6 G6 G#6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8 9	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8 9 10	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 D5 D5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 B6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 C5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	E4 F4 F44 G4 A5 Bb5 B5 C5 C45 D5 D45 E5 F5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	A5 Bb5 B5 C5 D5 D5 E5 F45 G46 Bb6 B6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D5 D#5 E5 F5 F5 G5 G#5 A6 B6 B6 CC#6 D#6 E6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C5 C#5 D#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	A5 B5 B5 C5 D5 D#5 E5 F#5 G A6 B6 B6 C6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 F5 G5 G46 B66 CC#6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 B4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C5 C#5 D#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	E4 F4 F44 G4 A5 Bb5 B5 C5 C#5 D5 D5 E5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	A5 Bb5 B5 C5 D5 D5 E5 F45 G46 Bb6 B6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D5 D#5 E5 F5 F5 G5 G#5 A6 B6 B6 CC#6 D#6 E6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 B4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C5 C5 D5 D#5 E5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	E4 F4 G4 G4 A5 Bb5 B5 C5 D5 D#5 F5 F5 G5 G#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 B5 B5 C5 C B5 D D #5 F5 F F F F F F F F F F F F F F F F F	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 F65 G#5 A6 B6 C6 C7 E6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	B6 C6 C#6 D6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 B4 C4 D4 D44 E4 G4 A5 Bb5 C5 C#5 D5 D5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E4 F4 G4 G44 A5 B5 C5 C#5 D5 F5 F5 G5 G45	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 5 5 B5 C5 5 D5 F5 F5 G5 A6 B6 C6 C#6 D6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D5 D#5 F5 F5 G#5 A6 B6 C6 C#6 D#6 F6 F6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6#6 A7 Bb7 B7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	B6 C6 C#6 D6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 T7 D7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	6 B4 C4 D4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 G4 G44 A5 B5 C5 D5 F5 F5 G46 B6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5 D#5 E5 F5 F6 G46 B6 C6 D6 E6 F66 G47 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B6 C6 C#6 D6 E6 F6 G6 G7 Bb7 C7 C7 D7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F7 F6 G4 G4 G4 G4 G4 G4 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	E4 F4 G4 G4 A5 B5 C5 C7 D5 F5 F5 G46 B6 C6 C46	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 55 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 F6 G46 B6 C6 D#6 E6 F46 G47 B7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 E6 F6 G6 G7 B7 C7 C7 D7 F7 G7 A8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 B4 C4 D4 D4 E4 F4 G4 A5 B5 C5 D5 F5 F5 F6 F5 G4 B6 B6	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	E4 F4 G4 G4 A5 B5 C5 D5 D5 F5 F65 F65 B6 B6 B6 C6 B6 B6 C6 B6 B6 C6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D5 E5 F5 F65 G46 B66 CC46 B66 F64 G67 B7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F#5 G5 G#5 A6 B6 C6 C#6 D6 E6 F#6 G#6 A7 Bb7 C7 C7 D7 D#7 E7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D6 F6 F6 G6 G7 B7 C7 C#7 D7 F7 F7 F7 G47 A8 Bb8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F7 F6 G4 G4 G4 G4 G4 G4 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	E4 F4 G4 G4 A5 B5 C5 C7 D5 F5 F5 G46 B6 C6 C46	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 55 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 F6 G46 B6 C6 D#6 E6 F46 G47 B7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 E6 F6 G6 G7 B7 C7 C7 D7 F7 G7 A8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760

±0 Ero:	t c											
+8 Fret	6		5		4		3		2		1	
J	Ü		Ü		•		Ü		_		_	
Θ	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
1	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
2	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
3	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
4	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
5	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
6	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
7	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
8	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
9	Bb5	233.0819	D5	293.6648	G5	391.9954 415.3047	C46	523.2511	E6	659.2551	A7	880
10	B5	246.9417	D#5	311.127	G#5	415.3047 440	C#6	554.3653	F6	698.4565 739.9888	Bb7 B7	932.3275
11 12	C5 C#5	261.6256 277.1826	E5 F5	329.6276 349.2282	A6 Bb6	466.1638	D6 D#6	587.3295 622.254	F#6 G6	783.9909	C7	987.7666 1046.502
13	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
14	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
15	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
16	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
17	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
18	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
19	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
20	A6	440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
21	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
22	В6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	В8	1975.533
23	C6	523.2511	E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
24	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#6	2217.461
+0 Erei	te											
+9 Fret S	ts 6		5		4		3		2		1	
			5		4				2		1	
		138.5913	5 F#4	184.9972	4 B5	246.9417		329.6276	2 G#5	415.3047	1 C#6	554.3653
S 0 1	6 C#4 D4	146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	3 E5 F5	329.6276 349.2282	G#5 A6	415.3047 440	C#6 D6	587.3295
S 0 1 2	6 C#4 D4 D#4	146.8324 155.5635	F#4 G4 G#4	184.9972 195.9977 207.6523	B5 C5 C#5	246.9417 261.6256 277.1826	3 E5 F5 F#5	329.6276 349.2282 369.9944	G#5 A6 Bb6	415.3047 440 466.1638	C#6 D6 D#6	587.3295 622.254
S 0 1 2 3	6 C#4 D4 D#4 E4	146.8324 155.5635 164.8324	F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220	B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	3 E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954	G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	C#6 D6 D#6 E6	587.3295 622.254 659.2551
S 0 1 2 3 4	6 C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141	F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819	B5 C5 C#5 D5 D#5	246.9417 261.6256 277.1826 293.6648 311.127	3 E5 F5 F#5 G5 G#5	329.6276 349.2282 369.9944 391.9954 415.3047	G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	C#6 D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565
S 0 1 2 3 4 5	6 C#4 D4 D#4 E4 F4 G4	146.8324 155.5635 164.8324 174.6141 184.9972	F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417	B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	3 E5 F5 F#5 G5 G#5 A6	329.6276 349.2282 369.9944 391.9954 415.3047	G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	C#6 D6 D#6 E6 F6 F#6	587.3295 622.254 659.2551 698.4565 739.9888
S 0 1 2 3 4 5 6	6 C#4 D4 D#4 E4 F4 G4 G#4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	3 E5 F5 F#5 G5 G#5 A6 Bb6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#6 D6 D#6 E6 F6 F#6 G6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909
S 0 1 2 3 4 5 6 7	6 C#4 D4 D#4 E4 F4 G4 G#4 A5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B5 C5 C#5 D5 D#5 E5 F5 F#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	3 E5 F5 F#5 G5 G#5 A6 Bb6 B6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#6 D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8	6 C#4 D#4 E4 F4 G4 G#4 A5 Bb5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B5 C5 C#5 D5 D#5 E5 F5 F#5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	3 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#6 D6 D#6 E6 F6 G6 G#6 A7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8 9	6 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B5 C5 C#5 D5 D#5 E5 F5 F#5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	3 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
S 0 1 2 3 4 5 6 7 8 9	6 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	3 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
S 0 1 2 3 4 5 6 7 8 9 10	6 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	3 E5 F5 F5 G5 G45 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	3 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
S 0 1 2 3 4 5 6 7 8 9 10	6 C#4 D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	3 E5 F5 G5 G#5 A6 Bb6 B6 C6 C46 D46 E6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C#4 D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	3 E5 F5 F#5 G5 A6 Bb6 B6 C#6 D#6 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C#6 D6 D#6 E6 F6 G6 A7 Bb7 C7 C#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	B5 C5 C#5 D5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	3 E5 F5 G5 G45 A6 Bb6 C6 C#6 D46 F6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G#5 A6 Bb6 B6 C6 C#6 D6 E6 F6 F6 G6 G#6 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C#6 D6 D#6 E6 F6 G6 A7 Bb7 C7 C7 D7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C#4 D#4 E4 G4 A5 B5 C5 D5 5 E5 F5 F5 F5 G5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#4 G4 G#4 A5 Bb5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	B5 C5 C#5 D5 D#5 E5 F5 G45 A6 B6 C6 C#6 D6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	3 E5 F5 G5 G45 B6 C6 D6 D6 F6 F6 G6 G46 A7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F46 G6 G#6 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 D7 D7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C#4 D#4 E4 G#4 A5 B5 C5 D5 5 E5 F5 F5 G#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#4 G4 A5 Bb5 B5 C5 D5 D#5 F5 F46 B66 B6 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	B5 C5 5 D5 D#5 F5 F 5 G 46 B6 C6 66 D 46 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	3 E5 F5 G5 G46 B6 C6 D6 D6 F6 G6 G46 D7 Bb7	329.6276 349.2282 369.9944 391.9954 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C#6 D6 D#6 E6 F6 G6 G7 B7 C7 D7 F7 F7 G7 G77	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 C#4 D#4 E4 G#4 A5 B5 C5 D#5 E5 F#5 G#5 A6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#4 G#4 A5 Bb5 C5 B5 C5 D#5 F5 G46 B66 C46	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	B5 C5 5 D#5 E5 F#5 G#5 A6 B6 C6 6 D6 6 F6 6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	3 E5 F5 G5 G45 A6 B6 C6 B6 C46 D46 E6 F6 G47 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#6 D6 D#6 E6 F66 G6 G47 B7 C77 D77 F77 G77 A8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 C#4 D#4 E4 G4 4 A5 B5 C5 5 D#5 F #5 G #6 B6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638	F#4 G4 A5 Bb5 C5 D5 D#5 F5 G5 G46 B66 C66 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B5 C5 5 D5 D#5 F5 5 G 5 A6 B6 C6 C#6 D#6 F6 6 F6 G6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	3 E5 F5 G5 G45 A6 B6 C6 B6 C46 G6 G7 B7 B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 B7 C7 D7 D#7 E7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#6 D6 D#6 E6 F66 G6A7 Bb7 C7 D#7 F7 F7 G47 A8 Bb8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#4 D#4 E4 G4 A5 Bb5 C5 D#5 E5 F5 G46 B66	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#4 G4 A5 Bb5 C5 B5 D#5 E5 F5 G5 A6 B6 C6 C6 D6 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B5 C5 5 D5 D#5 F5 5 G 5 A6 B6 C6 C7 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	3 E5 F5 G#5 A6 B6 C6 C#6 B6 C7 B6 B6 G7 B7 B7 C7 T7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C7 C7 C7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#6 D6 D#6 E6 F6 G6 A7 B7 C7 D#7 F7 G7 A8 B8 B8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 C#4 D#4 E4 G4 A5 Bb5 C5 B5 D#5 F5 F5 G46 B66 B6 C6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F545 G#6 B66 C66 D#6 E6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B5 C5 D5 D5 F5 F5 G46 B6 C46 D46 F66 G46 A7	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	3 E5 F5 G45 B6 B6 C6 C46 B6 G46 B7 B7 C7 T07	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G#5 A6 Bb6 B6 C6 C#6 D6 F6 F6 F7 B7 C7 C#7 D#7 E7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 D7 F7 G7 G#7 A8 Bb8 B8 C8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C#4 D#4 E4 G4 A5 Bb5 C5 D#5 E5 F5 G46 B66	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#4 G4 A5 Bb5 C5 B5 D#5 E5 F5 G5 A6 B6 C6 C6 D6 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B5 C5 5 D5 D#5 F5 5 G 5 A6 B6 C6 C7 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	3 E5 F5 G#5 A6 B6 C6 C#6 B6 C7 B6 B6 G7 B7 B7 C7 T7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C7 C7 C7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#6 D6 D#6 E6 F6 G6 A7 B7 C7 D#7 F7 G7 A8 B8 B8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533

+10 F	rets											
S	6		5		4		3		2		1	
0		146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
1		155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638		622.254
2		164.8324	A5	220 233.0819	D5 D#5	293.6648 311.127	G5 C#F	391.9954 415.3047	B6	493.8833	E6	659.2551
4		174.6141 184.9972	Bb5 B5	246.9417	Б#5 E5	329.6276	G#5 A6	440	C6 C#6	523.2511 554.3653	F6	698.4565 739.9888
5		195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
6		220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254		830.6094
7		233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
8	В5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
9		261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
1		277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
1		293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094		1108.731
1		311.127	G5 G#5	391.9954	C6 C#6	523.2511	F6 F#6	698.4565	A7 Bb7	880	D7	1174.659
1 1		329.6276 349.2282	G#5 А6	415.3047 440	D6	554.3653 587.3295	G6	739.9888 783.9909	во <i>г</i> В7	932.3275 987.7666	Б# <i>1</i> F7	1244.508 1318.51
1		369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502		1396.913
1		391.9954	B6	493.8833	E6	659.2551	A7	880	C#7	1108.731	G7	1479.978
1		415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
1	8 A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
1		466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
2		493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
2		523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
2		554.3653 587.3295	F6 F#6	698.4565 739.9888	Bb7 B7	932.3275 987.7666	D#7 E7	1244.508 1318.51	G7 G#7	1567.982 1661.219	C#8 D8	2217.461 2349.318
2		622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
_	. 50	0	•		٠.	20.0.002		2000.020			20	2.00.020
+11 F			_		_		•				_	
+11 F S			5		4		3		2		1	
S 0	6 D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
S 0 1	6 D#4 E4	164.8324	G#4 A5	220	C#5 D5	293.6648	F#5 G5	391.9954	Bb6 B6	493.8833	D#6 E6	659.2551
S 0 1 2	6 D#4 E4 F4	164.8324 174.6141	G#4 A5 Bb5	220 233.0819	C#5 D5 D#5	293.6648 311.127	F#5 G5 G#5	391.9954 415.3047	Bb6 B6 C6	493.8833 523.2511	D#6 E6 F6	659.2551 698.4565
S 0 1 2 3	6 D#4 E4 F4 G4	164.8324 174.6141 184.9972	G#4 A5 Bb5 B5	220 233.0819 246.9417	C#5 D5 D#5 E5	293.6648 311.127 329.6276	F#5 G5 G#5 A6	391.9954 415.3047 440	Bb6 B6 C6 C#6	493.8833 523.2511 554.3653	D#6 E6 F6 F#6	659.2551 698.4565 739.9888
S 0 1 2 3 4	6 D#4 E4 F4 G4 G#4	164.8324 174.6141 184.9972 195.9977	G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F#5 G5 G#5 A6 Bb6	391.9954 415.3047 440 466.1638	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	D#6 E6 F6 F#6 G6	659.2551 698.4565 739.9888 783.9909
S 0 1 2 3	6 D#4 E4 F4 G4 G#4 A5	164.8324 174.6141 184.9972	G#4 A5 Bb5 B5	220 233.0819 246.9417	C#5 D5 D#5 E5	293.6648 311.127 329.6276	F#5 G5 G#5 A6	391.9954 415.3047 440	Bb6 B6 C6 C#6	493.8833 523.2511 554.3653	D#6 E6 F6 F#6	659.2551 698.4565 739.9888
S 0 1 2 3 4 5	6 D#4 E4 F4 G4 G#4 A5 Bb5	164.8324 174.6141 184.9972 195.9977 220	G#4 A5 Bb5 B5 C5 C#5	220 233.0819 246.9417 261.6256 277.1826	C#5 D5 D#5 E5 F5 F#5	293.6648 311.127 329.6276 349.2282 369.9944	F#5 G5 G#5 A6 Bb6 B6	391.9954 415.3047 440 466.1638 493.8833	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#6 E6 F6 F#6 G6 G#6	659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8	6 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 F#5 G5 G#5 A6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#6 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
S 0 1 2 3 4 5 6 7 8	6 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5 6 7 8 9	6 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
S 0 1 2 3 4 5 6 7 8 9 1	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 0 D5 D5 D 5 D#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F#5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
S 0 1 2 3 4 5 6 7 8 9 1 1	6 D#4 E4 F4 G4 A5 B5 C5 C#5 0 D5 D5 D#5 2 E5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5 6 7 8 9 1 1 1	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 0 D#5 1 D#5 2 E5 3 F5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
S 0 1 2 3 4 5 6 7 8 9 1 1	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D D#5 2 E5 3 F5 4 F#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D D#5 2 E5 3 F5 4 F#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G#4 A5 Bb5 B5 C5 C#5 D5 F5 F5 F45 G46 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6 B6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D#6 E6 F6 F46 G6 A7 Bb7 C7 C7 C7 C7 F7 D7 D7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1	6 D#4 E4 F4 G#4 A5 Bb5 C5 C#5 D5 D#5 2 F5 G5 G5 G#5	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G#4 A5 Bb5 B5 C5 C#5 D5 F5 F5 F45 G5 A6 Bb6 B6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 B66 C6 C#6 D6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G46 G47 Bb7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D#6 E6 F6 F#6 G#6 A7 Bb7 C7 C#7 D#7 F7 F#7 G7 G#7 A8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1	6 D#4 E4 F4 G44 A5 Bb5 C5 C#5 D5 D#5 S G5 G G#5 A6 Bb6	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 G46 B66 C6 C#6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#5 D5 5 E5 F5 5 G #5 A6 B6 C6 C#6 D66 E66 F66	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7 C7 C7 C7 D#7 E7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#6 E6 F6 F#6 G6 G7 B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
S 0 11 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1	6 D#4 E4 F4 G4 A5 B5 B5 C5 C#5 0 D5 5 E5 G5 G#5 F5 G6 G#5 7 A6 Bb6 9 B6	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#4 A5 B5 C5 D5 D5 E5 F5 G4 B6 B6 C6 C6 D6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#5 D5 5 E5 F5 5 G 46 B6 C6 6 D6 6 F6 6 G 6 G 6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#5 G5 G#5 A6 B6 B6 CC#6 D#6 E6 F6 G6 G7 B7 C7 C#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#6 E6 F6 F46 G6 G7 B7 C7 C7 C#7 D7 F7 F7 G7 G47 A8 Bb8 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
S 0 11 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 D#4 E4 F4 G4 A5 5 B5 C5 C#5 0 D5 5 6 G F5 5 6 G A6 B6 9 B6 0 C6	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G#4 A5 Bb5 B5 C5 D5 D5 E5 F45 G46 B66 C46 D46 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#5 D5 5 E5 F5 5 G5 5 A6 B6 C6 C#6 D#6 F6 6 G#6 A7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G7 B7 C7 C#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#6 E6 F6 F46 G6 G7 B7 C7 C7 C7 C7 C7 C7 C7 C47 C4	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 2 E5 G5 G#5 G G#5 A66 G#6 P6 B66 C6 C#6	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 C#5 D5 F5 F5 F45 A6 Bb6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 G5 G Bb6 B6 C6 D#6 E6 G6 F6 G6 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G6 G#6 Bb7 C7 C#7 D77	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#6 E6 F6 F46 G6 G7 B7 C7 C7 C7 D7 F7 F7 G7 G7 G8 Bb8 B8 C8 C#8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D D#5 C5 G G#5 A6 G#5 A6 B6 B6 O C C#6 D C C C C C C C C C C C C C C C C C C	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#4 A5 Bb5 B5 C5#5 D#5 F5 F6 G#6 B6 C6 C#6 D#6 F6 F#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G6 G47 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#5 G5 G#5 A6 B6 C6 C#6 D6 E6 F6 G6 G#6 A7 B7 C7 C7 C7 D#7 E7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb6 B6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 F7 G7 G#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#6 E6 F6 F6 G6 G7 B7 C7 C7 C7 D7 F7 F7 G7 G47 A8 B88 C8 C8 C8 D8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
S 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	6 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D D#5 C5 G G#5 A6 G#5 A6 B6 B6 O C C#6 D C C C C C C C C C C C C C C C C C C	164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 Bb5 B5 C5 C#5 D5 F5 F5 F45 A6 Bb6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 G5 G Bb6 B6 C6 D#6 E6 G6 F6 G6 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G6 G#6 Bb7 C7 C#7 D77	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#6 E6 F6 F46 G6 G7 B7 C7 C7 C7 D7 F7 F7 G7 G7 G8 Bb8 B8 C8 C#8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461

+12	Fre	ets											
	S	6		5		4		3		2		1	
	0	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
	1	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	2	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	3	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	4	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
	5	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	6	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	7	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	8	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	9	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	10	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	11	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	12	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	В7	987.7666	F7	1318.51
	13	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	14	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	15	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	16	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	17	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	18	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	19	C6	523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	20	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	21	D6	587.3295	F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
	22 23	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	23 24	E6 F6	659.2551 698.4565	G#6 A7	830.6094 880	C#7 D7	1108.731 1174.659	F#7 G7	1479.978 1567.982	Bb8 B8	1864.655 1975.533	E8 F8	2637.02 2793.826
	24	го	090.4303	Α/	000	U	1174.059	G1	1307.902	ьо	1975.555	го	2793.020
+13	Fre	ts											
+13	Fre S	ts 6		5		4		3		2		1	
+13			174.6141	5 Bb5	233.0819	4 D#5	311.127	3 G#5	415.3047	2 C6	523.2511	1 F6	698.4565
+13	S	6	174.6141 184.9972		233.0819 246.9417		311.127 329.6276		415.3047 440		523.2511 554.3653		698.4565 739.9888
+13	S 0	6 F4		Bb5		D#5		G#5		C6		F6	
+13	S 0 1	6 F4 G4	184.9972	Bb5 B5	246.9417	D#5 E5	329.6276	G#5 A6	440	C6 C#6	554.3653	F6 F#6	739.9888
+13	S 0 1 2	6 F4 G4 G#4	184.9972 195.9977	Bb5 B5 C5	246.9417 261.6256	D#5 E5 F5	329.6276 349.2282	G#5 A6 Bb6	440 466.1638	C6 C#6 D6	554.3653 587.3295	F6 F#6 G6	739.9888 783.9909
+13	S 0 1 2 3 4 5	6 F4 G4 G#4 A5	184.9972 195.9977 220	Bb5 B5 C5 C#5	246.9417 261.6256 277.1826	D#5 E5 F5 F#5	329.6276 349.2282 369.9944	G#5 A6 Bb6 B6	440 466.1638 493.8833	C6 C#6 D6 D#6	554.3653 587.3295 622.254	F6 F#6 G6 G#6	739.9888 783.9909 830.6094
+13	S 0 1 2 3 4 5 6	6 F4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 220 233.0819 246.9417 261.6256	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#5 E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954 415.3047 440	G#5 A6 Bb6 B6 C6	440 466.1638 493.8833 523.2511 554.3653 587.3295	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F6 F#6 G6 G#6 A7 Bb7 B7	739.9888 783.9909 830.6094 880 932.3275 987.7666
+13	S 0 1 2 3 4 5 6 7	6 F4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#5 E5 F5 F#5 G5 G#5 A6 Bb6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#5 A6 Bb6 B6 C6 C#6 D6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C6 C#6 D6 D#6 E6 F6 F#6 G6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F6 F#6 G6 G#6 A7 Bb7 B7 C7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+13	S 0 1 2 3 4 5 6 7 8	6 F4 G4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#5 A6 Bb6 B6 C6 C#6 D6 D#6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+13	S 0 1 2 3 4 5 6 7 8 9	6 F4 G4 A5 Bb5 B5 C5 C#5 D5 D#5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+13	S 0 1 2 3 4 5 6 7 8 9 10	6 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+13	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+13	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D#5 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F6 F#6 G6 G7 Bb7 B7 C7 C7 C#7 D7 D#7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 F4 G4 G44 A5 B5 C5 C5 C5 D5 D45 E5 F5 F5 G5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D#5 E5 F5 F45 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
+13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 F4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511	D#5 E5 F5 F5 G5 G#5 A6 B6 C6 C46 D6 D#6 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 B7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 F7 F7 G7 G#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+13	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 F4 G4 A5 B5 B5 C5 C#5 D5 D#5 E5 F5 F5 F45 G45 A6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D#5 E5 F5 F5 G5 G#5 A6 B6 C6 C46 D6 D#6 E6 F6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D#7 F7 F7 G7 G#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 F4 G44 A5 Bb5 C5 C#5 D5 E5 F5 F5 F45 G46 Bb6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	Bb5 B5 C5 C#5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D#5 E5 F5 F45 G45 A6 B6 C6 C#6 D#6 E6 F6 F6 G6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 F4 G44 A5 Bb5 C5 C#5 D5 F5 F5 F45 G46 Bb6 B6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 4415.3047 440 466.1638 493.8833	Bb5 B5 C5 C#5 D#5 E5 F5 G45 A6 Bb6 C6 C#6 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D#5 E5 F5 G46 Bb6 C6 C#6 D#6 E6 F6 F6 G66	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#7 Bb7 C7 C#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 G#7 G#7 A8 Bb8 B8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F4 G4 A5 Bb5 C5 D5 D#5 F5 F5 G5 G46 B6 C6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb5 B5 C5 C#5 D#5 E5 F5 G5 A6 Bb6 B6 C6 C#6 D#6 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D#5 E5 F5 G45 A6 B6 C6 C#6 D#6 E6 F46 G#6 A7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 G7 G7 A8 Bb8 B8 C8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5 G5 G46 B6 C6 C#6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb5 B5 C5 C#5 D#5 E5 F5 G46 Bb6 C666 C46 D46 E6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#5 E5 F5 F5 G5 G46 B6 C6 C#6 D6 E6 F66 G46 A7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 G7 G47 A8 Bb8 B8 C8 C#8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	6 F4 G4 A5 Bb5 C5 D5 D#5 F5 F5 G5 G46 B6 C6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 C#5 D#5 E5 F5 G5 A6 Bb6 B6 C6 C#6 D#6 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#5 E5 F5 G5 G45 A6 B6 C6 C#6 D#6 E6 F46 G6 G7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440.466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7 E7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 G7 G7 A8 Bb8 B8 C8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 F4 G44 A5 B55 C5 C5 D5 F5 F5 G5 G46 B66 C66 C66 D6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb5 B5 C5 D5 D#5 F5 F5 G46 B6 C6 C46 B6 C6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#5 E5 F5 G5 G46 B6 C6 C#6 D6 F6 G6 F6 G7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G#5 A6 Bb6 C6 C#6 D#6 F6 F6 G7 B7 C7 C7 C7 C7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	6 F4 G44 A55 B5 C5 D#5 E5 F45 G46 B66 C46 D46	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D#5 F5 F5 G46 B6 C6 C46 D46 F6 F6 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#5 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 G6 G7 Bb7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440.466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7 E7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F6 G6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7 G#7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D#7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+133	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	6 F4 G44 A55 B5 C5 D5 D#5 E5 F5 G46 B66 C46 B66 C46 D46 E6	184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb5 B5 C5 D5 B5 F5 F5 F5 G#6 B6 C6 D#6 E6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D#5 F5 F5 G46 B66 C46 B6 C46 C46 C46 F66 G46 G47 B7 C7 C47	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#5 A6 Bb6 B6 C6#6 D#6 E6 F6 G7 Bb7 C7 D7 D7 F7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C6 C#6 D#6 E6 F6 F6 G7 C7 C7 C7 D7 D#7 E7 F7 F7 F7 G47 A8 Bb8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02

+14	Fre	ts											
	S	6		5		4		3		2		1	
	0	G4	184.9972	В5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	1	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	2	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
	3	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
	4	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	5	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	6	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	7	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	8	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	9	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	10	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	11	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	12	G5	391.9954	B6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	13	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	14	Α6	440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
		Bb6		D6			783.9909			E7			
	15		466.1638	D#6	587.3295	G6 G#6	830.6094	C7 C#7	1046.502	Ε <i>1</i> F7	1318.51	Bb8 B8	1864.655
	16	B6	493.8833		622.254		880	D7	1108.731	F#7	1396.913		1975.533
	17	C6 C#6	523.2511	E6	659.2551 698.4565	A7 Bb7	932.3275		1174.659		1479.978	C8 C#8	2093.005
	18		554.3653	F6 F#6	739.9888			D#7	1244.508	G7 G#7	1567.982		2217.461
	19	D6	587.3295 622.254			B7	987.7666	E7	1318.51		1661.219	D8	2349.318
	20	D#6		G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	21	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	22	F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	23	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	24	G6	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
+15	Fre	ts											
+15	Fre S	ts 6		5		4		3		2		1	
+15	S	6	105 0077		261 6256		240 2282		466 1639		587 2205		783 0000
+15	S 0	6 G#4	195.9977	C5	261.6256 277.1826	F5	349.2282	Bb6	466.1638	D6	587.3295 622.254	G6	783.9909
+15	S 0 1	6 G#4 A5	220	C5 C#5	277.1826	F5 F#5	369.9944	Bb6 B6	493.8833	D6 D#6	622.254	G6 G#6	830.6094
+15	S 0 1 2	6 G#4 A5 Bb5	220 233.0819	C5 C#5 D5	277.1826 293.6648	F5 F#5 G5	369.9944 391.9954	Bb6 B6 C6	493.8833 523.2511	D6 D#6 E6	622.254 659.2551	G6 G#6 A7	830.6094 880
+15	S 0 1 2 3	6 G#4 A5 Bb5 B5	220 233.0819 246.9417	C5 C#5 D5 D#5	277.1826 293.6648 311.127	F5 F#5 G5 G#5	369.9944 391.9954 415.3047	Bb6 B6 C6 C#6	493.8833 523.2511 554.3653	D6 D#6 E6 F6	622.254 659.2551 698.4565	G6 G#6 A7 Bb7	830.6094 880 932.3275
+15	S 0 1 2 3 4	6 G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	D6 D#6 E6 F6 F#6	622.254 659.2551 698.4565 739.9888	G6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666
+15	S 0 1 2 3 4 5	6 G#4 A5 Bb5 B5 C5 C#5	220 233.0819 246.9417 261.6256 277.1826	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6	622.254 659.2551 698.4565 739.9888 783.9909	G6 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502
+15	S 0 1 2 3 4 5 6	6 G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648	C5 C#5 D5 D#5 E5 F5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb6 B6 C6 C#6 D6 D#6 E6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D6 D#6 E6 F6 F#6 G6 G#6	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7	830.6094 880 932.3275 987.7666 1046.502 1108.731
+15	S 0 1 2 3 4 5 6 7	6 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C5 C#5 D5 D#5 E5 F5 F#5 G5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D6 D#6 E6 F6 F#6 G6 G#6 A7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+15	S 0 1 2 3 4 5 6 7 8	6 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 F#5 G5 G#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+15	S 0 1 2 3 4 5 6 7 8 9	6 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C5 C#5 D5 D#5 E5 F5 F45 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+15	S 0 1 2 3 4 5 6 7 8 9 10	6 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+15	S 0 1 2 3 4 5 6 7 8 9 10 11	6 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 G#4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C#7 D7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 G7 G#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C5 C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C#7 D#7 E7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
+15	S 0 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6 G#4 A5 Bb5 B5 C5 C5 C5 D5 D#5 E5 F45 G46 Bb6 B6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D6 D#6 E6 F6 F46 G6 A7 Bb7 C7 C7 C7 C7 C7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F45 G46 Bb6 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 F7 G7 G7 G47 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 G#4 A5 B5 C5 D5 D#5 E5 F5 G46 B66 C66 C#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F#6 G#6 G#6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 E6 F#6 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 G#4 A5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C5 C#5 D5 D#5 E5 F5 F65 G#5 A6 B6 C6 C#6 D6 F6 F6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G#5 A66 B66 C#6 D#6 E6 F#6 G46 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D6 D#6 E6 F6 G6 G46 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 C6 C#6 D#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C5 C#5 D5 D#5 E5 F5 F65 G#5 A6 B6 C6 C#6 D#6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F5 F#5 G5 A6 B6 B6 C6 C#6 D#6 E6 F#6 G4 Bb7 F7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 F7 F7 F7 F7 F7 G#7 A8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G6 G#6 A7 Bb7 B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 G#4 A5 B5 C5 C#5 D#5 F5 F5 G#5 A6 B6 C6 C46 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C5 C#5 D#5 E5 F F#5 G#6 B6 C#6 C#6 C#6 G#6 G#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F5 F#5 G5 A6 B6 B6 C6 C#6 D#6 E6 F6 G6 G7 T7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F47 G47 A8 Bb8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G6 G#6 A7 Bb7 B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 G#4 A5 Bb5 C5 D5 D#5 F5 F6 A6 Bb6 C6 C#6 D#6 B6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5 C#5 D#5 E5 F#5 G#6 B6 C#6 D#6 F#6 G#6 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F5 F#5 G5 A6 B6 B6 CC#6 D#6 F6 G6 G7 B7 C7 C77	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C7 D7 D7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 F47 G#7 A8 Bb8 B8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G47 A8 Bb8 B8 C48 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+15	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 G#4 A5 Bb5 B5 C#5 D#5 F5 F5 G A6 B6 C#6 B6 C#6 F#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb6 B6 C6 C#6 Db#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 G47 G47 A8 Bb8 C8 C48 D48 E8 F8 F48	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+15	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 G#4 A5 Bb5 C5 D5 D#5 F5 F6 A6 Bb6 C6 C#6 D#6 B6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5 C#5 D#5 E5 F#5 G#6 B6 C#6 D#6 F#6 G#6 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F5 F#5 G5 A6 B6 B6 CC#6 D#6 F6 G6 G7 B7 C7 C77	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C7 D7 D7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 F47 G#7 A8 Bb8 B8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G47 A8 Bb8 B8 C48 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826

+16	Fre	ts											
	S	6		5		4		3		2		1	
	0	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	1	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	2	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565		932.3275
	3	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	4 5	C#5 D5	277.1826 293.6648	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833	D#6 E6	622.254 659.2551	G6 G#6	783.9909 830.6094	C7 C#7	1046.502 1108.731
	6	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
	7	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275		1244.508
	8	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	9	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502		1396.913
	10	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	11	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	12	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	13	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	14	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	15	C6 C#6	523.2511	E6 F6	659.2551	A7 Bb7	880 932.3275	D7 D#7	1174.659	F#7 G7	1479.978	C8 C#8	2093.005
	16 17	D6	554.3653 587.3295	F#6	698.4565 739.9888	ви <i>т</i> В7	987.7666	D#1 Ε7	1244.508 1318.51	G#7	1567.982 1661.219	D8	2217.461 2349.318
	18	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	19	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	20	F6	698.4565	Α7	880	D7	1174.659	G7	1567.982	В8	1975.533	F8	2793.826
	21	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	22	G6	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	23	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	24	Α7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
+17	Fre	ts											
+17	Fre S	ts 6		5		4		3		2		1	
+17				5		4		3		2		1	
+17	S 0	6 Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
+17	S 0 1	6 Bb5 B5	246.9417	D5 D#5	311.127	G5 G#5	415.3047	C6 C#6	554.3653	E6 F6	698.4565	A7 Bb7	932.3275
+17	S 0 1 2	6 Bb5 B5 C5	246.9417 261.6256	D5 D#5 E5	311.127 329.6276	G5 G#5 A6	415.3047 440	C6 C#6 D6	554.3653 587.3295	E6 F6 F#6	698.4565 739.9888	A7 Bb7 B7	932.3275 987.7666
+17	S 0 1 2 3	6 Bb5 B5 C5 C#5	246.9417 261.6256 277.1826	D5 D#5 E5 F5	311.127 329.6276 349.2282	G5 G#5 A6 Bb6	415.3047 440 466.1638	C6 C#6 D6 D#6	554.3653 587.3295 622.254	E6 F6 F#6 G6	698.4565 739.9888 783.9909	A7 Bb7 B7 C7	932.3275 987.7666 1046.502
+17	S 0 1 2 3 4	6 Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551	E6 F6 F#6 G6 G#6	698.4565 739.9888 783.9909 830.6094	A7 Bb7 B7 C7 C#7	932.3275 987.7666 1046.502 1108.731
+17	S 0 1 2 3	6 Bb5 B5 C5 C#5	246.9417 261.6256 277.1826 293.6648 311.127	D5 D#5 E5 F5	311.127 329.6276 349.2282 369.9944 391.9954	G5 G#5 A6 Bb6	415.3047 440 466.1638 493.8833 523.2511	C6 C#6 D6 D#6	554.3653 587.3295 622.254 659.2551 698.4565	E6 F6 F#6 G6	698.4565 739.9888 783.9909 830.6094 880	A7 Bb7 B7 C7 C#7 D7	932.3275 987.7666 1046.502 1108.731 1174.659
+17	S 0 1 2 3 4 5	6 Bb5 B5 C5 C#5 D5 D#5	246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5 G5	311.127 329.6276 349.2282 369.9944	G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551	E6 F6 F#6 G6 G#6 A7	698.4565 739.9888 783.9909 830.6094	A7 Bb7 B7 C7 C#7 D7	932.3275 987.7666 1046.502 1108.731
+17	S 0 1 2 3 4 5 6	6 Bb5 B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D5 D#5 E5 F5 F#5 G5 G#5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E6 F6 F#6 G6 G#6 A7 Bb7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	A7 Bb7 B7 C7 C#7 D7 D#7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+17	S 0 1 2 3 4 5 6 7 8 9	6 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	E6 F6 F#6 G6 G7 Bb7 B7 C7 C7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A7 Bb7 C7 C#7 D7 D#7 F7 F#7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
+17	S 0 1 2 3 4 5 6 7 8 9 10	6 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G7 G#7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+17	S 0 1 2 3 4 5 6 7 8 9 10 11	6 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	E6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	A7 Bb7 C7 C#7 D7 D#7 F7 F47 G7 G#7 A8 Bb8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	A7 Bb7 C7 C#7 D7 D#7 F7 F47 G47 A8 Bb8 B8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 Bb5 B5 C5 D5 D#5 E5 F#5 G#5 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 G5 G#5 A6 B6 B6 C6 C#6 D#6 E6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G46 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	E6 F6 F6 G6 G7 Bb7 B7 C7 C7 C7 C7 F7 F7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	A7 Bb7 C7 C#7 D7 D#7 F7 F47 G47 A8 Bb8 B8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 Bb5 B5 C5 D #5 E5 F5 G #5 A6 B6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 G5 G#5 A6 B6 CC#6 D6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F F F G6 G G F G G F G G G F G G F G G G G G G G	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	E6 F6 F6 G6 G7 Bb7 B7 C7 C7 C7 C7 F7 F7 F7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	A7 Bb7 C7 C#7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 Bb5 C5 C5 D5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G5 G#5 A6 B6 C6 C6 C6 C6 C6 C7 C6 C7 C7 C7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	E6 F6 G6 G7 B7 C7 C7 D7 F7 F7 F7 F7 F7 F7 B08	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	A7 Bb7 C7 C#7 D#7 F7 F7 G47 A8 Bb8 B8 C8 C48 D8 D#8 E8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 Bb5 B5 C5 5 D5 5 E5 5 F#5 A6 B6 CC H6 B6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5 D#5 E5 F5 G5 G46 B6 C6 D#6 E6 F66 G#6 A7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G#7 B7 C7 T7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C6 C#6 D6 D#6 E6 F #6 G #6 A7 B7 C7 D7 F7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E6 F6 G6 G7 B7 C7 D7 D7 F7 F7 F7 F7 F7 F7 F7 F7 Bb8 BB8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A7 Bb7 C7 C#7 D#7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+17	S 0 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 Bb5 B5 C5 D5 D#5 F5 F5 G5 A6 B6 C6 C6 C6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 G5 G46 B6 C6 D6 F6 F66 G46 A7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G5 G#5 A6 B6 C6 C6 C6 C6 C7 B6 G4 C7 B7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C6 C#6 D6 D#6 E6 F#6 G#6 A7 B7 C7 D7 F7 F7 F7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E6 F6 G6 G7 B7 C7 D7 F7 F7 F7 G7 B8 B8 B8 C8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 Bb5 C5 5 5 5 F5 5 G 46 6 B6 C6 6 G6 F #6 G6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 G5 G#6 B6 C6 C#6 D#6 F6 G6 G7 B7 B7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G46 B66 C646 D66 F66 F66 F77 B77 C77 D77 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F#6 G#6 A7 B7 C7 D7 F7 F7 F7 G7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E6 F6 G6 G7 B7 B7 C7 D7 F7 F7 G7 G7 A8 B8 B8 C8 C7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 Bb5 C5 5 5 5 F5 5 G#6 Ab6 CC#6 6 6 6 G#6 G#6 G#6 G#6 G#6 G#6 G#6 G#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 G#5 A6 B6 B6 C6 D#6 E6 F4 B7 C7 C7 D7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 D7 F7 F7 F7 F7 F7 F7 F7 F7 Bb8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	E6 F6 G6 G7 Bb7 C7 D7 D7 D7 E7 F7 F7 G7 A8 BB8 C8 B8 C48	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	A7 Bb7 C7 C7 C7 D7 D#7 F7 G7 G87 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F8 G78	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+17	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 Bb5 C5 5 5 5 F5 5 G 46 6 B6 C6 6 G6 F #6 G6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 G5 G#6 B6 C6 C#6 D#6 F6 G6 G7 B7 B7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G46 B66 C646 D66 F66 F66 F77 B77 C77 D77 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F#6 G#6 A7 B7 C7 D7 F7 F7 F7 F7 G#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E6 F6 G6 G7 B7 B7 C7 D7 F7 F7 G7 G7 A8 B8 B8 C8 C7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963

+18 Fr	ets											
S	6		5		4	3			2		1	
0	DE	246.9417	D#E	311.127	G#5	415.3047	C#6	EE4 26E2	ге	600 4565	Bb7	932.3275
0 1	B5 C5	261.6256	D#5 E5	329.6276	A6	440	D6	554.3653 587.3295	F6 F#6	698.4565 739.9888	В07 В7	987.7666
2	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
3	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
4	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
5	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
6	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
7	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
8	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
9	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
10		440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
11 12		466.1638 493.8833	D6 D#6	587.3295 622.254	G6 G#6	783.9909 830.6094	C7 C#7	1046.502 1108.731	E7	1318.51 1396.913	Bb8 B8	1864.655 1975.533
13		523.2511	E6	659.2551	Α7	880	D7	1174.659	F7 F#7	1479.978	C8	2093.005
14		554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
15		587.3295	F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
16		622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
17	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
18	F6	698.4565	Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
19		739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
20		783.9909	B7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
21 22		830.6094	C7	1046.502	F7	1396.913 1479.978	Bb8	1864.655	D8	2349.318	G#8	3322.438
23		880 932.3275	C#7 D7	1108.731 1174.659	F#7 G7	1567.982	B8 C8	1975.533 2093.005	D#8 E8	2489.016 2637.02	A9 Bb9	3520 3729.31
24		987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	B9	2951.066
= :												
+19 Fr			_								_	
+19 Fr S	ets 6		5		4		3	2			1	
		261.6256	5 E5	329.6276	4 A6	440	3 D6	2 587.3295	F#6	739.9888	1 B7	987.7666
S 0 1	6	261.6256 277.1826		329.6276 349.2282		440 466.1638			F#6 G6	739.9888 783.9909		987.7666 1046.502
S 0 1 2	6 C5 C#5 D5	277.1826 293.6648	E5 F5 F#5	349.2282 369.9944	A6 Bb6 B6	466.1638 493.8833	D6 D#6 E6	587.3295 622.254 659.2551	G6 G#6	783.9909 830.6094	B7 C7 C#7	1046.502 1108.731
S 0 1 2 3	6 C5 C#5 D5 D#5	277.1826 293.6648 311.127	E5 F5 F#5 G5	349.2282 369.9944 391.9954	A6 Bb6 B6 C6	466.1638 493.8833 523.2511	D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565	G6 G#6 A7	783.9909 830.6094 880	B7 C7 C#7 D7	1046.502 1108.731 1174.659
S 0 1 2 3 4	6 C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	E5 F5 F#5 G5 G#5	349.2282 369.9944 391.9954 415.3047	A6 Bb6 B6 C6 C#6	466.1638 493.8833 523.2511 554.3653	D6 D#6 E6 F6 F#6	587.3295 622.254 659.2551 698.4565 739.9888	G6 G#6 A7 Bb7	783.9909 830.6094 880 932.3275	B7 C7 C#7 D7 D#7	1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5	6 C5 C#5 D5 D#5 E5 F5	277.1826 293.6648 311.127 329.6276 349.2282	E5 F5 F#5 G5 G#5 A6	349.2282 369.9944 391.9954 415.3047 440	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295	D6 D#6 E6 F6 F#6 G6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G6 G#6 A7 Bb7 B7	783.9909 830.6094 880 932.3275 987.7666	B7 C7 C#7 D7 D#7 F7	1046.502 1108.731 1174.659 1244.508 1318.51
S 0 1 2 3 4 5 6	6 C5 C#5 D5 D#5 E5 F5 F5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E5 F5 F#5 G5 G#5 A6 Bb6	349.2282 369.9944 391.9954 415.3047 440 466.1638	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502	B7 C7 C#7 D7 D#7 F7 F#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
S 0 1 2 3 4 5 6 7	6 C5 C#5 D5 D#5 E5 F5 F5 G5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E5 F5 F#5 G5 G#5 A6 Bb6 B6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D6 D#6 E6 F6 F#6 G6 G#6 A7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B7 C7 C#7 D7 D#7 F7 F#7 G7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
S 0 1 2 3 4 5 6 7 8	6 C5 C#5 D5 D#5 E5 F5 F5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E5 F5 F#5 G5 G#5 A6 Bb6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B7 C7 C#7 D7 D#7 F7 F#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
S 0 1 2 3 4 5 6 7	6 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G6 G#6 A7 Bb7 B7 C7 C#7 D7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B7 C7 C#7 D7 D#7 F7 F7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9	6 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G6 G#6 A7 Bb7 B7 C7 C#7 D7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B7 C7 C#7 D7 D#7 F7 F#7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	B7 C7 C#7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	E5 F5 F#5 G5 A6 Bb6 B6 C6 C#6 D#6 E6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C#7 D7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C5 C#5 D5 D#5 E5 F5 F5 G5 A6 Bb6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	E5 F5 F45 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G#6 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D7 D#7 E7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 C5 C#5 D5 D#5 E5 F5 F5 G5 A6 Bb6 C6 C6 C6 D6 D#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	E5 F5 F45 G5 A6 Bb6 C6 C#6 D6 D6 E6 F6 F6 G6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G7 Bb7 B7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D6 D#6 E6 F6 F46 G6 A7 Bb7 C7 C7 C7 C7 C7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C5 C#5 D5 D#5 E5 F5 F5 G5 A6 Bb6 C6 C46 D6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	E5 F5 G5 G45 A6 Bb6 C6 C#6 D#6 F6 F6 G6 G#6	349.2282 369.9944 391.9954 415.3047 446.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	A6 Bb6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C5 C#5 D5 5 E5 F5 F5 G5 A6 B6 C6 C#6 D6 D6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	E5 F5 G5 G46 B6 C6 C#6 D6 F6 F6 G6 G46 A7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C5 C#5 D5 D#5 E5 F5 F5 G #6 6 B6 C6 6 D B6 F6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	E5 F5 G5 G45 A6 Bb6 C6 C#6 D#6 F6 F6 G6 G#6	349.2282 369.9944 391.9954 415.3047 446.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	A6 Bb6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C5 C#5 D#5 E5 F F F F F F F F F F F F F F F F F F	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E5 F5 F5 G5 G45 Bb6 C6 C46 D46 E6 F66 G46 A7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 E6 F6 G6 G46 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C5 C#5 D5 5 F5 F#5 G5 G#5 A6 6 B6 C6 C#6 D#6 F6 F#6 G6 G46 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	E5 F5 G5 G45 A66 B6 C6 C46 D46 E6 F6 G47 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D#7 E7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	B7 C7 C#7 D7 F7 F7 F47 G47 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 F48 G48 A9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	6 C5 C#5 D5 D#5 F5 F5 G5 A6 Bb6 C6 C#6 B6 F6 G6 G4 A7 Bb7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E5 F5 G5 G45 A6 Bb6 C6 C#6 D#6 E6 F46 G7 Bb7 C7 C77 D7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C#7 D7 E7 F7 F7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C7 C7 D7 D#7 E7 F7 G7 G48 Bb8 B8 C8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	B7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G#8 G#8 A9 Bb9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C5 C#5 D5 E5 F5 F5 G5 A6 B6 C6 C6 B6 G6 G6 G7 B7 B7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	E5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G46 A7 B7 C7 C#7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D#7 E7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	B7 C7 C#7 D7 F7 F7 F47 G47 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 F48 G48 A9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520

·20 F S				5		4		3		2		1	
0	C#	5 3	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C 7	1046.502
1			293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094		1108.731
2			311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880		1174.659
3			329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275		1244.508
4			349.2282	Α6	440	D6	587.3295	G6	783.9909	B7	987.7666		1318.51
5			369.9944	Bb6	466.1638	D#6	622.254		830.6094	C7	1046.502		1396.913
								G#6					
6			391.9954	B6	493.8833	E6	659.2551	A7	880	C#7	1108.731		1479.978
7			415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
8			440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
9			466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	.0 B6		493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
1			523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
1			554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
1			587.3295	F#6	739.9888	В7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
1			622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	.5 E6		659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
1			698.4565	Α7	880	D7	1174.659	G7	1567.982	В8	1975.533	F8	2793.826
	.7 F#		739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
1	.8 G6	-	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
1	.9 G#	6 8	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
2	0 A7	8	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	1 Bb	7 9	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
2		Ç	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	B9	2951.066
		-	1046 E02	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
2	3 C7	-	1046.502	_,									
	4 C#		1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434
2	4 C#						1864.655	D#8	2489.016	G8 2	3135.963	C#9	4434
2 21 F S	4 C# rets 6	7 :	1108.731	F7 5	1396.913	Bb8		3		2		1	
2 21 F S	rets 6 05	7 :	1108.731 293.6648	F7 5 F#5	1396.913 369.9944	Bb8 4 B6	493.8833	3 E6	659.2551	2 G#6	830.6094	1 C#7	1108.731
21 F S 0 1	rets 6 6 D5	7 :	1108.731 293.6648 311.127	F7 5 F#5 G5	369.9944 391.9954	Bb8 4 B6 C6	493.8833 523.2511	3 E6 F6	659.2551 698.4565	2 G#6 A7	830.6094 880	1 C#7 D7	1108.731 1174.659
21 F S 0 1 2	rets 6 6 D5 D#	7 :	1108.731 293.6648 311.127 329.6276	F7 5 F#5 G5 G#5	369.9944 391.9954 415.3047	Bb8 4 B6 C6 C#6	493.8833 523.2511 554.3653	3 E6 F6 F#6	659.2551 698.4565 739.9888	2 G#6 A7 Bb7	830.6094 880 932.3275	1 C#7 D7 D#7	1108.731 1174.659 1244.508
21 F S 0 1 2 3	rets 6 6 D5 D#	5 3	1108.731 293.6648 311.127 329.6276 349.2282	F7 5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	Bb8 4 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	3 E6 F6 F#6 G6	659.2551 698.4565 739.9888 783.9909	2 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666	1 C#7 D7 D#7 F7	1108.731 1174.659 1244.508 1318.51
21 F S 0 1 2 3 4	rets 6 6 D5 D# E5 F5	7 : 55 :	293.6648 311.127 329.6276 349.2282 369.9944	F7 5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	Bb8 4 B6 C6 C#6 D6 D#6	493.8833 523.2511 554.3653 587.3295 622.254	3 E6 F6 F#6 G6 G#6	659.2551 698.4565 739.9888 783.9909 830.6094	2 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502	1 C#7 D7 D#7 F7 F#7	1108.731 1174.659 1244.508 1318.51 1396.913
21 F S 0 1 2 3 4 5	74 C# Crets 6	5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F7 5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb8 4 B6 C6 C#6 D6 D#6 E6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551	3 E6 F6 F#6 G6 G#6 A7	659.2551 698.4565 739.9888 783.9909 830.6094	2 G#6 A7 Bb7 B7 C7 C#7	830.6094 880 932.3275 987.7666 1046.502 1108.731	1 C#7 D7 D#7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
21 F S 0 1 2 3 4 5 6	rets 6 D5 D# E5 F# G5 G#	7 : 5 : 5 : 5 : 5 : 5 : 6 : 5	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F7 5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	3 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	2 G#6 A7 Bb7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	1 C#7 D7 D#7 F7 F7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
21 F S 0 1 2 3 4 5 6 7	rets 6 D5 D# E5 F# G5 G# A6	55 35 45 55 45 45 45 45 45 45 45 45 45 45 45	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	F7 5 F#5 G5 G#5 A6 Bb6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	3 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	2 G#6 A7 Bb7 C7 C#7 D7 D#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	1 C#7 D7 D#7 F7 F#7 G7 G#7 A8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
21 F S 0 1 2 3 4 5 6 7 8	7 C# 1 C T C T C T C T C T C T C T C T C T C	55 35 45 66 46	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F7 5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	3 E6 F6 G6 G#6 A7 Bb7 C7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	2 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	1 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
21 F S 0 1 2 3 4 5 6 7 8 9	7 C# 1 C T C T C T C T C T C T C T C T C T C	5 3 5 6 4 6	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F7 5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb8 4 B6 C6 C#6 D6 E6 F6 F6 G6 G#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	3 E6 F6 G6 G46 A7 Bb7 C7 C47	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	2 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	1 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
21 F S 0 1 2 3 4 5 6 7 8 9 1	14 C# 15 16 16 16 16 16 16 16 16 16 16 16 16 16	7 = 5 = 5 = 5 = 6 = 4 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F7 5 F#5 G5 Bb6 B6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb8 4 B6 C6 C#6 D#6 E6 F6 F6 G6 G46 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	3 E6 F6 G6 G46 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	2 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	1 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
21 F S 0 1 2 3 4 5 6 7 8 9 1 1	74 C# 7rets 76 6 77 D# 78 E5 78 F5 78 G5 78 G6 78 G7 7	7 : 55 : 55 : 55 : 66 : ! !	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F7 5 F#5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9883 783.9909 830.6094 880 932.3275	3 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	2 G#6 A7 Bb7 C7 C#7 D7 D7 E7 F7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.509 1318.51 1396.913 1479.978	1 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
21 F S 0 1 2 3 4 5 6 7 8 9 1 1 1	4 C# rets 6 5 D# F5 F# G5 G# A6 B6 C#	7 : 55 : 55 : 55 : 66 : !!	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F7 5 F#5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	3 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	2 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	1 C#7 D7 D#7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
21 F S 0 1 2 3 4 5 6 6 7 8 9 1 1 1 1 1	4 C# rets 6 D# E55 F# 6 G5# 6 G# 6 BB 6 C# 6 C# 6 BB 6 C#	7 : 5 : 5 : 5 : 6 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F7 5 F#5 G5 A6 B6 C6 C#6 D6 E6 F#6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	3 E6 F6 G6 G46 A7 Bb7 C7 C#7 D77 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	2 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G47 A8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	1 C#7 D7 D#7 F7 F#7 G#7 A8 Bb8 B8 C#8 D#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
21 F S S 0 11 22 33 44 55 66 77 89 91 11 11 11 11 11	4 C# rets 6 D# E55 F# 6 G# 6 BB 6 C# 6 C# 6 BB 6 C#	7 : 5 : 5 : 5 : 5 : 6 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 2511 554.3653 587.3295 622.254 659.2551	F7 5 F#5 G5#5 A6 B6 C6 C#6 D#6 E6 F#6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 890 932.3275 987.7666 1046.502 1108.731	3 E6 F6 G6 G7 Bb7 C7 D7 C7 D77 E7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	2 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	1 C#7 D#7 F7 F7 G7 G#7 A8 Bb8 C8 B8 C8 B8 C8 B8 D8 B8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
221 FS S 00 11 22 33 44 55 66 77 88 99 11 11 11 11 11 11	4 C# rets 6 D5# F# 65 G# 66 Bb 66 C# 66 Bb 66 C# 65 Bb 66 C# 65 Bb 66 C# 65 Bb 66 C# 65 Bb 66 Bb 66 C# 65 Bb 66 Bb	7 : 55 : 55 : 55 : 56 : 56 : 56 : 56 : 5	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F7 5 F#5 G5#5 A6 B6 C6 C#6 D#6 E6 F#6 G#6 A7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 733.9909 830.6094 880	Bb8 4 B6 C6 C#6 D6 D6 E6 F6 G6 G7 Bb7 C7 C7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	3 E6 F6 G6 G7 Bb7 C7 D7 C7 D#7 F7 F7 G7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.559 1318.51 1396.913 1479.978 1567.982	2 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	1 C#7 D7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
221 FS S 00 11 22 33 44 55 66 77 88 99 11 11 11 11 11 11 11	4 C# rets 6 D5# 5 F# 6 G# 6 A6 B B6 6 C# 6 D D# 6 F# 6 F# 6 F#	7 5 5 5 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F7 5 F#5 G5#5 A6 B6 C6 C#6 D6 F6 F6 F6 F7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G7 C7 C7 D7 D#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	3 E6 F6 G6 G7 Bb7 C7 D7 C7 D#7 F7 F7 G7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.559 1318.51 1396.913 1479.978 1567.982 1661.219	2 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G#7 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	1 C#7 D7 F7 F7 G7 G47 A8 B8 C8 C#8 D#8 E8 F8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.405 2349.318 2489.016 2637.02 2793.826 2959.955
21 FS S 00 11 22 33 44 55 66 77 88 99 11 11 11 11 11 11 11 11 11	4 C# rets 6 D5# 5 G5# 6 G5# 6 G6# 6	7 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F7 5 F#5 G5#5 A6 B6 C6 C#6 D#6 E6 F#6 G47 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 D7 E7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	3 E6 F6 G6 G7 Bb7 C7 C7 D#7 F7 G7 G7 A8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	2 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G77 A8 BB8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	1 C#7 D7 F7 F7 G7 G87 A8 B8 C8 C#8 D#8 E8 F8 F8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
21 F S S 0 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 C# rets 6 D# D	7 5 5 5 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	5 F45 G45 A6 B6 C6 C46 D46 E6 F6 G6 G46 A77 B7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb8 4 B6 C6 C#6 D6 D#6 E6 F66 G7 Bb7 C7 D#7 D#7 E7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	3 E6 F6 G6 G7 Bb7 C7 D#7 F7 G7 G7 Bb8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	2 G#6 A7 Bb7 C7 C7 C7 D7 D7 F7 F7 G7 G47 A8 Bb8 B8 C8 C8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.509 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	1 C#7 D#7 F7 F7 G7 G#7 A8 Bb8 C8 C8 C8 D#8 E8 F8 G8 G#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
21 FS S 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 C# rets 6 D#55 F#55 G#6 BB66 C#6 G#7	7 5 5 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 739.9888 783.9909 830.6094 880	F7 5 F#5 G#5 A6 B6 C6 C#6 D6 F6 F6 F7 B7 C7 T	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb8 4 B6 C6 C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D7 E7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	3 E6 F6 G6 G7 Bb7 C7 D7 D7 E7 F7 G7 A8 Bb8 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	2 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G#7 A8 Bb8 C#8 D#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	1 C#7 D#7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G8 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
21 FS S 01 12 23 33 44 55 66 77 88 11 11 11 11 11 11 11 12 2	4 C# rets 6 D#5 F#5 G#6 A6 Bb 6 C# D#5 F#5 G#6 Bb 6 C#6 F#6 F#6 A7 Bb 6 C#8 A7 Bb 8 C#8 BB 6	7 5 5 5 6 4 6 6 6 6 6 6 7 9	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	5 F#5 G#5 A6 Bb6 C6 C#6 D#6 F6 G#6 A7 Bb7 C77 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb8 4 B6 C6 C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D7 E7 F7 F7 G7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.509 1318.51 1396.913 1479.978 1567.982	3 E6 F6 G6 G7 Bb7 C7 D7 F7 F7 G7 G7 Bb8 B8 C8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	2 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G#7 A8 Bb8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	1 C#7 D#7 F7 F7 G47 A8 B88 C8 C8 D8 D8 B8 E8 F48 G88 G88 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
21 FS S 00 11 22 33 44 55 66 77 88 99 11 11 11 11 11 12 22 22	4 C# rets 6 D# F# F# G#	7 5 5 5 6 4 6 6 6 6 6 7 9	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 880.6094 880 932.3275 987.7666	F7 5 F#5 G#5 A6 B6 C6 C#6 D#6 F#6 G6 A7 Bb7 C7 D7 D#7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 F7 F7 G7 G7 G7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	3 E6 F6 G6 G7 Bb7 C7 D7 E7 F7 F7 G7 G48 Bb8 B8 C8 C48	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	2 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 G#7 A8 B8 C8 B8 C8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	1 C#7 D#7 F7 F7 G7 7 A8 B8 C8 8 D8 B8 E8 B8 B8 F#8 G#8 B9 B9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
221 FS S 00 11 22 33 44 55 66 77 88 99 11 11 11 11 11 12 22 22 22 22	14 C# rets 6 D## F# G G# A 6 B B 6 G # A 6 B B 6 G # A 6 B B 6 G # A 7 B B 7 B 8 9 0 B 8 7 C 7	7 5 5 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1108.731 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 880 932.3275 987.7666 1046.502	F7 5 F#5 G5#5 A6 B6 C6 C#6 D#6 E6 G7 B7 C7 T7 T7 F7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb8 4 B6 C6 C46 D6 D6 E6 F6 G6 G7 Bb7 C7 C7 D7 F7 F7 G7 G7 A8	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	3 E6 F6 G6 G7 B7 C7 D7 F7 F7 F7 G7 B8 B8 B8 C8 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	2 G#6 A7 Bb7 C7 C7 D#7 F7 F7 G#7 A8 B8 C8 B8 C8 B8 B8 C8 B8 F8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.316 2489.016 2637.02 2793.826 2959.955	1 C#7 D7 F F F F F F F F F F F F F F F F F F	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
21 FS S 00 11 22 33 34 44 55 66 77 88 99 11 11 11 11 11 12 22 22 22 22	4 C# rets 6 D# F# F# G#	7 5 5 5 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 880.6094 880 932.3275 987.7666	F7 5 F#5 G5#5 B66 B6 C6#6 D#6 F#6 G7 B7 C7 T7 F7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb8 4 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 F7 F7 G7 G7 G7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	3 E6 F6 G6 G7 B7 C7 D7 F7 F7 F7 G7 A8 B8 B8 C48 BD B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	2 G#6 A7 Bb7 C7 C7 D#7 F7 F7 G#7 A8 B8 C8 B8 C8 B8 B8 C8 B8 F8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	1 C#7 D#7 F#7 G#7 A8 B8 C#8 B8 C#8 B8 B#8 B#8 B#8 B#8 B#8 B#8 B#8 B#8 B#	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009

+22	Fre	ıts											
	S	6		5		4		3		2		1	
	0	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
	1	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	2	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	3	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	4	G5	391.9954	B6	493.8833	E6	659.2551	A7	880	C#7	1108.731	G7	1479.978
	5	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	6	Α6	440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
	7	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	Ε7	1318.51	Bb8	1864.655
	8	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	9	C6	523.2511	E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	10	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2093.003
	11	D6	587.3295	F#6	739.9888	В0 <i>1</i> В7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
	12	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913		1760	D8 D#8	2489.016
	13	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	A8 Bb8	1864.655	E8	2637.02
	14	F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	15	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	16	G6	783.9909	B7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	17	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	18	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	19	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	20	B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	В9	2951.066
	21	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	22	C#7	1108.731	F7_	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	23	D7	1174.659	F#7	1479.978	В8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	24	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
+23	Fre	ets											
+23	Fre S	ts 6		5		4		3		2		1	
+23	S	6	329.6276		415.3047		554.3653		739.9888		932.3275		1244.508
+23	S 0	6 E5	329.6276 349.2282	G#5	415.3047 440	C#6	554.3653 587.3295	F#6	739.9888 783.9909	Bb7	932.3275 987.7666	D#7	1244.508 1318.51
+23	S 0 1	6 E5 F5	349.2282	G#5 A6	440	C#6 D6	587.3295	F#6 G6	783.9909	Bb7 B7	987.7666	D#7 F7	1318.51
+23	S 0 1 2	6 E5 F5 F#5	349.2282 369.9944	G#5 A6 Bb6	440 466.1638	C#6 D6 D#6	587.3295 622.254	F#6 G6 G#6	783.9909 830.6094	Bb7 B7 C7	987.7666 1046.502	D#7 F7 F#7	1318.51 1396.913
+23	S 0 1 2 3	6 E5 F5 F#5 G5	349.2282 369.9944 391.9954	G#5 A6 Bb6 B6	440 466.1638 493.8833	C#6 D6 D#6 E6	587.3295 622.254 659.2551	F#6 G6 G#6 A7	783.9909 830.6094 880	Bb7 B7 C7 C#7	987.7666 1046.502 1108.731	D#7 F7 F#7 G7	1318.51 1396.913 1479.978
+23	S 0 1 2 3 4	6 E5 F5 F#5 G5 G#5	349.2282 369.9944 391.9954 415.3047	G#5 A6 Bb6 B6 C6	440 466.1638 493.8833 523.2511	C#6 D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565	F#6 G6 G#6 A7 Bb7	783.9909 830.6094 880 932.3275	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659	D#7 F7 F#7 G7 G#7	1318.51 1396.913 1479.978 1567.982
+23	S 0 1 2 3 4 5	6 E5 F5 F#5 G5 G#5 A6	349.2282 369.9944 391.9954 415.3047 440	G#5 A6 Bb6 B6 C6 C#6	440 466.1638 493.8833 523.2511 554.3653	C#6 D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565 739.9888	F#6 G6 G#6 A7 Bb7 B7	783.9909 830.6094 880 932.3275 987.7666	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659 1244.508	D#7 F7 F#7 G7 G#7 A8	1318.51 1396.913 1479.978 1567.982 1760
+23	S 0 1 2 3 4 5 6	6 E5 F5 G5 G5 G#5 A6 Bb6	349.2282 369.9944 391.9954 415.3047 440 466.1638	G#5 A6 Bb6 B6 C6 C#6 D6	440 466.1638 493.8833 523.2511 554.3653 587.3295	C#6 D6 D#6 E6 F6 F#6 G6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#6 G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#7 F7 F#7 G7 G#7 A8 Bb8	1318.51 1396.913 1479.978 1567.982 1760 1864.655
+23	S 0 1 2 3 4 5 6 7	6 E5 F5 G5 G5 G#5 A6 Bb6 B6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#5 A6 Bb6 B6 C6 C#6 D6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#6 D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#7 F7 F#7 G7 G#7 A8 Bb8 B8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+23	S 0 1 2 3 4 5 6 7 8	6 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#6 D6 D#6 E6 F6 F6 G6 G#6 A7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb7 B7 C7 C#7 D7 D#7 E7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+23	S 0 1 2 3 4 5 6 7 8 9	6 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+23	S 0 1 2 3 4 5 6 7 8 9 10	6 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+23	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F5 F45 G5 G45 A6 Bb6 C6 C46 D6 D#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 E5 F5 F#5 G5 A6 Bb6 C6 C#6 D6 D#6 E6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 E5 F5 G5 G#5 A6 Bb6 B6 C6 C46 D6 D#6 E6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D#7 F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D8 D#8 E8 F8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F46	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D#7 F7 F#7 G7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 F6 G6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G47 G47 A8 Bb8 B8 C8 C#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D#7 F7 F#7 G7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 E5 F5 G5 G45 A6 B6 C6 C#6 D#6 E6 F6 F6 G#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	D#7 F7 F#7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 6 G46 A7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C#6 D6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C#8 D8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D#7 F7 F7 G7 G47 A8 Bb8 C8 C#8 D8 D#8 E8 F48 G8 G#8 A9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F46 G46 A7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C#6 D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F#6 G6 G#6 A7 B7 C7 C7 D7 D#7 E7 F7 G7 G7 A8 Bb8 B8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C48 D48 E8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D#7 F7 F7 G7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F46 G46 G7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D7 D#7 F7 F7 F7 G7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D#7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+233	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 E5 F5 G5 G45 B6 C6 C46 D46 E6 F6 G46 G47 Bb7 C7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G#5 A6 Bb6 B6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7 E7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D#7 E7 F7 F7 F7 G#7 A8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F#6 G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D7 F7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
+233	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 E5 F5 G45 A6 Bb6 C6 C#6 D46 E6 F6 G46 A7 Bb7 C7 C47	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#5 A6 Bb6 B6 C#6 D#6 E6 F6 G7 B7 C7 C7 C7 C7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 F7 G7 G#7 A8 Bb8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F#6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+233	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	E5 F5 F5 G45 A6 B66 C6 C46 D46 E6 F66 G46 A7 Bb7 C7 C77	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C#7 D7 F7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#6 D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8 C48 D48 D48 E8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D#7 F7 F7 G7 G47 A8 B8 C8 C#8 D8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 D9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+23	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 E5 F5 G45 A6 Bb6 C6 C#6 D46 E6 F6 G46 A7 Bb7 C7 C47	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#5 A6 Bb6 B6 C#6 D#6 E6 F6 G7 B7 C7 C7 C7 C7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 F7 G7 G#7 A8 Bb8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F#6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922

+24 Frets										
S 6	Ę	5	4		3		2		1	
0 F5 1 F#5 2 G5 3 G#5 4 A6 5 Bb6 6 B6 7 C6 8 C#6 9 D6 10 D#6 11 E6 12 F6 13 F#6 14 G6 15 G#6 16 A7 17 Bb7 18 B7 19 C7 20 C#7 21 D7 22 D#7 23 E7 24 F7	369.9944 E 391.9954 E 415.3047 C 440 C 466.1638 E 493.8833 E 523.2511 E 554.3653 E 622.254 E 659.2551 E 698.4565 E 739.9888 E 783.9909 E 830.6094 E 80 E 932.3275 E 987.7666 E 1046.502 E 1108.731 E 1174.659 E 1244.508 E 1318.51	A6 440 Bb6 466.1638 B6 493.8833 C6 523.2511 C#6 554.3653 D6 587.3295 D#6 622.254 E6 659.2551 F6 698.4565 F#6 739.9888 G6 783.9909 G#6 830.6094 A7 880 Bb7 932.3275 B7 987.7666 C7 1046.502 C#7 1108.731 D7 1174.659 D#7 1244.508 E7 1318.51 F7 1396.913 F#7 1479.978 G7 1567.982 G#7 1661.219 A8 1760	D#6 6 E6 6 F6 6 F#6 7 G#6 8 A7 8 Bb7 9 B7 9 C7 1 D7 1 D#7 1 E7 1 F7 1 F7 1 G7 1 G#7 1 Bb8 1 Bb8 1 B8 1 C8 2 C#8 2	87.3295 22.254 59.2551 98.4565 39.9888 83.9909 30.6094 80 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 567.982 661.219 760 864.655 975.533 093.005 217.461	G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F47 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F8 G8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	B7 C7 C#7 D#7 F7 F7 F7 G7 7 A8 B8 B8 C8 C#8 D#8 E8 F8 F8 G4 G4 G4 G4 G4 G4 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	F7 F7 G7 G7 Bb8 B8 C8 B8 C8 B8 B8 B8 B8 B8 B9 B9 C9 B9 D9 B9 B9 B9 F9	1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+25 Frets S 6	į	5	4		3		2		1	
0 F#5 1 G5 2 G#5 3 A6 4 Bb6 5 B6 6 C6 7 C#6 8 D6 9 D#6 10 E6 11 F6 12 F#6 13 G6 14 G#6 15 A7 16 Bb7 17 B7 18 C7 19 C#7 20 D7 21 D#7 22 E7 23 F7 24 F#7	391.9954 E415.3047 (440 (466.1638 E451) E54.3653 E554.3653 E622.254 (659.2551 E698.4565 E739.9888 E783.9909 E830.6094 (880 (932.3275 E987.7666 E1046.502 E1108.731 E1174.659 E1244.508 (1318.51 (1396.913 E451) E1396.913 (445504 E1	Bb6 466.1638 B6 493.8833 C6 523.2511 C#6 554.3653 D6 587.3295 D#6 622.254 E6 659.2551 F6 698.4565 F#6 739.9888 G6 783.9909 G#6 830.6094 A7 880 Bb7 932.3275 B7 987.7666 C7 1046.502 C#7 1108.731 D7 1174.659 D#7 1244.508 E7 1318.51 F7 1396.913 F#7 1479.978 G7 1567.982 G#7 1661.219 A8 1760 Bb8 1864.655	E6 6 F6 6 F46 7 G6 7 G46 8 A7 9 B7 9 C7 1 D#7 1 D#7 1 E7 1 F7 1 F7 1 G7 1 G#7 1 Bb8 1 BB8 1 BB8 2 C8 2 C#8 2 D8 2	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 80 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 567.982 661.219 760 864.655 975.533 093.005 217.461 349.318 489.016	G#6 A7 Bb7 B7 C7 C7 D#7 E7 F7 F7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8 G8 G#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#7 G7 G#7 ABb8 B8 C#8 D#8 E8 F#8 G#8 Bb9 C9 B9 C9 D#9 D#9 F9 F9 F#9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911

+26	Fre	te											
120	S	6		5		4		3		2		1	
	0	0.5	004 0054	D.C	400 0000	F.C	050 0551	4.7	000	0.117	1100 701	0.7	1470 070
	0 1	G5 G#5	391.9954 415.3047	В6 С6	493.8833 523.2511	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275	C#7 D7	1108.731 1174.659	G7 G#7	1479.978 1567.982
	2	A6	440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
	3	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	4	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	5	C6	523.2511	E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	6	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	7	D6	587.3295	F#6	739.9888	В7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
	8	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	9	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	10	F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	11 12	F#6 G6	739.9888 783.9909	Bb7 B7	932.3275 987.7666	D#7 E7	1244.508 1318.51	G#7 A8	1661.219 1760	C8 C#8	2093.005 2217.461	F#8 G8	2959.955 3135.963
	13	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	14	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	15	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	16	В7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	В9	2951.066
	17	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	18	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	19	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	20	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	21 22	E7 F7	1318.51 1396.913	G#7 A8	1661.219 1760	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	Bb9 B9	3729.31 2951.066	E9 F9	5274.041 5587.652
	23	F#7	1479.978	Bb8	1864.655	D8 D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
	24	G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	C#9	4434.922	G9	5271.927
+27	Fre			5		1		3		2		1	
+27	Fre S	ts 6		5		4		3		2		1	
+27	S 0	6 G#5	415.3047	C6	523.2511	4 F6	698.4565	Bb7	932.3275	D7	1174.659	1 G#7	1567.982
+27	S 0 1	6 G#5 A6	440	C6 C#6	554.3653	F6 F#6	739.9888	Bb7 B7	987.7666	D7 D#7	1244.508	G#7 A8	1760
+27	S 0 1 2	6 G#5 A6 Bb6	440 466.1638	C6 C#6 D6	554.3653 587.3295	F6 F#6 G6	739.9888 783.9909	Bb7 B7 C7	987.7666 1046.502	D7 D#7 E7	1244.508 1318.51	G#7 A8 Bb8	1760 1864.655
+27	S 0 1 2 3	6 G#5 A6 Bb6 B6	440 466.1638 493.8833	C6 C#6 D6 D#6	554.3653 587.3295 622.254	F6 F#6 G6 G#6	739.9888 783.9909 830.6094	Bb7 B7 C7 C#7	987.7666 1046.502 1108.731	D7 D#7 E7 F7	1244.508 1318.51 1396.913	G#7 A8 Bb8 B8	1760 1864.655 1975.533
+27	S 0 1 2 3 4	6 G#5 A6 Bb6 B6 C6	440 466.1638 493.8833 523.2511	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551	F6 F#6 G6 G#6 A7	739.9888 783.9909 830.6094 880	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659	D7 D#7 E7 F7 F#7	1244.508 1318.51 1396.913 1479.978	G#7 A8 Bb8 B8 C8	1760 1864.655 1975.533 2093.005
+27	S 0 1 2 3 4 5	6 G#5 A6 Bb6 B6 C6 C#6	440 466.1638 493.8833 523.2511 554.3653	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565	F6 F#6 G6 G#6 A7 Bb7	739.9888 783.9909 830.6094 880 932.3275	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659 1244.508	D7 D#7 E7 F7 F#7 G7	1244.508 1318.51 1396.913 1479.978 1567.982	G#7 A8 Bb8 B8 C8 C#8	1760 1864.655 1975.533 2093.005 2217.461
+27	S 0 1 2 3 4	6 G#5 A6 Bb6 B6 C6	440 466.1638 493.8833 523.2511	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551	F6 F#6 G6 G#6 A7	739.9888 783.9909 830.6094 880	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659	D7 D#7 E7 F7 F#7	1244.508 1318.51 1396.913 1479.978	G#7 A8 Bb8 B8 C8	1760 1864.655 1975.533 2093.005
+27	S 0 1 2 3 4 5 6	6 G#5 A6 Bb6 B6 C6 C#6 D6	440 466.1638 493.8833 523.2511 554.3653 587.3295	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F6 F#6 G6 G#6 A7 Bb7 B7	739.9888 783.9909 830.6094 880 932.3275 987.7666	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D7 D#7 E7 F7 F#7 G7 G#7	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G#7 A8 Bb8 B8 C8 C#8 D8	1760 1864.655 1975.533 2093.005 2217.461 2349.318
+27	S 0 1 2 3 4 5 6 7 8 9	6 G#5 A6 Bb6 C6 C#6 D#6 E6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C6 C#6 D6 D#6 E6 F6 F#6 G6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D7 D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+27	S 0 1 2 3 4 5 6 7 8 9 10	6 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D7 D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+27	S 0 1 2 3 4 5 6 7 8 9 10 11	6 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8 G8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G#6	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 G#5 A6 Bb6 C6 C6 C#6 D#6 E6 F6 G46 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D#7 E7 F7 F7 F7 G7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G47 G47 A8 Bb8 B8 C8 C48	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 F7 G7 G#7 A8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+27	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 D7 D#7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C48 D48 E8 F8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 F8 F48 G48 A9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C7 D#7 E7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	Bb7 B7 C7 C#7 D7 E7 F7 F7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G#8 A9 Bb9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9 E9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C7 D7 D7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C6 C#6 D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 F48 G#8 A9 Bb9 C9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 C#9 D#9 E9 F9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7 C7 D7 D7 F7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D#7 E7 F7 F7 F7 F47 G#7 A8 Bb8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 F7 G47 A8 Bb8 B8 C48 C8 C#8 D8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 F#8 G8 G#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D7 D#7 E7 F7 F47 G7 G87 A8 Bb8 C8 C8 C8 D8 D#8 E8 F8 G8 G48 A9 Bb9 C9 C#9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F#9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
+27	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C7 D7 D7 F7	440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C6 C#6 D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 F8 G#8 A9 Bb9 C9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 C#9 D#9 E9 F9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652

+28	Fre	ts											
	S	6		5		4		3		2		1	
	0	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	1	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	2	В6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7_	1396.913	B8	1975.533
	3	C6	523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	4	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	5 6	D6 D#6	587.3295 622.254	F#6	739.9888	В7 С7	987.7666 1046.502	E7 F7	1318.51	G#7	1661.219 1760	D8 D#8	2349.318 2489.016
	7	E6	659.2551	G6 G#6	783.9909 830.6094	C#7	1108.731	F / F#7	1396.913 1479.978	A8 Bb8	1864.655	D#6 E8	2637.02
	8	F6	698.4565	Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	9	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	10	G6	783.9909	B7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	11	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	12	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	Α9	3520
	13	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	14	B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	B9	2951.066
	15	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	16	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	17	D7	1174.659	F#7	1479.978	В8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	18	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	19	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	20	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	B9	2951.066	F9	5587.652
	21 22	F#7 G7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9 C#9	4186.009	F#9	5919.911
	23	G#7	1567.982 1661.219	B8 C8	1975.533 2093.005	E8 F8	2637.02 2793.826	A9 Bb9	3520 3729.31	C#9	4434.922 4698.636	G9 G#9	5271.927 6644.875
	24	A8	1760	C#8	2217.461	F#8	2959.955	B9	2951.066	D#9	4978.032	A10	7040
		, .0	2.00	00						20	.0.0.00	, 0	
+29	Fre					_							
+29	Fre S	ts 6		5		4		3		2		1	
+29	S 0	6 Bb6	466.1638	D6	587.3295	G6	783.9909	C 7	1046.502	E7	1318.51	Bb8	1864.655
+29	S 0 1	6 Bb6 B6	493.8833	D6 D#6	622.254	G6 G#6	830.6094	C7 C#7	1108.731	E7 F7	1396.913	Bb8 B8	1975.533
+29	S 0 1 2	6 Bb6 B6 C6	493.8833 523.2511	D6 D#6 E6	622.254 659.2551	G6 G#6 A7	830.6094 880	C7 C#7 D7	1108.731 1174.659	E7 F7 F#7	1396.913 1479.978	Bb8 B8 C8	1975.533 2093.005
+29	S 0 1 2 3	6 Bb6 B6 C6 C#6	493.8833 523.2511 554.3653	D6 D#6 E6 F6	622.254 659.2551 698.4565	G6 G#6 A7 Bb7	830.6094 880 932.3275	C7 C#7 D7 D#7	1108.731 1174.659 1244.508	E7 F7 F#7 G7	1396.913 1479.978 1567.982	Bb8 B8 C8 C#8	1975.533 2093.005 2217.461
+29	S 0 1 2 3 4	6 Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	D6 D#6 E6 F6 F#6	622.254 659.2551 698.4565 739.9888	G6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666	C7 C#7 D7 D#7 E7	1108.731 1174.659 1244.508 1318.51	E7 F7 F#7 G7 G#7	1396.913 1479.978 1567.982 1661.219	Bb8 B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318
+29	S 0 1 2 3 4 5	6 Bb6 B6 C6 C#6 D6 D#6	493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6	622.254 659.2551 698.4565 739.9888 783.9909	G6 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502	C7 C#7 D7 D#7 E7	1108.731 1174.659 1244.508 1318.51 1396.913	E7 F7 F#7 G7 G#7 A8	1396.913 1479.978 1567.982 1661.219 1760	Bb8 B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318 2489.016
+29	S 0 1 2 3 4 5 6	6 Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D6 D#6 E6 F6 F#6 G6 G#6	622.254 659.2551 698.4565 739.9888	G6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666 1046.502 1108.731	C7 C#7 D7 D#7 E7 F7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	E7 F7 F#7 G7 G#7 A8 Bb8	1396.913 1479.978 1567.982 1661.219 1760 1864.655	Bb8 B8 C8 C#8 D8 D#8 E8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+29	S 0 1 2 3 4 5 6 7	6 Bb6 B6 C6 C#6 D6 D#6 E6	493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7	830.6094 880 932.3275 987.7666 1046.502	C7 C#7 D7 D#7 E7	1108.731 1174.659 1244.508 1318.51 1396.913	E7 F7 F#7 G7 G#7 A8	1396.913 1479.978 1567.982 1661.219 1760	Bb8 B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318 2489.016
+29	S 0 1 2 3 4 5 6	6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D6 D#6 E6 F6 F#6 G6 G#6 A7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C7 C#7 D7 D#7 E7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E7 F7 F#7 G7 G#7 A8 Bb8 B8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb8 B8 C8 C#8 D8 D#8 E8 F8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+29	S 0 1 2 3 4 5 6 7 8	6 Bb6 C6 C#6 D6 D#6 E6 F6 F#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C7 C#7 D7 D#7 E7 F7 F#7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+29	S 0 1 2 3 4 5 6 7 8 9 10 11	6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8 A9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	Bb6 B6 C6 C#6 D#6 E6 F6 F6 G#6 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C#7 D7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G46 A7 Bb7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9889 783.9909 830.6094 880 932.3275 987.7666 1046.502	D6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D7 D#7 E7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	E7 F7 F#7 G7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Bb6 B6 C#6 D#6 E6 F6 G#6 G#6 Bb7 B7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D6 D#6 E6 F6 F46 G6 A7 Bb7 C7 C7 C7 C7 C7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	E7 F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8 G8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C9 C#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 B7 C7 C7 D#7 E7 F7 G#7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	E7 F7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D9	1975.533 2093.005 2217.461 2349.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G7 G48 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C7 C#7 D7 D#7 F7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	E7 F7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F48 G8 G#8 A9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7 C7 C7 C7 C7 C7 C7 C7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D6 D#6 E6 F6 G6 G46 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C#8 D#8 E8 F8 F#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	E7 F7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F48 G8 G#8 A9 Bb9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C7 D9 D#9 E9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+29	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 C7 C7 C7 C7 C7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7 G#7 A8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G6 G#6 A7 Bb7 B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C7 C#7 D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F#8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	E7 F7 F7 G7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G48 G49 Bb9 C9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	Bb8 B8 C8 C#8 D#8 E8 F7 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7 D7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F47 G#7 A8 Bb8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C48 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C7 C#7 D7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 D8 D8 E8 F8 G8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	E7 F7 F7 G7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G48 A9 Bb9 C9 C#9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
+29	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 C7 C7 C7 C7 C7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7 G#7 A8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G6 G#6 A7 Bb7 B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C7 C#7 D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F#8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	E7 F7 F7 G7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G48 G49 Bb9 C9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	Bb8 B8 C8 C#8 D#8 E8 F7 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb6 B6 C6 C#6 D#6 E6 F6 G7 B7 C7 C#7 D7 E7 F7 F7 G7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C7 C#7 D7 D#7 E7 F7 F7 G7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	Bb8 B8 C8 D#8 E8 F8 G#8 A9 Bb9 C9 D#9 D#9 F9 F9 F9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
+29	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Bb6 B6 C#6 D#6 E6 F6 G7 B7 C7 D7 D#7 E7 F7 F7 G7 G#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C7 C#7 D7 D#7 F7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F48 G#8 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	E7 F7 F7 G7 G47 A8 Bb8 C8 C#8 D8 B8 F8 F48 G8 G48 A9 Bb9 C9 C49 D9 D49	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 B9 C9 D#9 E9 F#9 G9 G#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875

+30 Fr	ets 6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 14 13 14 15 16 17 18 19 20 21 22 23 24	B6 C6 C#6 D6 D#6 E6 F6 G6 G7 B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G48 Bb8 C8 C#8 D8 D#8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 F7 G7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C#7 D#7 E7 F7 F7 G7 G#7 A8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	F7 F#7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C#9 D#9 F9 F9 F9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	B8 C8 C#8 D8 D#8 E8 F8 G8 G49 B9 C9 C9 D9 D49 E9 F9 F9 G410 B10 B10	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
+31 Fr	ets 6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	F7 F#7 G7 G#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E6 F6 F46 G6 G7 Bb7 C7 C7 D7 D7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 B7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C8 C8 D8 D#8 E8 F8 G8 G8 G48 A9 Bb9 B9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	C8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9 C#9 D#9 E9 F9 F9 F9 G410	2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040

+32 Fr S	ets 6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	D#7 E7 F7 F47 G7 A8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 B99 C#9 D#9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	G7 G#7 A8 B8 B8 C#8 D#8 E8 F8 F8 G#8 A9 B9 C9 D#9 D#9 E9 F9 F9 G9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C9 C#9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
+33 Fr S	ets 6	5			4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	E7 F7 F7 G7 A8 Bb8 B8 C8 C#8 D8 E8 F48 G48 B9 B9 B9 C9 D49 D49 E9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 D#9 D#9 F9 G9 G#10	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 F9 F9 G9 G#9 A10 Bb10 C10 C#10 D10	2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273

+34 F	Frets											
	S 6		5		4		3		2		1	
	9 D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	1 E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	2 F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	3 F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	4 G6 5 G#6	783.9909 830.6094	В7 С7	987.7666 1046.502	E7 F7	1318.51 1396.913	A8 Bb8	1760 1864.655	C#8 D8	2217.461 2349.318	G8 G#8	3135.963 3322.438
	6 A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	7 Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	8 B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	В9	2951.066
ç	9 C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	10 C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	11 D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	12 D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	13 E7 14 F7	1318.51 1396.913	G#7	1661.219 1760	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	Bb9 B9	3729.31 2951.066	E9 F9	5274.041 5587.652
	14 F7 15 F#7	1479.978	A8 Bb8	1864.655	D8 D#8	2489.016	G#8	3322.438	C9	4186.009	гэ F#9	5919.911
	16 G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	C#9	4434.922	G9	5271.927
	17 G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	18 A8	1760	C#8	2217.461	F#8	2959.955	В9	2951.066	D#9	4978.032	A10	7040
1	19 Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	20 B8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	21 C8	2093.005	E8	2637.02	A9	3520	D9	4698.636	F#9	5919.911	C10	8372.018
	22 C#8	2217.461	F8	2793.826	Bb9	3729.31	D#9	4978.032	G9	5271.927	C#10	8869.844
	23 D8 24 D#8	2349.318 2489.016	F#8 G8	2959.955 3135.963	В9 С9	2951.066 4186.009	E9 F9	5274.041 5587.652	G#9 A10	6644.875 7040	D10 D#10	9397.273 9956.063
2	24 D#O	2409.010	00	3133.903	Ca	4100.009	гэ	3307.032	AIO	7040	D#10	9930.003
	Frets											
	Frets S 6		5		4		3		2		1	
9	S 6 9 E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
9	S 6 9 E6 1 F6	698.4565	G#6 A7	880	C#7 D7	1174.659	F#7 G7	1567.982	Bb8 B8	1975.533	E8 F8	2793.826
9	6 6 9 E6 1 F6 2 F#6	698.4565 739.9888	G#6 A7 Bb7	880 932.3275	C#7 D7 D#7	1174.659 1244.508	F#7 G7 G#7	1567.982 1661.219	Bb8 B8 C8	1975.533 2093.005	E8 F8 F#8	2793.826 2959.955
9 1 2 3	6 6 E6 F#6 G6 G6	698.4565 739.9888 783.9909	G#6 A7 Bb7 B7	880 932.3275 987.7666	C#7 D7 D#7 E7	1174.659 1244.508 1318.51	F#7 G7 G#7 A8	1567.982 1661.219 1760	Bb8 B8 C8 C#8	1975.533 2093.005 2217.461	E8 F8 F#8 G8	2793.826 2959.955 3135.963
9 1 2 3 2	S 6 D E6 1 F6 2 F#6 3 G6 4 G#6	698.4565 739.9888 783.9909 830.6094	G#6 A7 Bb7 B7 C7	880 932.3275 987.7666 1046.502	C#7 D7 D#7 E7 F7	1174.659 1244.508 1318.51 1396.913	F#7 G7 G#7 A8 Bb8	1567.982 1661.219 1760 1864.655	Bb8 B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318	E8 F8 F#8 G8 G#8	2793.826 2959.955 3135.963 3322.438
9 1 2 3 4	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	698.4565 739.9888 783.9909	G#6 A7 Bb7 B7	880 932.3275 987.7666	C#7 D7 D#7 E7	1174.659 1244.508 1318.51	F#7 G7 G#7 A8	1567.982 1661.219 1760	Bb8 B8 C8 C#8	1975.533 2093.005 2217.461	E8 F8 F#8 G8	2793.826 2959.955 3135.963
6 1 2 3 4 5	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	698.4565 739.9888 783.9909 830.6094 880	G#6 A7 Bb7 B7 C7 C#7	880 932.3275 987.7666 1046.502 1108.731	C#7 D7 D#7 E7 F7	1174.659 1244.508 1318.51 1396.913 1479.978	F#7 G7 G#7 A8 Bb8 B8	1567.982 1661.219 1760 1864.655 1975.533	Bb8 B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318 2489.016	E8 F8 F#8 G8 G#8 A9	2793.826 2959.955 3135.963 3322.438 3520
9 1 2 3 4 5 6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G#6 A7 Bb7 B7 C7 C#7 D7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#7 D7 D#7 E7 F7 F#7 G7	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb8 B8 C8 C#8 D8 D#8 E8 F8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	E8 F8 F#8 G8 G#8 A9 Bb9 B9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
\$ 12 23 24 5 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	S 6 9 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 7 B7 8 C7 9 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#6 A7 Bb7 C7 C#7 D7 D#7 E7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
6 1 2 3 4 5 6 7 8	S 6 9 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B C7 9 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	F#7 G7 G#7 A8 Bb8 C8 C#8 D8 D#8 E8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
6 1 2 2 4 5 6 7 7	S 6 9 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 10 D7 11 D#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	F#7 G7 G#7 A8 Bb8 C8 C#8 D8 D#8 E8 F8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8 A9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
6 1 2 3 4 5 6 7 8 8	S 6 9 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 10 D7 11 D#7 12 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C49 D9 D#9 E9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 11 D#7 11 D#7 12 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 G8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 9 E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 10 D7 11 D#7 12 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C49 D9 D#9 E9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 D E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 11 D#7 11 D#7 12 E7 13 F7 14 F#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 F9 F9 G9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
\$ 9 11 11 11 11 11 11 11 11 11 11 11 11 1	S 6 D E6 1 F6 2 F#6 3 G6 4 G#6 5 A7 6 Bb7 7 B7 8 C7 9 C#7 11 D#7 11 D#7 11 D#7 11 F7 114 F#7 15 G7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	C#7 D7 D#7 E7 F7 F#7 G7 G87 A8 Bb8 B8 C#8 D#8 E8 F8 F#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C C#9 D9 D#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F9 F49 G9 A10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 9 E6 1 F6 2 F#6 3 G6 4 G7 6 Bb7 7 B7 8 C7 9 C#7 10 D7 11 D#7 12 E7 13 F7 14 F#7 15 G7 16 G#7 17 A8 18 Bb8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C#7 D7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F9 F49 G9 G40 Bb10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 9 E6 1 F6 2 F#6 3 G6 4 G7 6 Bb7 7 B7 8 C7 9 C#7 11 D#7 11 D#7 12 E7 13 F7 14 F#7 15 G7 17 A8 18 Bb8 19 B8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C#8 D#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C#7 D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D8 D#8 E8 F8 F8 G8 G#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9 C9 D#9 E9 F9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G49 A10 Bb10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
	S 6 9 E6 1 F6 2 F#6 3 G6 4 G7 6 Bb7 7 B7 8 C7 9 C#7 11 D#7 11 D#7 12 E7 13 F7 14 F#7 15 G7 17 A8 18 Bb8 19 B8 20 C8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C#8 BB8 C#8 D#8 E8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C#7 D7 D#7 E7 F7 F7 G7 G87 G8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 F8 F8 G8 G48 A9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G#9 A10 Bb10 C10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
	S 6 D E6 1 F6 2 F#6 3 G6 4 G7 6 Bb7 7 B7 8 C7 9 D7 11 D#7 11 D#7 12 E7 13 F7 14 F#7 15 G7 17 A8 18 Bb8 19 B8 20 C8 21 C#8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C#8 D#8 E8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C#7 D7 D#7 E7 F7 F7 G#7 G87 G8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	F#7 G7 G87 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C9 C9 C9 D9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	Bb8 B8 C8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 P9 F9 F9 F9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G40 Bb10 C10 C#10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844
	S 6 D E6 F6 F6 G6 4 G6 A7 B7 B7 B7 B7 B7 B7 B7 B7 B7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C#7 D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C8 C8 C8 C8 C8 C8 B8 D#8 E8 F8 G48 A9 Bb9 B9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 Bb9 C9 D#9 D#9 E9 F#9 G9 G#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	E8 F8 G8 G8 G48 A9 Bb9 C9 C49 D9 D49 E9 F9 G9 G49 A10 Bb10 C10 C10 C410 D10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273
	S 6 D E6 1 F6 2 F#6 3 G6 4 G7 6 Bb7 7 B7 8 C7 9 D7 11 D#7 11 D#7 12 E7 13 F7 14 F#7 15 G7 17 A8 18 Bb8 19 B8 20 C8 21 C#8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C#8 D#8 E8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C#7 D7 D#7 E7 F7 F7 G#7 G87 G8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	F#7 G7 G87 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C9 C9 C9 D9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	Bb8 B8 C8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 P9 F9 F9 F9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G40 Bb10 C10 C#10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844

+36	Fret S	ts 6		5		4		3		2		1	
	0 1 2 3	F6 F#6 G6 G#6	698.4565 739.9888 783.9909 830.6094	A7 Bb7 B7 C7	880 932.3275 987.7666 1046.502	D7 D#7 E7 F7	1174.659 1244.508 1318.51 1396.913	G7 G#7 A8 Bb8	1567.982 1661.219 1760 1864.655	B8 C8 C#8 D8	1975.533 2093.005 2217.461 2349.318	F8 F#8 G8 G#8	2793.826 2959.955 3135.963 3322.438
	4	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	5	Bb7 B7	932.3275	D7 D#7	1174.659	G7 G#7	1567.982	C8 C#8	2093.005	E8 F8	2637.02	Bb9 B9	3729.31
	6 7	C7	987.7666 1046.502	E7	1244.508 1318.51	G# 7 А8	1661.219 1760	D8	2217.461 2349.318	Fo F#8	2793.826 2959.955	C9	2951.066 4186.009
	8	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	9 10	D7 D#7	1174.659 1244.508	F#7 G7	1479.978 1567.982	B8 C8	1975.533 2093.005	E8 F8	2637.02 2793.826	G#8 A9	3322.438 3520	D9 D#9	4698.636 4978.032
	11	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	12 13	F7 F#7	1396.913 1479.978	A8 Bb8	1760 1864.655	D8 D#8	2349.318 2489.016	G8 G#8	3135.963 3322.438	В9 С9	2951.066 4186.009	F9 F#9	5587.652 5919.911
	14	G7	1567.982	B8	1975.533	E8	2637.02	A9	3522.430	C#9	4434.922	G9	5271.927
	15	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	16 17	A8 Bb8	1760 1864.655	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	B9 C9	2951.066 4186.009	D#9 E9	4978.032 5274.041	A10 Bb10	7040 7458.62
	18	B8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	19 20	C8 C#8	2093.005 2217.461	E8 F8	2637.02 2793.826	A9 Bb9	3520 3729.31	D9 D#9	4698.636 4978.032	F#9 G9	5919.911 5271.927	C10 C#10	8372.018 8869.844
	21	D8	2349.318	F#8	2959.955	В9	2951.066	E9	5274.041	G#9	6644.875	D10	9397.273
	22 23	D#8 E8	2489.016 2637.02	G8 G#8	3135.963 3322.438	C9 C#9	4186.009 4434.922	F9 F#9	5587.652 5919.911	A10 Bb10	7040 7458.62	D#10 E10	9956.063 10548.08
	24	F8	2793.826	A9	3520	D9	4698.636	G9	5271.927	C10	7902.133	F10	11175.3
+37	Fret	ts											
+37	Fret S	ts 6		5		4		3		2		1	
+37	S 0	6 F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
+37	S 0 1	6 F#6 G6	783.9909	Bb7 B7	987.7666	D#7 E7	1318.51	G#7 A8	1760	C8 C#8	2217.461	F#8 G8	3135.963
+37	S 0	6 F#6		Bb7		D#7		G#7	1760 1864.655 1975.533	C8		F#8	
+37	S 0 1 2 3 4	6 F#6 G6 G#6 A7 Bb7	783.9909 830.6094 880 932.3275	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659	D#7 E7 F7 F#7 G7	1318.51 1396.913 1479.978 1567.982	G#7 A8 Bb8 B8 C8	1760 1864.655 1975.533 2093.005	C8 C#8 D8 D#8 E8	2217.461 2349.318 2489.016 2637.02	F#8 G8 G#8 A9 Bb9	3135.963 3322.438 3520 3729.31
+37	S 0 1 2 3	6 F#6 G6 G#6 A7	783.9909 830.6094 880	Bb7 B7 C7 C#7	987.7666 1046.502 1108.731	D#7 E7 F7 F#7	1318.51 1396.913 1479.978	G#7 A8 Bb8 B8	1760 1864.655 1975.533	C8 C#8 D8 D#8	2217.461 2349.318 2489.016	F#8 G8 G#8 A9	3135.963 3322.438 3520
+37	S 0 1 2 3 4 5 6 7	6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#7 E7 F7 F#7 G7 G#7 A8 Bb8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C8 C#8 D8 D#8 E8 F8 F#8 G8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+37	S 0 1 2 3 4 5 6	6 F#6 G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#7 E7 F7 F#7 G7 G#7 A8	1318.51 1396.913 1479.978 1567.982 1661.219 1760	G#7 A8 Bb8 B8 C8 C#8 D8	1760 1864.655 1975.533 2093.005 2217.461 2349.318	C8 C#8 D8 D#8 E8 F8 F#8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	F#8 G8 G#8 A9 Bb9 B9 C9	3135.963 3322.438 3520 3729.31 2951.066 4186.009
+37	S 0 1 2 3 4 5 6 7 8 9 10	6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb7 B7 C7 C#7 D#7 E7 F7 F47 G7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C8 C#8 D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+37	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 E7 F7 F#7 G#7 A8 Bb8 B8 C8 C#8 D8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	C8 C#8 D8 D#8 E8 F8 F48 G8 G#8 A9 Bb9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+37	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927
+37	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F47 G47 A8 Bb8 B8 C8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 C#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875
+37	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927
+37	S 0 1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17	6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G47 A8 Bb8 B8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G#7 A8 Bb8 B8 C8 C#8 D8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D#7 E7 F7 F7 G7 G87 A8 Bb8 B8 C8 C#8 D#8 E8 F78 G8 G#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G48 A9 Bb9 B9 C9 C#9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 Bb9 C9 C49 D9 D#9 E9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
+37	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G#7 G#7 A8 Bb8 B8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G#7 A8 Bb8 B8 C#8 D#8 E8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F48 G8 G#8 A9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G#7 A8 Bb8 B8 C8 C8 D#8 E8 F8 F8 G#8 A9 Bb9 B9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 C#9 D9 D#9 E9 F9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
+37	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G#7 A8 BB8 C8 C#8 D8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#7 A8 Bb8 B8 C8 D#8 D#8 E8 F#8 G8 B9 C9 C#9 D9 D#9 E9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 D9 D#9 E9 F9 G9 G#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	F#8 G8 G#8 A9 Bb9 C9 C7 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273
+37	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 E7 F7 F7 G7 G#7 A8 B8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D#9 E9 F9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	C8 C#8 D8 D#8 E8 F8 F8 G8 G9 Bb9 B9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	F#8 G8 G#8 A9 Bb9 C9 C7 D9 D#9 E9 F9 F49 G9 GH9 A10 Bb10 C10 C#10 D10 D#10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063
+37	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G#7 A8 BB8 C8 C#8 D8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#7 A8 Bb8 B8 C8 D#8 D#8 E8 F#8 G8 B9 C9 C#9 D9 D#9 E9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 D9 D#9 E9 F9 G9 G#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	F#8 G8 G#8 A9 Bb9 C9 C7 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273

+38	Fre S	ts 6		5		4		3		2		1	
	0	G6	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	1	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	2	A7	880	C#7	1108.731 1174.659	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	3 4	Bb7 B7	932.3275 987.7666	D7 D#7	1244.508	G7 G#7	1567.982 1661.219	C8 C#8	2093.005 2217.461	E8 F8	2637.02 2793.826	Bb9 B9	3729.31 2951.066
	5	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	6	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	7	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	8	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	9	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	10 11	F7 F#7	1396.913 1479.978	A8 Bb8	1760 1864.655	D8 D#8	2349.318 2489.016	G8 G#8	3135.963 3322.438	B9 C9	2951.066 4186.009	F9 F#9	5587.652 5919.911
	12	G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	C#9	4434.922	G9	5271.927
	13	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
:	14	A8	1760	C#8	2217.461	F#8	2959.955	В9	2951.066	D#9	4978.032	A10	7040
	15	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	16	B8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	17	C8 C#8	2093.005 2217.461	E8	2637.02	A9 Bb9	3520	D9 D#9	4698.636	F#9	5919.911	C10 C#10	8372.018
	18 19	C#6 D8	2349.318	F8 F#8	2793.826 2959.955	в9	3729.31 2951.066	D#9 Е9	4978.032 5274.041	G9 G#9	5271.927 6644.875	D10	8869.844 9397.273
	20	D#8	2489.016	G8	3135.963	C9	4186.009	F9	5587.652	A10	7040	D#10	9956.063
	21	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	22	F8	2793.826	Α9	3520	D9	4698.636	G9	5271.927	B10	7902.133	F10	11175.3
	23	F#8	2959.955	Bb9	3729.31	D#9	4978.032	G#9	6644.875	C10	8372.018	F#10	11839.82
:	24	G8	3135.963	В9	2951.066	E9	5274.041	A10	7040	C#10	8869.844	G10	12543.85
+39	Fre	ts											
+39	Fre S	ts 6	5			4		3		2		1	
:	S 0	6 G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
:	S 0 1	6 G#6 A7	830.6094 880	C#7	1108.731	F7 F#7	1479.978	Bb8 B8	1975.533	D8 D#8	2489.016	G#8 A9	3520
:	S 0 1 2	6 G#6 A7 Bb7	830.6094 880 932.3275	C#7 D7	1108.731 1174.659	F7 F#7 G7	1479.978 1567.982	Bb8 B8 C8	1975.533 2093.005	D8 D#8 E8	2489.016 2637.02	G#8 A9 Bb9	3520 3729.31
:	S 0 1	6 G#6 A7	830.6094 880	C#7	1108.731	F7 F#7	1479.978	Bb8 B8	1975.533	D8 D#8	2489.016	G#8 A9	3520
:	S 0 1 2 3	6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666	C#7 D7 D#7	1108.731 1174.659 1244.508	F7 F#7 G7 G#7	1479.978 1567.982 1661.219	Bb8 B8 C8 C#8	1975.533 2093.005 2217.461	D8 D#8 E8 F8	2489.016 2637.02 2793.826	G#8 A9 Bb9 B9	3520 3729.31 2951.066
:	S 0 1 2 3 4 5 6	6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C#7 D7 D#7 E7 F7 F#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F7 F#7 G7 G#7 A8 Bb8 B8	1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb8 B8 C8 C#8 D8 D#8 E8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D8 D#8 E8 F8 F#8 G8 G#8	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G#8 A9 Bb9 B9 C9 C#9	3520 3729.31 2951.066 4186.009 4434.922 4698.636
	S 0 1 2 3 4 5 6 7	6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#7 D7 D#7 E7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F7 F#7 G7 G#7 A8 Bb8 B8 C8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	Bb8 B8 C8 C#8 D8 D#8 E8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D8 D#8 E8 F8 F#8 G8 G#8 A9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	G#8 A9 Bb9 B9 C9 C#9 D9	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
:	S 0 1 2 3 4 5 6 7 8	6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#7 D7 D#7 E7 F7 F#7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	G#8 A9 Bb9 B9 C9 C#9 D9 D#9	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
	S 0 1 2 3 4 5 6 7 8 9	6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#7 D7 D#7 E7 F7 F#7 G7 G#7 A8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
	S 0 1 2 3 4 5 6 7 8 9 10	6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
	S 0 1 2 3 4 5 6 7 8 9	6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#7 D7 D#7 E7 F7 F#7 G7 G#7 A8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 2 13	6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	D8 D#8 E8 F8 F#8 G8 G#8 Bb9 B9 C9 C#9 D9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	G#8 A9 Bb9 B9 C9 C#9 D9 F9 F9 F49 G9 G#9 A10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040
	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14	6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62
	S 0 1 2 3 4 4 5 6 7 8 9 10 11 2 13 14 15	G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 B9 C9 C#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	G#8 A9 Bb9 B9 C9 C#9 D9 F9 F9 F9 G9 G#9 A10 Bb10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
	S 0 1 2 3 4 4 5 6 7 8 9 10 11 2 13 4 15 16	G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	G#8 A9 Bb9 B9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
	S 0 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 1 5 1 6 1 7	6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D9 D#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	D8 D#8 E8 F8 F8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F9 G9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844
	S 0 1 2 3 4 4 5 6 7 8 9 10 11 2 13 4 15 16	G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	D8 D#8 E8 F8 F8 G#8 A9 Bb9 C9 D#9 E9 F9 F49 G#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	G#8 A9 Bb9 B9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20	G#6 A7 Bb7 C7 C#7 D#7 E7 F7 G7 A8 B8 B8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C#7 D7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F7 F#7 G7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 D#9 E9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F49 G49 A10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C10 D#10 E10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08
	S 0 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 1 5 6 1 7 1 8 1 9 2 2 1	G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 A8 Bb8 C#8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C#7 D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 F#8 G#8 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 C9 C9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb8 B8 C8 D#8 E8 F8 G#8 Bb9 C9 D#9 D99 F9 F9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	D8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F49 G49 A10 Bb10 B10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 G9 G#0 Bb10 C10 D10 D#10 E10 F10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3
	S 0 1 2 3 4 5 6 7 8 9 10 1 12 3 14 5 16 17 18 19 22 1 22	G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G#7 A8 B8 C#8 D#8 E8 F#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C#7 D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 G#8 A9 Bb9 B9 C#9 C#9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 B9 C9 D#9 E9 F#9 G9 G#9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	D8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 G9 G410 Bb10 C10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 G#0 A10 Bb10 C10 C#10 D10 D#10 F10 F#10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82
	S 0 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 1 5 6 1 7 1 8 1 9 2 2 1	G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 A8 Bb8 C#8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C#7 D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 F#8 G#8 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 C9 C9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb8 B8 C8 D#8 E8 F8 G#8 Bb9 C9 D#9 D99 F9 F9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	D8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F49 G49 A10 Bb10 B10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 G9 G#0 Bb10 C10 D10 D#10 E10 F10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3

+40	Fre S	ts 6		5		4		3	2			1	
	0	6 A7	880	C#7	1108.731	4 F#7	1479.978	в В	1975.533	D#8	2489.016	A9	3520
	1	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	2 3	В7 С7	987.7666 1046.502	D#7 E7	1244.508 1318.51	G#7 A8	1661.219 1760	C#8 D8	2217.461 2349.318	F8 F#8	2793.826 2959.955	B9 C9	2951.066 4186.009
	4 5	C#7 D7	1108.731 1174.659	F7 F#7	1396.913 1479.978	Bb8 B8	1864.655 1975.533	D#8 E8	2489.016 2637.02	G8 G#8	3135.963 3322.438	C#9 D9	4434.922 4698.636
	6	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	7 8	E7 F7	1318.51 1396.913	G#7 A8	1661.219 1760	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	Bb9 B9	3729.31 2951.066	E9 F9	5274.041 5587.652
	9	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
	10 11	G7 G#7	1567.982 1661.219	B8 C8	1975.533 2093.005	E8 F8	2637.02 2793.826	A9 Bb9	3520 3729.31	C#9 D9	4434.922 4698.636	G9 G#9	5271.927 6644.875
	12 13	A8 Bb8	1760 1864.655	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	B9 C9	2951.066 4186.009	D#9 E9	4978.032 5274.041	A10 Bb10	7040 7458.62
	14	В8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	15 16	C8 C#8	2093.005 2217.461	E8 F8	2637.02 2793.826	A9 Bb9	3520 3729.31	D9 D#9	4698.636 4978.032	F#9 G9	5919.911 5271.927	C10 C#10	8372.018 8869.844
	17 18	D8 D#8	2349.318 2489.016	F#8 G 8	2959.955 3135.963	В9 С9	2951.066 4186.009	E9 F9	5274.041 5587.652	G#9 A10	6644.875 7040	D10 D#10	9397.273 9956.063
	19	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	20 21	F8 F#8	2793.826 2959.955	A9 Bb9	3520 3729.31	D9 D#9	4698.636 4978.032	G9 G#9	5271.927 6644.875	B10 C10	7902.133 8372.018	F10 F#10	11175.3 11839.82
	22 23	G8 G#8	3135.963 3322.438	B9 C9	2951.066 4186.009	E9 F9	5274.041 5587.652	A10 Bb10	7040 7458.62	C#10 D10	8869.844 9397.273	G10 G#10	12543.85 13289.75
	24	A9	3522.436	C#9	4434.922	F#9	5919.911	B10	7902.133	D#10	9956.063	A11	14080
+41	Fre			_									
+41	Fre S	ts 6		5		4		3		2		1	
+41	S 0	6 Bb7	932.3275 987.7666	D7	1174.659 1244.508	G 7	1567.982 1661.219	C8	2093.005 2217.461	E8	2637.02 2793.826	Bb9	3729.31 2951.066
+41	S 0 1 2	6 Bb7 B7 C7	987.7666 1046.502	D7 D#7 E7	1244.508 1318.51	G7 G#7 A8	1661.219 1760	C8 C#8 D8	2217.461 2349.318	E8 F8 F#8	2793.826 2959.955	Bb9 B9 C9	2951.066 4186.009
+41	S 0 1	6 Bb7 B7	987.7666	D7 D#7	1244.508	G7 G#7	1661.219	C8 C#8	2217.461	E8 F8	2793.826	Bb9 B9	2951.066
+41	S 0 1 2 3 4 5	6 Bb7 B7 C7 C#7 D7 D#7	987.7666 1046.502 1108.731 1174.659 1244.508	D7 D#7 E7 F7 F#7 G7	1244.508 1318.51 1396.913 1479.978 1567.982	G7 G#7 A8 Bb8 B8 C8	1661.219 1760 1864.655 1975.533 2093.005	C8 C#8 D8 D#8 E8 F8	2217.461 2349.318 2489.016 2637.02 2793.826	E8 F8 F#8 G8 G#8 A9	2793.826 2959.955 3135.963 3322.438 3520	Bb9 B9 C9 C#9 D9	2951.066 4186.009 4434.922 4698.636 4978.032
+41	S 0 1 2 3 4 5 6 7	6 Bb7 B7 C7 C#7 D7 D#7 E7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D7 D#7 E7 F7 F#7 G7 G#7 A8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G7 G#7 A8 Bb8 B8 C8 C#8 D8	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C8 C#8 D8 D#8 E8 F8 F#8 G8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	E8 F8 F#8 G8 G#8 A9 Bb9 B9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	Bb9 B9 C9 C#9 D9 D#9 E9	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+41	S 0 1 2 3 4 5 6	6 Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D7 D#7 E7 F7 F#7 G7 G#7	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G7 G#7 A8 Bb8 B8 C8 C#8	1661.219 1760 1864.655 1975.533 2093.005 2217.461	C8 C#8 D8 D#8 E8 F8 F#8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	E8 F8 F#8 G8 G#8 A9 Bb9	2793.826 2959.955 3135.963 3322.438 3520 3729.31	Bb9 B9 C9 C#9 D9 D#9	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+41	S 0 1 2 3 4 5 6 7 8 9 10	6 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D7 D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 F88	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	C8 C#8 D8 D#8 E8 F8 F8 G#8 A9 Bb9 B9 C9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	E8 F8 F#8 G8 G#8 A9 Bb9 C9 C9 C#9 D9 D#9 E9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10 Bb10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62
+41	S 0 1 2 3 4 5 6 7 8 9 10 11	6 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Bb7 B7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F #8 G8 G#8 A9 Bb9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	C8 C#8 D#8 E8 F78 F78 G8 G#8 A9 Bb9 B9 C9 C9 D9 D9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F9 G9	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	Bb9 B9 C9 C#9 D9 E9 F9 G9 G49 A10 Bb10 B10 C10 C#10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 Bb7 B7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G#8 A9 Bb9 B9 C9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 G9 G#9 A10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	Bb9 B9 C9 C#9 D9 E9 F9 F9 G9 G49 A10 Bb10 C10 C10 C110 D10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 Bb7 B7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C48 D#8 E8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D8 D#8 E8 F8 F8 F8 G8 G#8	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 G#8 A9 Bb9 B9 C9 C#9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	C8 C#8 D8 D#8 E8 F8 F7 F8 G8 G#8 A9 Bb9 B9 C7 D49 D49 E9 F9 F9 F9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F49 G9 G410 Bb10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C10 D10 D#10 E10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D#9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	C8 C#8 D8 D#8 E8 F8 F8 G#8 A9 Bb9 C9 D#9 D#9 E9 F9 F9 F9 G9 G#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	E8 F8 G8 G88 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G49 A10 Bb10 C10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 D10 D10 D110 E10 F10 F#10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 F#8 G#8 A9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F48 G#8 A9 Bb9 B9 C9 C#9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 D#9 D#9 E9 F9 F9 F9 F9 F9 G9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	E8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G40 Bb10 B10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G49 A10 Bb10 C10 C#10 D10 D#10 E10 F10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3
+41	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F48 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D7 D#7 E7 F7 F7 G47 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F48 G48 A9 Bb9 B9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8 G#8 A9 Bb9 B9 C#9 D#9 E9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	C8 C#8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	E8 F8 G8 G8 G8 Bb9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G410 Bb10 C10 C410	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844	Bb9 B9 C9 C#9 D9 E9 F9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 E10 F10 F10 G10	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85

	_												
+42	Fre S	ets 6		5		4		3		2		1	
	0	B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461 2349.318	F8	2793.826	B9	2951.066
	1 2	C7 C#7	1046.502 1108.731	E7 F7	1318.51 1396.913	A8 Bb8	1760 1864.655	D8 D#8	2349.316	F#8 G8	2959.955 3135.963	C9 C#9	4186.009 4434.922
	3	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	4	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	5	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	6	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	B9	2951.066	F9	5587.652
	7 8	F#7 G7	1479.978 1567.982	Bb8 B8	1864.655 1975.533	D#8 E8	2489.016 2637.02	G#8 A9	3322.438 3520	C9 C#9	4186.009 4434.922	F#9 G9	5919.911 5271.927
	9	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	10	A8	1760	C#8	2217.461	F#8	2959.955	В9	2951.066	D#9	4978.032	A10	7040
	11	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	12 13	B8 C8	1975.533 2093.005	D#8 E8	2489.016 2637.02	G#8 A9	3322.438 3520	C#9 D9	4434.922 4698.636	F9 F#9	5587.652 5919.911	B10 C10	7902.133 8372.018
	14	C#8	2093.003	F8	2793.826	Bb9	3729.31	D#9	4978.032	G9	5271.927	C#10	8869.844
	15	D8	2349.318	F#8	2959.955	B9	2951.066	E9	5274.041	G#9	6644.875	D10	9397.273
	16	D#8	2489.016	G8	3135.963	C9	4186.009	F9	5587.652	A10	7040	D#10	9956.063
	17	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	18 19	F8 F#8	2793.826 2959.955	A9 Bb9	3520 3729.31	D9 D#9	4698.636 4978.032	G9 G#9	5271.927 6644.875	B10 C10	7902.133 8372.018	F10 F#10	11175.3 11839.82
	20	G8	3135.963	B9	2951.066	E9	5274.041	A10	7040	C#10	8869.844	G10	12543.85
	21	G#8	3322.438	C9	4186.009	F9	5587.652	Bb10	7458.62	D10	9397.273	G#10	13289.75
	22	A9	3520	C#9	4434.922	F#9	5919.911	B10	7902.133	D#10	9956.063	A11	14080
	23 24	Bb9 B9	3729.31	D9 D#9	4698.636 4978.032	G9 G#9	5271.927	C10	8372.018	E10	10548.08	Bb11	14917.24
	24	БЭ	2951.066	D#9	4970.032	6#9	6644.875	C#10	8869.844	F10	11175.3	B11	15804.27
+43	Fre			_				_		_		_	
+43	Fre S	ets 6		5		4		3		2		1	
+43	S 0		1046.502	5 E7	1318.51	4 A8	1760	3 D8	2349.318	2 F#8	2959.955	1 C9	4186.009
+43	S 0 1	6 C7 C#7	1108.731	E7 F7	1396.913	A8 Bb8	1864.655	D8 D#8	2489.016	F#8 G8	3135.963	C9 C#9	4434.922
+43	S 0 1 2	6 C7 C#7 D7	1108.731 1174.659	E7 F7 F#7	1396.913 1479.978	A8 Bb8 B8	1864.655 1975.533	D8 D#8 E8	2489.016 2637.02	F#8 G8 G#8	3135.963 3322.438	C9 C#9 D9	4434.922 4698.636
+43	S 0 1 2 3	6 C7 C#7 D7 D#7	1108.731 1174.659 1244.508	E7 F7 F#7 G7	1396.913 1479.978 1567.982	A8 Bb8 B8 C8	1864.655 1975.533 2093.005	D8 D#8 E8 F8	2489.016 2637.02 2793.826	F#8 G8 G#8 A9	3135.963 3322.438 3520	C9 C#9 D9 D#9	4434.922 4698.636 4978.032
+43	S 0 1 2	6 C7 C#7 D7	1108.731 1174.659	E7 F7 F#7	1396.913 1479.978	A8 Bb8 B8	1864.655 1975.533	D8 D#8 E8	2489.016 2637.02	F#8 G8 G#8	3135.963 3322.438	C9 C#9 D9	4434.922 4698.636
+43	S 0 1 2 3 4 5 6	6 C7 C#7 D7 D#7 E7 F7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	E7 F7 F#7 G7 G#7 A8 Bb8	1396.913 1479.978 1567.982 1661.219 1760 1864.655	A8 Bb8 B8 C8 C#8 D8 D#8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D8 D#8 E8 F8 F#8 G8 G#8	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#8 G8 G#8 A9 Bb9 B9	3135.963 3322.438 3520 3729.31 2951.066 4186.009	C9 C#9 D9 D#9 E9 F9	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
+43	S 0 1 2 3 4 5 6 7	6 C7 C#7 D7 D#7 E7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E7 F7 F#7 G7 G#7 A8 Bb8 B8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D8 D#8 E8 F8 F#8 G8 G#8 A9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	C9 C#9 D9 D#9 E9 F9 F#9	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927
+43	S 0 1 2 3 4 5 6 7 8	6 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	C9 C#9 D9 D#9 E9 F9 F#9 G9	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875
+43	S 0 1 2 3 4 5 6 7	6 C7 C#7 D7 D#7 E7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E7 F7 F#7 G7 G#7 A8 Bb8 B8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D8 D#8 E8 F8 F#8 G8 G#8 A9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	C9 C#9 D9 D#9 E9 F9 F#9	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927
+43	S 0 1 2 3 4 5 6 7 8 9 10 11	6 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9 C#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 B10 C10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	D8 D#8 E8 F8 F8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 E9 F9 F9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9 C#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 B10 C10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C8 C48 D8 D#8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C#8 C#8 D#8 E8 F8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	D8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9 E9 F9 F9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10 Bb10 C10 C110	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273
+43	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F48 G8 G#8 A9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	A8 Bb8 B8 C8 C#8 D#8 E8 F8 F48 G8 G#8 A9 Bb9 C9 C#9 D9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	D8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F9 F9 G9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	F#8 G8 G#8 A9 Bb9 C9 C9 D9 D#9 E9 F9 F9 G9 G40 Bb10 B10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 D#10 E10 F10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3
+43	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D8 D#8 E8 F8 F#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 D9 D#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	D8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9 E9 F#9 G9 G#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	F#8 G8 G#8 A9 Bb9 C9 C9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 B10 C10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 E10 F10 F10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	E7 F7 F47 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G48 A9 Bb9 B9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	A8 Bb8 B8 C8 C#8 D#8 E8 F8 F48 G8 G#8 A9 Bb9 C9 C#9 D9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	D8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 G9 G#9 A10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	F#8 G8 G#8 A9 Bb9 C9 C9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7045 7045 7040 7045 862 7902.133 8372.018 8869.844	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 E10 F10 F10 G10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85
+43	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	C7 C#7 D7 D#7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	D8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9 E9 F#9 G9 G#9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	F#8 G8 G#8 A9 Bb9 C9 C9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 B10 C10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 E10 F10 F10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 C7 C#7 D7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C8 C#8 D#8 E8 F8 F8 G8 G48 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	E7 F7 F7 G7 G47 A8 Bb8 C8 C#8 D#8 E8 F48 G48 A9 Bb9 B9 C9 C9 C9 D9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 Bb9 C9 D#9 E9 F9 F#9 G9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	D8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 F49 G9 G#9 A10 B10 C10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D#10 E10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08	C9 C#9 D9 D#9 E9 F9 F9 G9 G49 A10 Bb10 C10 C10 C10 C10 C10 C10 C10 C10 C10 C	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24
+43	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	E7 F7 F47 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F48 G8 G48 A9 Bb9 C9 C49	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	D8 D#8 E8 F8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 F#9 G#9 A10 Bb10 B10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9 F49 G9 G#10 Bb10 C110 D110 D#10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063	C9 C#9 D9 D#9 E9 F9 F9 G9 A10 Bb10 C10 C#10 D10 D#10 E10 G10 G410 A11	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080

+44	Frei S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	C#7 D7 7 F7 F7 G7 7 A8 BB8 CC#8 BB8 CB8 F8 F8 GB9 B9 C9 9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	F7 F7 G7 A8 B8 C8 B8 C8 B8 D8 B8 B8 B8 B8 B9 B9 C9 B9 D9 B9 F9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	Bb8 B8 C8 C#8 D8 D#8 E8 F8 G#8 G#8 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 F9 F9 F49 G9 G410 B10 C10 C#10 D110 D#10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063	G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 G#9 A10 Bb10 C110 D110 D#10 E10 F10 G10	3135.963 3322.438 3329.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85	C#9 D9 D#9 E9 F9 G9 G40 Bb10 C10 C10 D10 D#10 E10 F10 G10 G411 Bb11 C11 C#11	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24 15804.27 16744.04 17739.69
+45	Fret S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 10 20 21 22 23 24	D7 D7 E7 F7 F7 G7 G8 BB BB C8 BB BB C8 BB BB BB BB BB BB BB BB BB BB BB BB BB	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#7 G#7 A8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 B9 C7 D#9 D#9 F9 F9 F9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	B8 C8 C8 D8 D#8 E8 F8 G48 G49 B9 C9 C9 D49 E9 F9 G49 G410 Bb10 B10	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D9 E9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 D#10 E10	2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08	G#8 A9 B9 C9 C#9 D9 D#9 E9 G9 G#9 A10 Bb10 C10 C10 D#10 E10 F10 G10 G#10	3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75	D9 E9 F9 F9 G9 G#9 A10 B10 C10 C#10 D10 F10 F110 G10 G#11 B511 C#11 D11	4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24 15804.27 16744.04 17739.69 18794.55

+46	Fre	ts											
	S	6		5		4		3		2		1	
	0	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	1	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	2	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	B9	2951.066	F9	5587.652
	3	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
	4	G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	C#9	4434.922	G9	5271.927
	5	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	6	A8	1760	C#8	2217.461	F#8	2959.955	B9	2951.066	D#9	4978.032	A10	7040
	7	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	8	B8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	9	C8	2093.005	E8	2637.02	A9	3520	D9	4698.636	F#9	5919.911	C10	8372.018
	10	C#8	2217.461	F8	2793.826	Bb9	3729.31	D#9	4978.032	G9	5271.927	C#10	8869.844
	11	D8	2349.318	F#8	2959.955	В9	2951.066	E9	5274.041	G#9	6644.875	D10	9397.273
	12	D#8	2489.016	G8	3135.963	C9	4186.009	F9	5587.652	A10	7040	D#10	9956.063
	13	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	14	F8	2793.826	Α9	3520	D9	4698.636	G9	5271.927	B10	7902.133	F10	11175.3
	15	F#8	2959.955	Bb9	3729.31	D#9	4978.032	G#9	6644.875	C10	8372.018	F#10	11839.82
	16	G8	3135.963	В9	2951.066	E9	5274.041	A10	7040	C#10	8869.844	G10	12543.85
	17	G#8	3322.438	C9	4186.009	F9	5587.652	Bb10	7458.62	D10	9397.273	G#10	13289.75
	18	Α9	3520	C#9	4434.922	F#9	5919.911	B10	7902.133	D#10	9956.063	A11	14080
	19	Bb9	3729.31	D9	4698.636	G9	5271.927	C10	8372.018	E10	10548.08	Bb11	14917.24
	20	В9	2951.066	D#9	4978.032	G#9	6644.875	C#10	8869.844	F10	11175.3	B11	15804.27
	21	C9	4186.009	E9	5274.041	A10	7040	D10	9397.273	F#10	11839.82	C11	16744.04
	22	C#9	4434.922	F9	5587.652	Bb10	7458.62	D#10	9956.063	G10	12543.85	C#11	17739.69
	23	D9	4698.636	F#9	5919.911	B10	7902.133	E10	10548.08	G#10	13289.75	D11	18794.55
	24	D#9	4978.032	G9	5271.927	C10	8372.018	F10	11175.3	A11	14080	D#11	19912.13

6-String Bass

-12 Frets													
	S	6		5		4		3		2		1	
	0	E1	20.60172	A2	27.5	D2	36.7081	G2	48.99943	В3	61.73541	E3	82.40689
	1	F1	21.82676	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C3	65.40639	F3	87.30706
	2	F#1	23.12465	B2	30.86771	E2	41.20344	A3	55	C#3	69.29566	F#3	92.49861
	3	G1	24.49971	C2	32.7032	F2	43.65353	Bb3	58.27047	D3	73.41619	G3	97.99886
	4	G#1	25.95654	C#2	34.64783	F#2	46.2493	В3	61.73541	D#3	77.78175	G#3	103.8262
	5	A2	27.5	D2	36.7081	G2	48.99943	C3	65.40639	E3	82.40689	A4	110
	6	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
	7	B2	30.86771	E2	41.20344	А3	55	D3	73.41619	F#3	92.49861	B4	123.4708
	8	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.8128
	9	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
	10	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.8324
	11	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
	12	E2	41.20344	А3	55	D3	73.41619	G3	97.99886	B4	123.4708	E4	164.8138
	13	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
	14	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
	15	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	D4	146.8324	G4	195.9977
	16	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	17	А3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
	18	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
	19	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	20	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	21	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	22	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	23	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	24	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276

.1 Fre	ts											
S	6		5		4		3		2		1	
0	F1	21.82676	Bb2	29.13524	D#2	38.89087	G#2	51.91309	С3	65.40639	F3	87.3070
1	F#1	23.12465	B2	30.86771	E2	41.20344	A3	55	C#3	69.29566	F#3	92.4986
2	G1	24.49971	C2	32.7032	F2	43.65353	Bb3	58.27047	D3	73.41619	G3	97.9988
3 4	G#1 A2	25.95654 27.5	C#2 D2	34.64783 36.7081	F#2 G2	46.2493 48.99943	B3 C3	61.73541 65.40639	D#3 E3	77.78175 82.40689	G#3 A4	103.820 110
5	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.54
6	B2	30.86771	E2	41.20344	A3	55	D3	73.41619	F#3	92.49861	B4	123.47
7	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.81
8	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.59
9	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.83
10	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.56
11 12	E2 F2	41.20344 43.65353	A3 Bb3	55 58.27047	D3 D#3	73.41619 77.78175	G3 G#3	97.99886 103.8262	B4 C4	123.4708 130.8128	E4 F4	164.81 174.61
13	г∠ F#2	46.2493	B3	61.73541	E3	82.40689	θ#3 Α4	103.6202	C#4	138.5913	г4 F#4	184.99
14	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	D4	146.8324	G4	195.99
15	G#2	51.91309	C#3	69.29566	F#3	92.49861	В4	123.4708	D#4	155.5635	G#4	207.65
16	А3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
17	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.08
18	B3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.94
19	C3 C#2	65.40639 69.29566	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977 207.6523	C5	261.62
20 21	D3	73.41619	F#3 G3	92.49861 97.99886	B4 C4	123.4708 130.8128	E4 F4	164.8324 174.6141	G#4 A5	207.0523	C#5 D5	277.18 293.66
22	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.12
23	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.62
		87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.22
24 Fret	F3 s	87.30700	554	110.3403	<i>υπ</i> 4	133.3033	0#4	207.0323				
		67.30700	5	110.3403	4	133.3033	3	207.0323	2	2021.0200	1	
) Fret	s	23.12465		30.86771		41.20344		55		69.29566		
Fret S 0 1	s 6		5		4		3		2		1	92.498
Fret S 0 1 2	S 6 F#1 G1 G#1	23.12465 24.49971 25.95654	5 B2 C2 C#2	30.86771 32.7032 34.64783	4 E2 F2 F#2	41.20344 43.65353 46.2493	3 A3 Bb3 B3	55 58.27047 61.73541	2 C#3 D3 D#3	69.29566 73.41619 77.78175	1 F#3 G3 G#3	92.498 97.998 103.82
9 Fret S 0 1 2 3	S 6 F#1 G1 G#1 A2	23.12465 24.49971 25.95654 27.5	5 B2 C2 C#2 D2	30.86771 32.7032 34.64783 36.7081	4 E2 F2 F#2 G2	41.20344 43.65353 46.2493 48.99943	3 A3 Bb3 B3 C3	55 58.27047 61.73541 65.40639	2 C#3 D3 D#3 E3	69.29566 73.41619 77.78175 82.40689	1 F#3 G3 G#3 A4	92.498 97.998 103.82 110
0 Fret S 0 1 2 3 4	S 6 F#1 G1 G#1 A2 Bb2	23.12465 24.49971 25.95654 27.5 29.13524	5 B2 C2 C#2 D2 D#2	30.86771 32.7032 34.64783 36.7081 38.89087	4 E2 F2 F#2 G2 G#2	41.20344 43.65353 46.2493 48.99943 51.91309	3 A3 Bb3 B3 C3 C#3	55 58.27047 61.73541 65.40639 69.29566	2 C#3 D3 D#3 E3 F3	69.29566 73.41619 77.78175 82.40689 87.30706	1 F#3 G3 G#3 A4 Bb4	92.498 97.998 103.82 110 116.54
0 Fret S 0 1 2 3 4 5	S 6 F#1 G1 G#1 A2 Bb2 B2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771	5 B2 C2 C#2 D2 D#2 E2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344	4 E2 F2 F#2 G2 G#2 A3	41.20344 43.65353 46.2493 48.99943 51.91309 55	3 A3 Bb3 B3 C3 C#3 D3	55 58.27047 61.73541 65.40639 69.29566 73.41619	2 C#3 D3 D#3 E3 F3 F#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	1 F#3 G3 G#3 A4 Bb4 B4	92.498 97.998 103.82 110 116.54 123.47
0 Fret S 0 1 2 3 4	S 6 F#1 G1 G#1 A2 Bb2	23.12465 24.49971 25.95654 27.5 29.13524	5 B2 C2 C#2 D2 D#2	30.86771 32.7032 34.64783 36.7081 38.89087	4 E2 F2 F#2 G2 G#2	41.20344 43.65353 46.2493 48.99943 51.91309	3 A3 Bb3 B3 C3 C#3	55 58.27047 61.73541 65.40639 69.29566	2 C#3 D3 D#3 E3 F3	69.29566 73.41619 77.78175 82.40689 87.30706	1 F#3 G3 G#3 A4 Bb4	92.498 97.998 103.82 110 116.54 123.47 130.81
0 Fret S 0 1 2 3 4 5 6	S 6 F#1 G1 G#1 A2 Bb2 B2 C2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032	5 B2 C2 C#2 D2 D#2 E2 F2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	4 E2 F2 F#2 G2 G#2 A3 Bb3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	3 A3 Bb3 B3 C3 C#3 D3 D#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	2 C#3 D3 D#3 E3 F3 F#3 G3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	1 F#3 G3 G#3 A4 Bb4 B4 C4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59
0 Fret S 0 1 2 3 4 5 6 7 8 9	S 6 F#1 G1 G#1 A2 Bb2 B2 C2 C#2 D2 D#2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087	5 B2 C2 C#2 D#2 E2 F2 F2 F#2 G2 G#2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	4 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	3 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	2 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	1 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83
9 Fret S 0 1 2 3 4 5 6 7 8 9 10	S 6 F#1 G1 G#1 A2 Bb2 B2 C2 C2 C2 C#2 D2 D#2 E2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344	5 B2 C2 C#2 D#2 E2 F2 F2 F2 G2 G#2 A3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	4 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	3 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	2 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	1 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D#4 E4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56
0 Fret S 0 1 2 3 4 5 6 7 8 9 10	S 6 F#1 G1 G#1 A2 Bb2 B2 C2 C2 C2 C#2 D2 D#2 E2 F2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	5 B2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	4 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C43 D3 D#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	3 A3 Bb3 B3 C3 C#3 D#3 E3 F3 F3 G3 G#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	2 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	1 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D4 E4 F4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12	S 6 F#1 G1 A2 Bb2 C2 C#2 D2 D2 D#2 E2 F2 F2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	5 B2 C2 C#2 D2 D#2 E2 F2 G2 G4 G4 Bb3 Bb3 B3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	3 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G43 A4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	2 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	1 F#3 G3 G43 A4 Bb4 C4 C#4 D4 D44 E4 F4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	S 6 F#1 G1 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 F2 G2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	5 B2 C2 C#2 D2 D#2 E2 F2 G2 G42 A3 Bb3 B3 C3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	4 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	3 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G43 A4 Bb4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	2 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	1 F#3 G3 G43 A4 Bb4 C4 C#4 D4 D4 E4 F4 F4 G4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.64.81 174.61 184.99 195.99
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12	S 6 F#1 G1 A2 Bb2 C2 C#2 D2 D2 D#2 E2 F2 F2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	5 B2 C2 C#2 D2 D#2 E2 F2 G2 G4 G4 Bb3 Bb3 B3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	3 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G43 A4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	2 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	1 F#3 G3 G43 A4 Bb4 C4 C#4 D4 D44 E4 F4	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.64.81 174.61 184.99 195.99
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	S 6 F#1 G#1 A2 Bb2 C2 C#2 D#2 F2 F#2 G2 G#2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	5 B2 C2 C#2 D2 D#2 E2 F2 G2 G43 Bb3 B3 C3 C#3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	4 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D43 E3 F3 F#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	3 A3 Bb3 B3 C3 C#3 D#3 E3 F3 G3 G43 A4 Bb4 B4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	2 C#3 D3 D#3 E3 F3 F43 G43 A4 Bb4 C4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	1 F#3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 G4 G44	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 174.69 195.99 207.65 220
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	S 6 F#1 G1 G#1 A2 Bb2 C2 C#2 D#2 E2 F2 G2 G4 G4 Bb3 Bb3 B3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	5 B2 C2 C#2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C43 D#3 E3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	4 E2 F2 F#2 G42 A3 Bb3 C3 C43 D43 E3 F43 G#3 A4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	3 A3 Bb3 C3 C#3 D3 D#3 E3 F43 G4 Bb4 C4 C44 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324	2 C#3 D3 D#3 E3 F#3 G4 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	1 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 F4 F4 G4 G4 G4 Bb5 Bb5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65 220 233.08 246.94
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	S 6 F#1 G#1 A2 Bb2 C2 C#2 D#2 F2 F#2 G#2 A3 Bb3 C3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	5 B2 C2 C#2 D#2 E2 F2 F42 G#2 A3 Bb3 C3 C#3 D43 E3 F3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D43 E3 F3 F43 G43 A4 Bb4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	3 A3 Bb3 B3 C3 C#3 D#3 F3 F3 G3 G#3 A4 Bb4 Bb4 Bc4 C4 C4 D4 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	2 C#3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	1 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 G4 A5 Bb5 B5 C5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65 220 233.08 246.94 261.62
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	S 6 F#1 G#1 A2 Bb2 C2 C#2 D#2 E2 F2 G#2 A3 Bb3 B3 C3 C#2	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	5 B2 C2 C#2 D#2 E2 F2 F2 G#2 A3 Bb3 C3 C#3 D43 E3 F3 F43	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F43 G43 A4 Bb4 B4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	3 A3 Bb3 B3 C3 C#3 D#3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D44 D44 E4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	2 C#3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 G4 G#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	1 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65 220 233.08 246.94 261.62 277.18
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	S 6 F#1 G1 A2 Bb2 C2 C#2 D2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	5 B2 C2 C#2 D#2 E2 F2 G2 G42 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F43 G3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C3 C3 C3 C3 F3 G3 G4 Bb4 Bb4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	3 A3 Bb3 B3 C3 C#3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	2 C#3 D#3 E3 F3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	1 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 C5 C#5 D5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65 220 233.08 246.94 261.62 277.18 293.66
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	S 6 F#1 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F#2 G#2 A3 Bb3 B3 C#2 D3 D#3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	5 B2 C2 C#2 D#2 E2 F2 G42 A3 Bb3 C3 C#3 D#3 E3 F43 G43	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F43 G43 A4 Bb4 B4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	3 A3 Bb3 B3 C3 C#3 D#3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D44 D44 E4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972	2 C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	1 F#3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D#5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65 220 233.08 246.94 261.62 277.18 293.66 311.12
0 Fret S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	S 6 F#1 G1 A2 Bb2 C2 C#2 D2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	23.12465 24.49971 25.95654 27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	5 B2 C2 C#2 D#2 E2 F2 G2 G42 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F43 G3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	4 E2 F2 F2 G2 G#2 A3 Bb3 C3 C43 D3 F3 G3 G43 A4 Bb4 Bb4 C4 C44	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	3 A3 Bb3 B3 C3 C#3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 F44	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	2 C#3 D#3 E3 F3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 175.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	1 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 C5 C#5 D5	92.498 97.998 103.82 110 116.54 123.47 130.81 138.59 146.83 155.56 164.81 174.61 184.99 195.99 207.65

0 5	_											
-9 Fret S	s 6		5		4		3		2		1	
3	O		5		4		3		2		1	
0	G1	24.49971	C2	32.7032	F2	43.65353	Bb3	58.27047	D3	73.41619	G3	97.99886
1	G#1	25.95654	C#2	34.64783	F#2	46.2493	B3	61.73541	D#3	77.78175	G#3	103.8262
2	A2	27.5	D2	36.7081	G2	48.99943	C3	65.40639	E3	82.40689	A4	110
3	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
4	B2	30.86771	E2	41.20344	А3	55	D3	73.41619	F#3	92.49861	B4	123.4708
5	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.8128
6	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
7	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.8324
8	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
9	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	В4	123.4708	E4	164.8138
10	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
11	F#2	46.2493	B3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
12	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
13	G#2 A3	51.91309 55	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
14			D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
15 16	Bb3 B3	58.27047 61.73541	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417
17	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
18	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
19	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
20	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
21	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	В5	246.9417	E5	329.6276
22	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
23	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
24	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
0 Erat	c											
-8 Fret			5		4		3		2		1	
-8 Fret S	s 6		5		4		3		2		1	
		25.95654	5 C#2	34.64783	4 F#2	46.2493	3 B3	61.73541	2 D#3	77.78175	1 G#3	103.8262
S	6	25.95654 27.5		34.64783 36.7081		46.2493 48.99943		61.73541 65.40639		77.78175 82.40689		103.8262 110
S 0	6 G#1		C#2		F#2		В3		D#3		G#3	
S 0 1 2 3	6 G#1 A2 Bb2 B2	27.5 29.13524 30.86771	C#2 D2 D#2 E2	36.7081 38.89087 41.20344	F#2 G2 G#2 A3	48.99943 51.91309 55	B3 C3 C#3 D3	65.40639 69.29566 73.41619	D#3 E3 F3 F#3	82.40689 87.30706 92.49861	G#3 A4 Bb4 B4	110 116.5409 123.4708
S 0 1 2 3 4	6 G#1 A2 Bb2 B2 C2	27.5 29.13524 30.86771 32.7032	C#2 D2 D#2 E2 F2	36.7081 38.89087 41.20344 43.65353	F#2 G2 G#2 A3 Bb3	48.99943 51.91309 55 58.27047	B3 C3 C#3 D3 D#3	65.40639 69.29566 73.41619 77.78175	D#3 E3 F3 F#3 G3	82.40689 87.30706 92.49861 97.99886	G#3 A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128
S 0 1 2 3 4 5	6 G#1 A2 Bb2 B2 C2 C#2	27.5 29.13524 30.86771 32.7032 34.64783	C#2 D2 D#2 E2 F2 F#2	36.7081 38.89087 41.20344 43.65353 46.2493	F#2 G2 G#2 A3 Bb3 B3	48.99943 51.91309 55 58.27047 61.73541	B3 C3 C#3 D3 D#3 E3	65.40639 69.29566 73.41619 77.78175 82.40689	D#3 E3 F3 F#3 G3 G#3	82.40689 87.30706 92.49861 97.99886 103.8262	G#3 A4 Bb4 B4 C4 C#4	110 116.5409 123.4708 130.8128 138.5913
S 0 1 2 3 4 5 6	6 G#1 A2 Bb2 B2 C2 C#2 D2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081	C#2 D2 D#2 E2 F2 F#2 G2	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	F#2 G2 G#2 A3 Bb3 B3 C3	48.99943 51.91309 55 58.27047 61.73541 65.40639	B3 C3 C#3 D3 D#3 E3 F3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#3 E3 F3 F#3 G3 G#3 A4	82.40689 87.30706 92.49861 97.99886 103.8262 110	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324
S 0 1 2 3 4 5 6 7	6 G#1 A2 Bb2 B2 C2 C#2 D2 D#2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087	C#2 D2 D#2 E2 F2 F#2 G2 G#2	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	F#2 G2 G#2 A3 Bb3 B3 C3 C#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	B3 C3 C#3 D3 D#3 E3 F3 F#3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#3 E3 F3 F#3 G3 G#3 A4 Bb4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635
S 0 1 2 3 4 5 6 7 8	6 G#1 A2 Bb2 B2 C2 C#2 D2 D#2 E2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138
S 0 1 2 3 4 5 6 7 8 9	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141
S 0 1 2 3 4 5 6 7 8 9 10	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F42	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972
S 0 1 2 3 4 5 6 7 8 9 10 11	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 G2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F43 G3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99866 103.8262 110 116.5409 123.4708 130.8128	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 B4 C4 C#4 D4 E4 F4 G4 G#4 A5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	C#2 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 G#1 A2 Bb2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	B3 C3 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99866 103.8262 110 116.5409 123.4708 130.8128	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 G#1 A2 Bb2 B2 C2 C2 C2 D#2 E2 F2 G#2 G#2 A3 Bb3 B3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	B3 C3 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4 D4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 F4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 G#1 A2 Bb2 B2 C2 C2 D#2 E2 F2 G2 G4 Bb3 B3 C3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	C#2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3	36.7081 38.89087 41.20344 43.65353 46.2493 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 G3 G43 A4 Bb4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	B3 C3 C#3 D3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C4 C4 D4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C4 C4 D#4 E4 F4 F44 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	G#1 A2 Bb2 B2 C2 C#2 D#2 E2 F2 G42 A3 Bb3 B3 C42 D3 D#3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C#2 D#2 E2 F2 F#2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F#2 G2 G#2 A3 Bb3 C3 C43 D#3 E3 F3 G3 G44 Bb4 B4 C4 C#4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 D4 D4 E4 F4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D#3 E3 F3 F3 G3 G4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	G#1 A2 Bb2 B2 C2 C#2 D#2 E2 F2 G42 A3 Bb3 C3 C42 D3 D#3 E3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C#2 D#2 E2 F2 F#2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 F#3 G#3 A4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F3 G3 G#3 A4 Bb4 Bb4 C4 C#4 D4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B3 C3 C#3 D3 D#3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#3 E3 F3 F3 G3 G4 B4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5 B5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G#1 A2 Bb2 B2 C2 C#2 D#2 E2 F2 G#2 A3 Bb3 C3 C#2 D#3 E3 F3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#2 D2 D#2 E2 F2 F2 G2 G42 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#3 E3 F3 F43 G3 A4 Bb4 C4 C44 C44 C44 F4 F4 F4 F4 F5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G#1 A2 Bb2 B2 C2 C2 D#2 E2 F2 G42 A3 Bb3 C3 C#2 D#3 E3 F43	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C3 C3 C43 D#3 E3 F43 G4 B44 B4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 55.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F3 G4 Bb4 Bb4 Bb4 C4 C4 C4 D44 D44 E4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B3 C3 D3 D43 E3 F3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 F4 F4 A5	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D#3 E3 F3 F43 G#3 A4 Bb4 C4 C#4 C4 F4 F4 F4 F4 F5 C5 C#5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#3 A4 Bb4 B4 C4 D4 D#4 E4 F4 G4 G4 Bb5 B5 C5 D5 E5 F5 F#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G#1 A2 Bb2 B2 C2 C#2 D#2 E2 F2 G#2 A3 Bb3 C3 C#2 D#3 E3 F3	27.5 29.13524 30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#2 D2 D#2 E2 F2 F2 G2 G42 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4	36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#2 G2 G#2 A3 Bb3 C3 C43 D3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#3 E3 F3 F43 G3 A4 Bb4 C4 C44 C44 C44 F4 F4 F4 F4 F5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282

7 Frot												
-7 Fret S	6		5		4		3		2		1	
J	Ü		J		-		J		_		_	
Θ	A2	27.5	D2	36.7081	G2	48.99943	C3	65.40639	E3	82.40689	A4	110
1	Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
2	B2	30.86771	E2	41.20344	А3	55	D3	73.41619	F#3	92.49861	B4	123.4708
3	C2	32.7032	F2	43.65353	Bb3	58.27047	D#3	77.78175	G3	97.99886	C4	130.8128
4	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
5	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.8324
6	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
7	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	E4	164.8138
8	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
9	F#2	46.2493	B3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
10	G2	48.99943 51.91309	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324 155.5635	G4	195.9977
11 12	G#2 A3	51.91309	C#3 D3	69.29566 73.41619	F#3 G3	92.49861 97.99886	B4 C4	123.4708 130.8128	D#4 E4	164.8324	G#4 A5	207.6523 220
13	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
14	B3	61.73541	E3	82.40689	Α4	110	D4	146.8324	F#4	184.9972	B5	246.9417
15	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
16	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
17	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
18	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
19	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
20	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
21	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
22	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
23	G#3	103.8262	C#4	138.5913	F#4	184.9972	В5	246.9417	D#5	311.127	G#5	415.3047
24	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
-6 Fret	S											
-6 Fret S	s 6		5		4		3		2		1	
			5		4		3		2		1	
S 0	6 Bb2	29.13524	D#2	38.89087	G#2	51.91309	C#3	69.29566	F3	87.30706	Bb4	116.5409
S 0 1	6 Bb2 B2	30.86771	D#2 E2	41.20344	G#2 A3	55	C#3 D3	73.41619	F3 F#3	92.49861	Bb4 B4	123.4708
S 0 1 2	6 Bb2 B2 C2	30.86771 32.7032	D#2 E2 F2	41.20344 43.65353	G#2 A3 Bb3	55 58.27047	C#3 D3 D#3	73.41619 77.78175	F3 F#3 G3	92.49861 97.99886	Bb4 B4 C4	123.4708 130.8128
S 0 1 2 3	6 Bb2 B2 C2 C#2	30.86771 32.7032 34.64783	D#2 E2 F2 F#2	41.20344 43.65353 46.2493	G#2 A3 Bb3 B3	55 58.27047 61.73541	C#3 D3 D#3 E3	73.41619 77.78175 82.40689	F3 F#3 G3 G#3	92.49861 97.99886 103.8262	Bb4 B4 C4 C#4	123.4708 130.8128 138.5913
S 0 1 2 3 4	6 Bb2 B2 C2 C#2 D2	30.86771 32.7032 34.64783 36.7081	D#2 E2 F2 F#2 G2	41.20344 43.65353 46.2493 48.99943	G#2 A3 Bb3 B3 C3	55 58.27047 61.73541 65.40639	C#3 D3 D#3 E3 F3	73.41619 77.78175 82.40689 87.30706	F3 F#3 G3 G#3 A4	92.49861 97.99886 103.8262 110	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324
S 0 1 2 3 4 5	6 Bb2 B2 C2 C#2 D2 D#2	30.86771 32.7032 34.64783 36.7081 38.89087	D#2 E2 F2 F#2 G2 G#2	41.20344 43.65353 46.2493 48.99943 51.91309	G#2 A3 Bb3 B3 C3 C#3	55 58.27047 61.73541 65.40639 69.29566	C#3 D3 D#3 E3 F3 F#3	73.41619 77.78175 82.40689 87.30706 92.49861	F3 F#3 G3 G#3 A4 Bb4	92.49861 97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324 155.5635
S 0 1 2 3 4 5 6	6 Bb2 B2 C2 C#2 D2 D#2 E2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344	D#2 E2 F2 F#2 G2 G#2 A3	41.20344 43.65353 46.2493 48.99943 51.91309 55	G#2 A3 Bb3 B3 C3 C#3 D3	55 58.27047 61.73541 65.40639 69.29566 73.41619	C#3 D3 D#3 E3 F3 F#3 G3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F3 F#3 G3 G#3 A4 Bb4 B4	92.49861 97.99886 103.8262 110 116.5409 123.4708	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138
S 0 1 2 3 4 5 6 7	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353	D#2 E2 F2 F#2 G2 G#2 A3 Bb3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	G#2 A3 Bb3 B3 C3 C#3 D3 D#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C#3 D3 D#3 E3 F3 F#3 G3 G#3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F3 F#3 G3 G#3 A4 Bb4 B4 C4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141
S 0 1 2 3 4 5 6 7 8	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 D4 D#4 E4 F4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972
S 0 1 2 3 4 5 6 7 8 9	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2 F42 G2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977
S 0 1 2 3 4 5 6 7 8 9 10	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
S 0 1 2 3 4 5 6 7 8 9	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2 F42 G2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977
S 0 1 2 3 4 5 6 7 8 9 10 11	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 Bb2 B2 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Bb2 B2 C2 C#2 D#2 E2 F2 G#2 A3 Bb3 B3 C3 C#2	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	D#2 E2 F2 F#2 G2 A3 Bb3 C3 C43 D3 D#3 E3 F3 F#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F#3 G3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F3 G3 G#3 A4 Bb4 C4 C#4 C4 D#4 E4 F4 F4 F4 G4 G#4 A5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Bb2 B2 C2 C#2 D#2 E2 F2 F2 G42 A3 Bb3 B3 C3 C42 D3 D#3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	D#2 E2 F2 F#2 G2 G43 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C#4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 C4 D#4 E4 F4 F4 F4 F4 F4 F4 Bb5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Bb2 B2 C2 C#2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 B3 C3 C3 C#2 D3 D#3 E3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#2 E2 F2 G2 G42 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F43 G4 Bb4 Bb4 C4 C#4 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C#3 D3 D#3 E3 F3 F43 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4 F44 G4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5 B5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 C#5 D#5 E5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Bb2 B2 C2 C#2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D#3 E3 F3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#2 E2 F2 G2 G42 A3 Bb3 C3 C#3 D#3 E3 F43 G43 A4 Bb4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Bb2 B2 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D#3 E3 F3 F#3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#2 E2 F2 G2 G#2 A3 B3 C3 C#3 D#3 E3 F43 G4 Bb4 B4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G4 Bb4 B4 C4 D#4 E4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 F4 F4 G4 G4 A5 B5 C5 C#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F3 G3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G44 Bb4 B4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 F#4 G#4 A5 Bb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D5 F5 F5 F5 F5 G5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D#2 E2 F2 F2 G42 A3 Bb3 C3 C#3 D43 E3 F43 G43 A4 Bb4 C4 C#4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 G4 Bb4 C4 C#4 D4 D4 D4 F4 F4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 F4 F4 G4 G4 G4 Bb5 B5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F3 G3 G43 A4 Bb4 C4 C44 C4 D#4 E4 F44 F44 G44 A5 Bb5 B5 C5 C5 D5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D#5 E5 FF5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb2 B2 C2 C#2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F3 G3	30.86771 32.7032 34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G44 Bb4 B4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 F#4 G#4 A5 Bb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D5 F5 F5 F5 F5 G5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954

-5 Fre	te											
S	6		5		4		3		2		1	
									=			
0	B2 C2	30.86771	E2	41.20344	A3	55	D3	73.41619	F#3	92.49861	B4	123.4708
1 2	C#2	32.7032 34.64783	F2 F#2	43.65353 46.2493	Bb3 B3	58.27047 61.73541	D#3 E3	77.78175 82.40689	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913
3	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	0#3 A4	110	D4	146.8324
4	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
5	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	Ε4	164.8138
6	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
7	F#2	46.2493	B3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
8	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
9	G#2	51.91309	C#3	69.29566	F#3	92.49861	В4	123.4708	D#4	155.5635	G#4	207.6523
10	А3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
11	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
12	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
13	С3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
14	C#2	69.29566	F#3	92.49861	В4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
15	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
16	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
17	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
18	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
19	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
20	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
21 22	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	D#5 E5	311.127 329.6276	G#5 A6	415.3047 440
23	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
24	B4	123.4708	E4	164.8324	Α5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	٠.	12011100		10110021	, 10		20	20010010	0	00010011	50	10010000
-4 Fre			_				0				_	
-4 Fre S	ts 6		5		4		3		2		1	
S	6	32.7032		43.65353		58.27047	3 D#3	77.78175		97.99886	1 C4	130.8128
		32.7032 34.64783	5 F2 F#2	43.65353 46.2493	4 Bb3 B3	58.27047 61.73541		77.78175 82.40689	2 G3 G#3	97.99886 103.8262		130.8128 138.5913
S 0	6 C2		F2		Bb3		D#3		G3		C4	
S 0 1	6 C2 C#2	34.64783	F2 F#2	46.2493	Bb3 B3	61.73541	D#3 E3	82.40689	G3 G#3	103.8262	C4 C#4	138.5913
S 0 1 2 3 4	6 C2 C#2 D2 D#2 E2	34.64783 36.7081 38.89087 41.20344	F2 F#2 G2 G#2 A3	46.2493 48.99943 51.91309 55	Bb3 B3 C3 C#3 D3	61.73541 65.40639 69.29566 73.41619	D#3 E3 F3 F#3 G3	82.40689 87.30706 92.49861 97.99886	G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C4 C#4 D4	138.5913 146.8324 155.5635 164.8138
S 0 1 2 3 4 5	6 C2 C#2 D2 D#2 E2 F2	34.64783 36.7081 38.89087 41.20344 43.65353	F2 F#2 G2 G#2 A3 Bb3	46.2493 48.99943 51.91309 55 58.27047	Bb3 B3 C3 C#3 D3 D#3	61.73541 65.40639 69.29566 73.41619 77.78175	D#3 E3 F3 F#3 G3 G#3	82.40689 87.30706 92.49861 97.99886 103.8262	G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8138 174.6141
S 0 1 2 3 4 5 6	6 C2 C#2 D2 D#2 E2 F2 F#2	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493	F2 F#2 G2 G#2 A3 Bb3 B3	46.2493 48.99943 51.91309 55 58.27047 61.73541	Bb3 B3 C3 C#3 D3 D#3 E3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#3 E3 F3 F#3 G3 G#3 A4	82.40689 87.30706 92.49861 97.99886 103.8262 110	G3 G#3 A4 Bb4 B4 C4 C#4	103.8262 110 116.5409 123.4708 130.8128 138.5913	C4 C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972
S 0 1 2 3 4 5 6 7	6 C2 C#2 D2 D#2 E2 F2 F42 G2	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943	F2 F#2 G2 G#2 A3 Bb3 B3 C3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	Bb3 B3 C3 C#3 D3 D#3 E3 F3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#3 E3 F3 F#3 G3 G#3 A4 Bb4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G3 G#3 A4 Bb4 B4 C4 C#4 C4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 D4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977
S 0 1 2 3 4 5 6 7 8	6 C2 C#2 D2 D#2 E2 F2 F#2 G2 G#2	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C4 C#4 D4 D#4 E4 F4 F4 G4 G#4	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
S 0 1 2 3 4 5 6 7 8 9	6 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 C#4 D4 D#4 E4 F4 G4 G4 G#4	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
S 0 1 2 3 4 5 6 7 8 9 10	6 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3 Bb3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
S 0 1 2 3 4 5 6 7 8 9 10	6 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 B3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	Bb3 B3 C3 C#3 D3 D#3 E3 F3 G3 G#3 A4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9977 207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5 6 7 8 9 10 11	6 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G3 G#3 A4 Bb4 C4 C4 C4 C4 D#4 E4 F4 F4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 B3 C3 C#2	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C2 C#2 D2 D#2 E2 F2 F42 G2 G#2 A3 Bb3 B3 C3 C42 D3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3 G3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	Bb3 B3 C3 C#3 D3 D#3 E3 F43 G3 G43 A4 Bb4 B4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99861 103.8262 110 116.5409 123.4708 130.8128	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 F4 G4 G#4 A5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C2 C#2 D2 D#2 F2 F2 F42 G2 G#2 A3 Bb3 C3 C3 C42 D3 D#3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C2 C#2 D2 D#2 F2 F2 F42 G2 G#2 A3 Bb3 C3 C3 C42 D3 D#3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	Bb3 B3 C3 C#3 D3 D#3 E3 F#3 G3 G43 A4 Bb4 B4 C4 C#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 F4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G3 G#3 A4 Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G4 G4 Bb5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 B4 C4 C#4 D4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F44 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G3 G#3 A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C4 C#4 D4 D#4 E4 F4 F4 G4 G44 A5 Bb5 B5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D#3 E3 F3	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G3 G43 A4 Bb4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 Bb4 Bb4 Bb4 Bb4 Bb4 Bb4 Bb4 Bb4 Bb	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D#3 E3 F3 F#3 G3 G4 B4 C4 C4 C4 D4 D4 E4 F4 F4 F4 G4 G#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G3 G#3 A4 Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 C2 C#2 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 B3 F3 F3 F43	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D44 D44 E4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#3 E3 F3 F3 G3 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 A5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G3 G#3 A4 Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 Bb5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C4 C#4 D#4 E4 F4 F44 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C2 C#2 D2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G43 A4	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F2 F#2 G2 G#2 A3 Bb3 B3 C#3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C44 D44 E4 F4 F4 F4 G4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 G4 G4 B5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 B4 C4 C4 C4 E4 F4 F4 G4 A5 Bb5 C5 D5 D5 D5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5	138.5913 146.8324 155.5635 164.8138 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	C2 C#2 D2 D#2 E2 F2 F2 G#2 A3 Bb3 C#2 D3 D#3 E3 F3 F43 G43 A4 Bb4	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F2 F#2 G2 G#2 A3 Bb3 C3 C#3 D#3 E3 G#3 A4 Bb4 Bb4 Bb4 Bc4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb3 B3 C3 C#3 D3 E3 F3 F43 G43 A4 Bb4 B4 C4 C#4 D44 E4 F4 F4 F4 F4 F4 G4 G44	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5663 164.8324 174.6141 184.9972 195.9977 207.6523	D#3 E3 F3 F#3 G3#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 F6 G4 Bb6	138.5913 146.8324 155.5635 164.8138 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C2 C#2 D2 D#2 F2 F2 F2 G2 G#2 A3 Bb3 C3 C3 C3 C3 C3 C3 C3 C4 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5	34.64783 36.7081 38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F2 F#2 G2 G#2 A3 Bb3 B3 C#3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D4	46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C44 D44 E4 F4 F4 F4 G4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 G4 G4 B5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 B4 C4 C4 C4 E4 F4 F4 G4 A5 Bb5 C5 D5 D5 D5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F4 F4 A5 Bb5 C5 D5 D#5 F5 F65 G#5 A6	138.5913 146.8324 155.5635 164.8138 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047

-3 Fre	ts											
S	6		5		4		3		2		1	
0	C#2	34.64783	F#2	46.2493	В3	61.73541	E3	82.40689	G#3	103.8262	C#4	138.5913
1	D2	36.7081	G2	48.99943	C3	65.40639	F3	87.30706	A4	110	D4	146.8324
2	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
3	E2	41.20344	A3	55	D3	73.41619	G3	97.99886	B4	123.4708	E4	164.8138
4	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
5	F#2	46.2493	В3	61.73541	E3	82.40689	A4	110	C#4	138.5913	F#4	184.9972
6	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
7	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
8	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220 233.0819
9 10	Bb3 B3	58.27047 61.73541	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819
11	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	F#4 G4	195.9977	C5	261.6256
12	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
13	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
14	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
15	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
16	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
17	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
18	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
19	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
20	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
21	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
22	В4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
23	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
24	C#4	138.5913	F#4	184.9972	В5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
-2 Fre												
-2 Fre	ts 6		5		4		3		2		1	
		36.7081	5 G2	48.99943	4 C3	65.40639	3 F3	87.30706	2 A4	110	1 D4	146.8324
S 0 1	6 D2 D#2	36.7081 38.89087	G2 G#2	48.99943 51.91309		69.29566		92.49861		110 116.5409		155.5635
S 0 1 2	6 D2 D#2 E2	38.89087 41.20344	G2 G#2 A3	51.91309 55	C3 C#3 D3	69.29566 73.41619	F3 F#3 G3	92.49861 97.99886	A4 Bb4 B4	116.5409 123.4708	D4 D#4 E4	155.5635 164.8138
S 0 1 2 3	6 D2 D#2 E2 F2	38.89087 41.20344 43.65353	G2 G#2 A3 Bb3	51.91309 55 58.27047	C3 C#3 D3 D#3	69.29566 73.41619 77.78175	F3 F#3 G3 G#3	92.49861 97.99886 103.8262	A4 Bb4 B4 C4	116.5409 123.4708 130.8128	D4 D#4 E4 F4	155.5635 164.8138 174.6141
S 0 1 2 3 4	6 D2 D#2 E2 F2 F#2	38.89087 41.20344 43.65353 46.2493	G2 G#2 A3 Bb3 B3	51.91309 55 58.27047 61.73541	C3 C#3 D3 D#3 E3	69.29566 73.41619 77.78175 82.40689	F3 F#3 G3 G#3 A4	92.49861 97.99886 103.8262 110	A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913	D4 D#4 E4 F4 F#4	155.5635 164.8138 174.6141 184.9972
S 0 1 2 3 4 5	6 D2 D#2 E2 F2 F#2 G2	38.89087 41.20344 43.65353 46.2493 48.99943	G2 G#2 A3 Bb3 B3 C3	51.91309 55 58.27047 61.73541 65.40639	C3 C#3 D3 D#3 E3	69.29566 73.41619 77.78175 82.40689 87.30706	F3 F#3 G3 G#3 A4 Bb4	92.49861 97.99886 103.8262 110 116.5409	A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913 146.8324	D4 D#4 E4 F4 F#4 G4	155.5635 164.8138 174.6141 184.9972 195.9977
S 0 1 2 3 4 5 6	6 D2 D#2 E2 F2 F#2 G2 G#2	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309	G2 G#2 A3 Bb3 B3 C3 C#3	51.91309 55 58.27047 61.73541 65.40639 69.29566	C3 C#3 D3 D#3 E3 F3 F#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	F3 F#3 G3 G#3 A4 Bb4 B4	92.49861 97.99886 103.8262 110 116.5409 123.4708	A4 Bb4 B4 C4 C#4 C4 D#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D4 D#4 E4 F4 F#4 G4 G#4	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523
S 0 1 2 3 4 5 6 7	6 D2 D#2 E2 F2 F#2 G2 G#2 A3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55	G2 G#2 A3 Bb3 B3 C3 C#3 D3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	C3 C#3 D3 D#3 E3 F3 F#3 G3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F3 F#3 G3 G#3 A4 Bb4 B4 C4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A4 Bb4 B4 C4 C#4 C4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220
S 0 1 2 3 4 5 6 7 8	D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A4 Bb4 B4 C4 C#4 C4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819
S 0 1 2 3 4 5 6 7 8 9	6 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5 6 7 8 9	D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	A4 Bb4 B4 C4 C#4 C4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
S 0 1 2 3 4 5 6 7 8 9	6 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 F4 G4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5 6 7 8 9 10	6 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 G#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D4 D#4 E4 F4 F44 G4 G#4 A5 Bb5 B5 C5 C#5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 D2 D#2 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	G2 G#2 A3 Bb3 C3 C#3 D3 D#3 E3 F3 F43 G3	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	A4 Bb4 B4 C4 C4 C4 D#4 E4 F4 G4 G44 A5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D4 D#4 E4 F4 F44 G4 G#4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 D2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 E3 F3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	C3 C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 G44	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	A4 Bb4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 D2 D#2 E2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D#4 E4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 G44 A5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	A4 Bb4 B4 C4 C4 C4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	D4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 D2 D#2 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	G2 G#2 A3 Bb3 B3 C3 C#3 D#3 E3 F43 G4 Bb4 Bb4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D#4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 G#4 A5 Bb5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	A4 Bb4 B4 C4 C#4 C4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C5 D5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 D2 D#2 E2 F2 G2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G43	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G2 G#2 A3 Bb3 B3 C3 C43 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4 C#4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128	C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G#4 A5 Bb5 B5	92.49861 97.99886 103.8262 110 116.5409 123.4708 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	A4 Bb4 C4 C44 C44 D#4 E4 F44 G44 A5 Bb5 B5 C5 C5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D4 D#4 E4 F4 F4 G4 G4 Bb5 B5 C5 D5 D#5 E5 F5 F5 G5 G#5	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19	6 D2 D#2 E2 F2 G2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G43 A4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G2 G#2 A3 Bb3 B3 C3 C#3 D3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4 D4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324	C3 C#3 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	A4 Bb4 B4 C4 C#4 C4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	6 D2 D#2 E2 F2 G2 G4 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G4 Bb4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4 D44	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4 D4 F4 F4 F4 F4 G4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 B5 C5 C#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A4 Bb4 C4 C44 C44 E4 F44 G44 A5 Bb5 B5 C5 C#5 D#5 E5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G46 Bb6	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G44 Bb4 Bb4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635 164.8324	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G44 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 B5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C4 C4 C4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G4 G44 A5 B5 C5 D5 D#5 F5 F6 G46 B66 B6	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 D2 D#2 E2 F2 F2 G2 G42 A3 Bb3 C3 C#2 D3 D#3 E3 F3 G43 A4 Bb4 B4 C4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 C4 C#4 D4 D4 E4 F4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C3 C#3 D#3 E3 F3 F43 G43 A4 Bb4 Bb4 Bc4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F3 G3 G43 Bb4 C4 C#4 D#4 E4 F44 G44 A5 Bb5 B5 C5 D5 D#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D4	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 D2 D#2 E2 F2 F2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G44 Bb4 Bb4	38.89087 41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G2 G#2 A3 Bb3 C3 C#3 D#3 E3 F3 F43 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 130.8128 138.5913 146.8324 155.5635 164.8324	C3 C#3 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G4 G44 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 B5 C5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C4 C4 C4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G4 G44 A5 B5 C5 D5 D#5 F5 F6 G46 B66 B6	155.5635 164.8138 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833

1 5	rot	c											
-1 1	ret: S	5 6		5		4		3		2		1	
	_			00		0.110				-1.4			
	0	D#2	38.89087	G#2	51.91309	C#3	69.29566	F#3	92.49861	Bb4	116.5409	D#4	155.5635
	1 2	E2 F2	41.20344 43.65353	A3 Bb3	55 58.27047	D3 D#3	73.41619 77.78175	G3 G#3	97.99886 103.8262	B4 C4	123.4708 130.8128	E4 F4	164.8138 174.6141
	3	F#2	46.2493	B3	61.73541	E3	82.40689	0#3 Α4	110	C#4	138.5913	F#4	184.9972
	4	G2	48.99943	C3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
	5	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	6	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
	7	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
	8	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	9	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	10	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	11	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	12	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	13	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	14	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	15	F#3 G3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	16 17	G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047
	18	Α4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	Α6	440
	19	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	20	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	21	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	22	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	23	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	24	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
Stan	dar	d Tun	ina										
Star		d Tun 6	ing	5		4		3		2		1	
Star	idar S	d Tun 6	ing	5		4		3		2		1	
Star			ing 41.20344	5 A3	55	4 D3	73.41619	3 G3	97.99886	2 B4	123.4708	1 E4	164.8138
Star	S 0 1	6 E2 F2	41.20344 43.65353	A3 Bb3	58.27047	D3 D#3	77.78175	G3 G#3	103.8262	B4 C4	130.8128	E4 F4	174.6141
Star	S 0 1 2	6 E2 F2 F#2	41.20344 43.65353 46.2493	A3 Bb3 B3	58.27047 61.73541	D3 D#3 E3	77.78175 82.40689	G3 G#3 A4	103.8262 110	B4 C4 C#4	130.8128 138.5913	E4 F4 F#4	174.6141 184.9972
Star	S 0 1 2 3	6 E2 F2 F#2 G2	41.20344 43.65353 46.2493 48.99943	A3 Bb3 B3 C3	58.27047 61.73541 65.40639	D3 D#3 E3 F3	77.78175 82.40689 87.30706	G3 G#3 A4 Bb4	103.8262 110 116.5409	B4 C4 C#4 C4	130.8128 138.5913 146.8324	E4 F4 F#4 G4	174.6141 184.9972 195.9977
Star	S 0 1 2 3 4	6 E2 F2 F#2 G2 G#2	41.20344 43.65353 46.2493 48.99943 51.91309	A3 Bb3 B3 C3 C#3	58.27047 61.73541 65.40639 69.29566	D3 D#3 E3 F3 F#3	77.78175 82.40689 87.30706 92.49861	G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	B4 C4 C#4 C4 D#4	130.8128 138.5913 146.8324 155.5635	E4 F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523
Star	S 0 1 2 3 4 5	6 E2 F2 F#2 G2 G#2 A3	41.20344 43.65353 46.2493 48.99943 51.91309 55	A3 Bb3 B3 C3 C#3 D3	58.27047 61.73541 65.40639 69.29566 73.41619	D3 D#3 E3 F3 F#3 G3	77.78175 82.40689 87.30706 92.49861 97.99886	G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	B4 C4 C#4 C4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324	E4 F4 F#4 G4 G#4 A5	174.6141 184.9972 195.9977 207.6523 220
Star	S 0 1 2 3 4 5 6	6 E2 F2 F#2 G2 G#2 A3 Bb3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047	A3 Bb3 B3 C3 C#3 D3 D#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	D3 D#3 E3 F3 F#3 G3 G#3	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G3 G#3 A4 Bb4 B4 C4 C#4	103.8262 110 116.5409 123.4708 130.8128 138.5913	B4 C4 C#4 C4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E4 F4 F#4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 207.6523 220 233.0819
Star	S 0 1 2 3 4 5 6 7	6 E2 F2 F#2 G2 G#2 A3 Bb3 B3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	A3 Bb3 B3 C3 C#3 D3 D#3 E3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D3 D#3 E3 F3 F#3 G3 G#3 A4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 C4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
Star	S 0 1 2 3 4 5 6 7 8	6 E2 F2 F#2 G2 G#2 A3 Bb3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639	A3 Bb3 B3 C3 C#3 D3 D#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D3 D#3 E3 F3 F#3 G3 G#3	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B4 C4 C#4 C4 D#4 E4 F4 F#4 G4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256
Star	S 0 1 2 3 4 5 6 7	6 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 C4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417
Star	S 0 1 2 3 4 5 6 7 8 9	6 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B4 C4 C#4 C4 D#4 E4 F4 G4 G4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
Star	S 0 1 2 3 4 5 6 7 8 9 10	6 E2 F2 F#2 G2 G#2 A3 Bb3 B3 C3 C#2 D3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C4 C4 D#4 E4 F4 F4 G4 G#4 A5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	E4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	E2 F2 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	A3 Bb3 B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	B4 C4 C#4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	E4 F4 F44 G4 G44 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 E2 F2 G2 G#2 A3 Bb3 C3 C42 D3 D#3 E3 F3 F#3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	A3 Bb3 B3 C3 C#3 D#3 E3 F43 G43 A4 Bb4 B4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	D3 D#3 E3 F3 G3 G#3 A4 Bb4 C4 C4 C44 D#4 E4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	B4 C4 C#4 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	E4 F4 F44 G4 A5 Bb5 B5 C5 C5 D5 D45 E5 F5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
Star	S 0 1 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15	6 E2 F2 G2 G#2 A3 Bb3 C3 C#2 D#3 E3 F#3 G3	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	A3 Bb3 B3 C3 C#3 D#3 E3 F43 G3 G#3 A4 Bb4 B4 C4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C#4 D#4 E4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	B4 C4 C#4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	E4 F4 F44 G44 A5 Bb5 B5 C5#5 D5#5 E5F5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
Star	S 0 1 2 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 16	6 E2 F2 G2 G3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G3 G43	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	A3 Bb3 B3 C3 C43 D3 D43 E3 F3 F43 G3 G43 A4 Bb4 B4 C4 C44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	B4 C4 C4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C5 D5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	E4 F4 G4 G4 G4 B5 B5 C5 D5 D#5 F5 F5 G5 G#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 E2 F2 G2 G3 B3 C3 C#2 D3 B3 E3 F3 G3 G43 A4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	A3 Bb3 B3 C3 C#3 D#3 E3 F43 G43 A4 Bb4 B4 C4 C#4 D4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G4 G4 A5 Bb5 B5 C5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	B4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C5 D5 D#5 E5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	E4 F4 G4 G4 A5 B5 C5 D5 D#5 F5 G5 G46	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 E2 F2 G2 G3 B3 C3 C42 D3 B3 F3 F3 G3 G43 A4 Bb4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 B4 C4 C4 C44 D44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D3 D#3 E3 F3 G43 G44 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B4 C4 C4 C4 D#4 F4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E4 F4 G4 G4 A5 B5 C5 D5 D4 E5 F5 G5 A6 Bb6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 E2 F2 G2 G3 B3 B3 C3 C#2 D3 B3 F3 G3 G43 Bb4 Bb4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A3 Bb3 B3 C3 C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C#4 D#4 E4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D3 D#3 E3 F3 G#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 G#4 A5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G3 G#3 A4 Bb4 B4 CC#4 D#4 E4 F4 G#4 A5b5 B5 C5 C#5 D5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 C4 C4 D#4 F4 F4 F4 G4 A5 Bb5 C5 C5 D5 D5 F5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E4 F4 F4 G4 A5 B5 C5 D5 F5 F5 F6 G4 B6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
Star	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	E2 F2 F2 G2 G42 A3 B3 C3 C#2 D3 F3 G3 G44 Bb4 B4 C4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G4 Bb4 B4 C4 C4 C44 D44	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D3 D#3 E3 F3 G#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 F#4 G#4 A5 Bb5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 D5 D#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 C4 C4 D#4 F4 F4 G4 G4 A5 Bb5 C5 C#5 D#5 F5 F5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E4 F4 G4 G4 A5 B5 C5 D5 D4 E5 F5 G5 A6 Bb6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511
Star	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 E2 F2 G2 G3 B3 B3 C3 C#2 D3 B3 F3 G3 G43 Bb4 Bb4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D3 D#3 E3 F3 G#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 G#4 A5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G3 G#3 A4 Bb4 B4 CC#4 D#4 E4 F4 G#4 A5b5 B5 C5 C#5 D5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 C4 C4 D#4 F4 F4 F4 G4 A5 Bb5 C5 C5 D5 D5 F5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E4 F4 G4 G44 A5 B5 C5 D5 F5 F6 G46 B6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
Star	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	E2 F2 F2 G42 A3 Bb3 C3 C42 D3 E3 F43 G3 G44 Bb4 C4 C44	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A3 Bb3 B3 C3 C#3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 F4 F4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D3 D#3 E3 F3 G3 G4 Bb4 B4 C4 C#4 D#4 E4 F4 F4 F4 G#4 A5 Bb5 B5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 A5 Bb5 CC#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 C4 C4 D#4 E4 F4 F4 F4 G4 A5 Bb5 C5 C#5 D5 F5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 F4 G4 A5 B5 C5 D5 F5 F6 G4 A6 B6 C6 C4 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
Star	S 0 1 2 3 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	E2 F2 F2 G42 A3 Bb3 C3 C42 D3 B3 F43 G44 Bb4 C44 D4	41.20344 43.65353 46.2493 48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A3 Bb3 C3 C#3 D3 D#3 E3 F43 G3 G44 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4	58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D3 D#3 E3 F #3 G3 G#3 A4 Bb4 C4 C4 C4 D#4 E4 F4 G4 G4 G4 G4 G4 G5 G5 G5 G5 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B4 C4 C4 C4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5 G45 A6	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F44 G44 G45 B55 C55 D55 F55 G46 B66 C66 D6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295

+1 Fret	ts											
S	6		5		4		3		2		1	
0	F2	43.65353	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C4	130.8128	F4	174.6141
1 2	F#2 G2	46.2493 48.99943	B3 C3	61.73541 65.40639	E3 F3	82.40689 87.30706	A4 Bb4	110 116.5409	C#4	138.5913 146.8324	F#4 G4	184.9972 195.9977
3	G#2	51.91309	C#3	69.29566	гз F#3	92.49861	В04 В4	123.4708	D#4	155.5635	G#4	207.6523
4	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
5	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
6	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	В5	246.9417
7	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
8	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
9	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
10	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
11	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
12 13	F3 F#3	87.30706 92.49861	Bb4 B4	116.5409 123.4708	D#4 E4	155.5635 164.8324	G#4 A5	207.6523 220	C5 C#5	261.6256 277.1826	F5 F#5	349.2282 369.9944
14	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
15	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
16	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
17	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
18	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
19	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
20	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
21	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
22	D#4 E4	155.5635	G#4	207.6523 220	C#5	277.1826	F#5	369.9944	Bb6	466.1638		622.254
23 24	F4	164.8324 174.6141	A5 Bb5	233.0819	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047	В6 С6	493.8833 523.2511	E6 F6	659.2551 698.4565
24	1 4	174.0141	DDJ	233.0013	$D\pi J$	311.121	$0\pi J$	413.3047	CO	323.2311	10	030.4303
+2 Fret	ts											
+2 Fret S	ts 6		5		4		3		2		1	
S	6	46.2493		61 . 73541		82.40689		110		138.5913		184.9972
S 0	6 F#2	46.2493 48.99943	5 B3 C3	61.73541 65.40639	E3	82.40689 87.30706	3 A4 Bb4	110 116.5409	C#4	138.5913 146.8324	1 F#4 G4	184.9972 195.9977
S	6	46.2493 48.99943 51.91309	В3	61.73541 65.40639 69.29566		82.40689 87.30706 92.49861	A4	110 116.5409 123.4708		138.5913 146.8324 155.5635	F#4	184.9972 195.9977 207.6523
S 0 1	6 F#2 G2	48.99943	B3 C3	65.40639	E3 F3	87.30706	A4 Bb4	116.5409	C#4 C4	146.8324	F#4 G4	195.9977
9 1 2 3 4	6 F#2 G2 G#2 A3 Bb3	48.99943 51.91309 55 58.27047	B3 C3 C#3 D3 D#3	65.40639 69.29566 73.41619 77.78175	E3 F3 F#3 G3 G#3	87.30706 92.49861 97.99886 103.8262	A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913	C#4 C4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141	F#4 G4 G#4 A5 Bb5	195.9977 207.6523 220 233.0819
S 0 1 2 3 4 5	6 F#2 G2 G#2 A3 Bb3 B3	48.99943 51.91309 55 58.27047 61.73541	B3 C3 C#3 D3 D#3 E3	65.40639 69.29566 73.41619 77.78175 82.40689	E3 F3 F#3 G3 G#3 A4	87.30706 92.49861 97.99886 103.8262 110	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324	C#4 C4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141 184.9972	F#4 G4 G#4 A5 Bb5 B5	195.9977 207.6523 220 233.0819 246.9417
S 0 1 2 3 4 5 6	6 F#2 G2 G#2 A3 Bb3 B3 C3	48.99943 51.91309 55 58.27047 61.73541 65.40639	B3 C3 C#3 D3 D#3 E3 F3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	E3 F3 F#3 G3 G#3 A4 Bb4	87.30706 92.49861 97.99886 103.8262 110 116.5409	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C#4 C4 D#4 E4 F4 F#4 G4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F#4 G4 G#4 A5 Bb5 B5 C5	195.9977 207.6523 220 233.0819 246.9417 261.6256
S 0 1 2 3 4 5 6 7	6 F#2 G2 G#2 A3 Bb3 B3 C3 C#2	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566	B3 C3 C#3 D3 D#3 E3 F3 F#3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	E3 F3 F#3 G3 G#3 A4 Bb4 Bb4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 C4 D#4 E4 F4 F#4 G4 G#4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826
S 0 1 2 3 4 5 6 7 8	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 C4 D#4 E4 F4 F#4 G4 G#4 A5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648
S 0 1 2 3 4 5 6 7 8 9	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3 G#3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 C4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	B3 C3 C#3 D3 D#3 E3 F3 F#3 G3	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#4 G4 G#4 A5 Bb5 B5 C5 C#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7 8 9	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C#4 C4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6 7 8 9 10	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	A4 Bb4 B4 C4 C#4 D4 E4 F4 F4 G4 G#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F3 G3 G43	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	B3 C3 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	A4 Bb4 C4 C#4 D4 F4 F4 F44 G4 G44 A5 Bb5 B5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 G5 G#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F#3 G3 G#3 A4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	B3 C3 C#3 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4 C#4 D4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 F4 F4 F4 F4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256	C#4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F#4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G43 A4 Bb4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 Bb4 Bc4 C4 C4 C4 D4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	E3 F3 G3 G43 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G4 G#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C#4 C4 D#4 E4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F#4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F5 G46 Bb6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G3 G44 Bb4 Bb4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	B3 C3 C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C44 D#4 E4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	E3 F3 G3 G4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 F44 G4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C#4 C4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F#4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F5 G46 Bb6 B6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G4 G43 A4 Bb4 C4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D4 D44 E4 F4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 F4 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C5 D5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#4 C4 D#4 E4 F4 F4 G#4 A5 B5 C5 D5 D#5 E5 F5 F5 G5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#4 G#4 A5 5 B5 C5 C#5 D#5 F5 F5 G46 B66 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3 G3 G4 Bb4 Bb4 C4 C4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 D4 D4 E4 F4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 G#4 Bb5 B5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D#5 E5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#4 C4 D#4 E4 F4 F4 A5 B5 C5 D5 D#5 E5 F#5 G5 G#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#4 G#4 A5 B5 B5 C5 C#5 D#5 F5 G G#6 B6 C6 C#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G4 G43 A4 Bb4 C4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D4 D44 E4 F4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 F4 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C5 D5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#4 C4 D#4 E4 F4 F4 G#4 A5 B5 C5 D5 D#5 E5 F5 F5 G5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#4 G#4 A5 5 B5 C5 C#5 D#5 F5 F5 G46 B66 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 F#2 G2 G#2 A3 Bb3 C3 C3 C3 C3 C3 E3 F3 F43 G4 Bb4 B4 C4 C#4 D4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B3 C3 C#3 D3 D#3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G45 Bb5 B5 C5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D#5 E5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#4 C4 D#4 E4 F#4 G#4 A5 B5 C5 D5 D#5 E5 F#5 G#5 A6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#4 G4 A5 B5 B5 C5 D5 F5 F5 G5 A6 B6 C6 C#6 D6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 F#2 G2 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 G4 G4 C4 C4 C4 C4 C4 D4 D#4	48.99943 51.91309 55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B3 C3 C#3 D3 D#3 E3 F3 F3 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 G4	65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 Bb5 B5 C5 C#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 F5 F5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#4 C4 D#4 E4 F#4 G#4 A5 B5 C5 D5 D#5 E5 F#5 G#5 A6 Bb6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#4 G4 A5 B5 C5 D5 E5 F5 G5 A6 B6 B6 C6 C#6 D#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254

+3	Fret	S											
Ū	S	6		5		4		3		2		1	
	0	G2	48.99943	С3	65.40639	F3	87.30706	Bb4	116.5409	C4	146.8324	G4	195.9977
	1	G#2	51.91309	C#3	69.29566	F#3	92.49861	B4	123.4708	D#4	155.5635	G#4	207.6523
	2	A3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
	3	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
	4	В3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
	5	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
	6	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
	7	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
	8	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	9	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	10	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	11	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	12 13	G3 G#3	97.99886 103.8262	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047
	14	0#3 A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	15	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	16	B4	123.4708	Ε4	164.8324	Α5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	17	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	18	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	19	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	20	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	21	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	22	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	23	G4	184.9972	В5	246.9417	E5	329.6276	A6	440	C#6	554.3653		739.9888
	24	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
+4	Fret												
+4	Fret S	s 6		5		4		3		2		1	
+4			51.91309	5 C#3	69.29566	4 F#3	92.49861	3 B4	123.4708	2 D#4	155.5635	1 G#4	207.6523
+4	S 0 1	6	51.91309 55		69.29566 73.41619		92.49861 97.99886		123.4708 130.8128		155.5635 164.8324		207.6523 220
+4	S 0 1 2	6 G#2 A3 Bb3	55 58.27047	C#3 D3 D#3	73.41619 77.78175	F#3 G3 G#3	97.99886 103.8262	B4 C4 C#4	130.8128 138.5913	D#4 E4 F4	164.8324 174.6141	G#4 A5 Bb5	220 233.0819
+4	S 0 1 2 3	6 G#2 A3 Bb3 B3	55 58.27047 61.73541	C#3 D3 D#3 E3	73.41619 77.78175 82.40689	F#3 G3 G#3 A4	97.99886 103.8262 110	B4 C4 C#4 D4	130.8128 138.5913 146.8324	D#4 E4 F4 F#4	164.8324 174.6141 184.9972	G#4 A5 Bb5 B5	220 233.0819 246.9417
+4	S 0 1 2 3 4	6 G#2 A3 Bb3 B3 C3	55 58.27047 61.73541 65.40639	C#3 D3 D#3 E3 F3	73.41619 77.78175 82.40689 87.30706	F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	B4 C4 C#4 D4 D#4	130.8128 138.5913 146.8324 155.5635	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977	G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256
+4	S 0 1 2 3 4 5	6 G#2 A3 Bb3 B3 C3 C#2	55 58.27047 61.73541 65.40639 69.29566	C#3 D3 D#3 E3 F3 F#3	73.41619 77.78175 82.40689 87.30706 92.49861	F#3 G3 G#3 A4 Bb4 B4	97.99886 103.8262 110 116.5409 123.4708	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977 207.6523	G#4 A5 Bb5 B5 C5 C#5	220 233.0819 246.9417 261.6256 277.1826
+4	S 0 1 2 3 4 5 6	6 G#2 A3 Bb3 B3 C3 C#2 D3	55 58.27047 61.73541 65.40639 69.29566 73.41619	C#3 D3 D#3 E3 F3 F#3 G3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D#4 E4 F4 F#4 G4 G#4 A5	164.8324 174.6141 184.9972 195.9977 207.6523 220	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648
+4	S 0 1 2 3 4 5 6 7	6 G#2 A3 Bb3 B3 C3 C#2 D3 D#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175	C#3 D3 D#3 E3 F3 F#3 G3 G#3	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B4 C4 C#4 D4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D#4 E4 F4 F#4 G4 G#4 A5 Bb5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#4 A5 Bb5 B5 C5 C#5 D5 D#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127
+4	S 0 1 2 3 4 5 6 7 8	6 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 F#4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#4 A5 Bb5 B5 C5 C#5 D5 D#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
+4	S 0 1 2 3 4 5 6 7 8 9	6 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B4 C4 C#4 D4 D#4 E4 F4 G4 G4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
+4	S 0 1 2 3 4 5 6 7 8	6 G#2 A3 Bb3 C3 C#2 D3 D#3 E3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 F#4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#4 A5 Bb5 B5 C5 C#5 D5 D#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276
+4	S 0 1 2 3 4 5 6 7 8 9 10	6 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
+4	S 0 1 2 3 4 5 6 7 8 9 10 11	G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F#3 G3	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	C#3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F45 G5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	C#3 D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	B4 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C#5 D#5 E5 F5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F#3 G3 G#3 A4 Bb4 B4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G44 A5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	G#2 A3 Bb3 B3 C3 C42 D3 D#3 E3 F43 G3 G#4 Bb4 B4 C4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	B4 C4 C#4 D4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F45 G5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G#5 A6 Bb6 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 Bb4 C4 C#4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	C#3 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	B4 C4 C#4 D4 E4 F4 F4 G4 A5 Bb5 B5 C5 D5 D#5 E5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#4 E4 F4 G4 G44 A5 Bb5 C5 D5 D#5 E5 F5 F5 G5 G#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 F5 G#5 A6 Bb6 B6 C6 C#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 B4 C4 C#4 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F#3 G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 D5 D#5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	G#2 A3 Bb3 C3 C#2 D3 D#3 E3 F3 F43 G43 A4 Bb4 C4 C4 D4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C#3 D#3 E3 F3 F4 G4 B4 C4 D4 D#4 E4 F4 F4 G4 G#4	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 G4 A5 Bb5 C5 C#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	B4 C4 C44 D44 E4 F44 F44 G44 A5 B5 C5 C5 D5 F5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D5 E5 F5 F5 G5 A6 Bb6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#4 A5 B5 C5 B5 C#5 D#5 E5 F5 G4 B6 B6 C6 C6 D6 D#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	G#2 A3 Bb3 C3 C#2 D3 E3 F3 F43 G4 Bb4 B4 C4 C4 C4 D#4 E4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 F#4 G#4 A5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#3 G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 D4 D44 E4 F4 F4 G44 A5 Bb5 C5 C#5 D#5 F5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 E5 F#5 G5#5 A6 B66	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#4 A5 Bb5 C5#5 D5#5 E5 F5 G5 A6 B66 C66 D#6 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G#2 A3 Bb3 B3 C#2 D3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 F4 F4 F4 F4 F4 Bb5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F#3 G3 G#3 A4 Bb4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 D4 D44 E4 F44 F44 G44 A5 B5 C5 D5 D5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 E5 F#5 G5 G46 B66 C6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511	G#4 A5 Bb5 C5 C#5 D5 E5 F5 G5 A6 B6 C6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	G#2 A3 Bb3 C3 C#2 D3 E3 F3 F43 G4 Bb4 B4 C4 C4 C4 D#4 E4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#3 D#3 E3 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 F#4 G#4 A5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F#3 G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 D4 D44 E4 F4 F4 G44 A5 Bb5 C5 C#5 D#5 F5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 E5 F#5 G5#5 A6 B66	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#4 A5 Bb5 C5#5 D5#5 E5 F5 G5 A6 B66 C66 D#6 E6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+4	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G#2 A3 Bb3 B3 C3 C#2 D3 D#3 E3 F3 G4 Bb4 C4 C#4 D4 D#4 E4 F4 G4	55 58.27047 61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#3 D#3 E3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 F4 G4 A5 B5 C5 D5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 C#4 D4 D4 F4 F4 G4 A5 Bb5 C#5 D#5 F5 F5 G5 A6	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	D#4 E4 F4 F44 G#4 A5 Bb5 C5 C#5 D5#5 F5 F5 G#6 B6 C6 C#6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G#4 A5 B5 B5 C5 D5 D#5 E5 F5 G46 B6 C6 C6 C6 C6 F6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888

+5 Fret	ts											
S	6		5		4		3		2		1	
Θ	А3	55	D3	73.41619	G3	97.99886	C4	130.8128	E4	164.8324	A5	220
1	Bb3	58.27047	D#3	77.78175	G#3	103.8262	C#4	138.5913	F4	174.6141	Bb5	233.0819
2	B3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
3	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
4	C#2	69.29566	F#3	92.49861	В4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
5	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
6	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
7	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
8	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
9	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
10	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
11	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
12 13	A4 Bb4	110 116.5409	D4 D#4	146.8324 155.5635	G4 G#4	195.9977 207.6523	C5 C#5	261.6256 277.1826	E5 F5	329.6276 349.2282	A6 Bb6	440 466.1638
14	B4	123.4708	Б#4 Е4	164.8324	Α5	220	D5	293.6648	F#5	369.9944	В6	493.8833
15	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
16	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
17	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
18	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
19	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
20	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
21	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
22	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
23	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
24	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
+6 Fret												
+6 Fret S	ts 6		5		4		3		2		1	
		58.27047	5 D#3	77.78175	4 G#3	103.8262	3 C#4	138.5913	2 F4	174.6141	1 Bb5	233.0819
S	6	58.27047 61.73541		77.78175 82.40689		103.8262 110		138.5913 146.8324				233.0819 246.9417
S 0 1 2	6 Bb3 B3 C3	61.73541 65.40639	D#3 E3 F3	82.40689 87.30706	G#3 A4 Bb4	110 116.5409	C#4 D4 D#4	146.8324 155.5635	F4 F#4 G4	174.6141 184.9972 195.9977	Bb5 B5 C5	246.9417 261.6256
S 0 1 2 3	6 Bb3 B3 C3 C#2	61.73541 65.40639 69.29566	D#3 E3 F3 F#3	82.40689 87.30706 92.49861	G#3 A4 Bb4 B4	110 116.5409 123.4708	C#4 D4 D#4 E4	146.8324 155.5635 164.8324	F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523	Bb5 B5 C5 C#5	246.9417 261.6256 277.1826
S 0 1 2 3 4	6 Bb3 B3 C3 C#2 D3	61.73541 65.40639 69.29566 73.41619	D#3 E3 F3 F#3 G3	82.40689 87.30706 92.49861 97.99886	G#3 A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141	F4 F#4 G4 G#4 A5	174.6141 184.9972 195.9977 207.6523 220	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648
S 0 1 2 3 4 5	6 Bb3 B3 C3 C#2 D3 D#3	61.73541 65.40639 69.29566 73.41619 77.78175	D#3 E3 F3 F#3 G3 G#3	82.40689 87.30706 92.49861 97.99886 103.8262	G#3 A4 Bb4 B4 C4 C#4	110 116.5409 123.4708 130.8128 138.5913	C#4 D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648 311.127
S 0 1 2 3 4 5 6	6 Bb3 B3 C3 C#2 D3 D#3 E3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689	D#3 E3 F3 F#3 G3 G#3 A4	82.40689 87.30706 92.49861 97.99886 103.8262 110	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324	C#4 D4 D#4 E4 F4 F#4 G4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb5 B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706	D#3 E3 F3 F#3 G3 G#3 A4 Bb4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G#3 A4 Bb4 B4 C4 C#4 D4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C#4 D4 D#4 E4 F4 F4 G4 G#4	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3 G3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 D4 D#4 E4 F4 G4 G4 G#4 A5 Bb5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954
S 0 1 2 3 4 5 6 7 8	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944
S 0 1 2 3 4 5 6 7 8 9	Bb3 B3 C3 C#2 D3 D#3 E3 F3 F#3 G3 G#3	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 B4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 Bb3 B3 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F4 F#4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G46 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Bb3 B3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 Bb4 C4 C#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 F4 D#4 E4 F4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G#3 A4 Bb4 C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 B5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G4 A5 Bb5 B5 C5 C5 C#5 D#5 E5 F5 F5 G5 G#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G45 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Bb3 B3 C3 C#2 D3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C44 D4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F4 F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F65 G#5 A6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 Bb3 B3 C3 C#2 D3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C44 D4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D#3 E3 F3 F#3 G3 G4 B4 C4 C4 C4 D4 D4 F4 F4 F4 G4 G#4	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D5 D #5 F5 F5 F#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F4 F#4 G4 A5 B5 C5 C#5 D5 E5 F5 F65 G#5 A6 Bb6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 Bb3 B3 C3 C#2 D3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 E4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#3 E3 F3 F#3 G3 G#3 A4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G4 A5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 C5 C#5 D5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C#4 D4 D#4 E4 F4 F4 A5 Bb5 C5 C#5 D5 D5 F5 F5 F5 G5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F4 F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F45 G46 Bb6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb5 B5 C5 C#5 D5 E5 F5 G4 B6 B6 C6 B6 C46 D46 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 Bb3 B3 C3 C#2 D3 B3 F3 F43 G3 G43 A4 Bb4 B4 C4 C4 C4 C4 F4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D#3 E3 F3 F3 G3 G4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 G4 A5 Bb5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#4 D#4 E4 F4 F4 A5 Bb5 B5 C5 D5 D#5 F5 F5 F65 G#5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 B5 B5 C5 D5 D#5 F5 F5 G46 B6 B6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb5 B5 C5 D5 D5 E5 F5 G5 A6 B6 C6 B6 C6 B6 D#6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 Bb3 B3 C3 C#2 D3 E3 F3 F43 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 C4 C4 E4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#3 E3 F3 F#3 G3 G#3 A4 B4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G4 A5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 C5 C#5 D5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C#4 D4 D#4 E4 F4 F4 A5 Bb5 C5 C#5 D5 D5 F5 F5 F5 G5	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F4 F#4 G4 A5 Bb5 C5 C#5 D#5 E5 F5 F45 G46 Bb6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb5 B5 C5 C#5 D5 E5 F5 G4 B6 B6 C6 B6 C46 D46 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Bb3 B3 C3 C#2 D3 D#3 E3 F43 G4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 A5	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972	D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 G4 Bb5 B5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D#5 F5 F5 F65 G45 A6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 440 466.1638 493.8833	F4 F44 G44 A5 Bb5 B5 C55 D#5 F5 F6 G46 B66 C66	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb5 B5 C5 D5 D5 E5 F5 G46 B6 C646 B6 C646 D46 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Bb3 B3 C3 C#2 D3 D#3 E3 F3 F43 G4 Bb4 C4 C#4 D#4 E4 G4 G4 G#4	61.73541 65.40639 69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#3 E3 F3 F43 G3 G#3 A4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G4 G4 G5 B5 C5	82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 B5 D#5 E5 F5	110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D#4 E4 F#4 G#4 A5 B5 C5 D#5 E5 F#5 G#6 Bb6	146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 4 4 4 4 A5 Bb5 B5 C C #5 D #5 F5 F #5 G #6 B B6 C C #6 D6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D#5 F5 F65 G#5 A6 B6 C6#6 D46 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909

+7 Fre	te											
S	6		5		4		3		2		1	
0	B3	61.73541	E3	82.40689	A4	110	D4	146.8324	F#4	184.9972	B5	246.9417
1	C3	65.40639	F3	87.30706	Bb4	116.5409	D#4	155.5635	G4	195.9977	C5	261.6256
2	C#2	69.29566	F#3	92.49861	B4	123.4708	E4	164.8324	G#4	207.6523	C#5	277.1826
3	D3	73.41619	G3	97.99886	C4	130.8128	F4	174.6141	A5	220	D5	293.6648
4 5	D#3 E3	77.78175 82.40689	G#3 A4	103.8262 110	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	Bb5 B5	233.0819 246.9417	D#5 E5	311.127 329.6276
6	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
7	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
8	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
9	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
10	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
11	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466 1638
12	В4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
13	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
14	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
15	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
16	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
17	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
18	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
19	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
20	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
21	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
22	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648	G5 G#5	391.9954 415.3047	C6	523.2511	E6 F6	659.2551	A7 Bb7	880 932.3275
23 24	C5	261.6256	D#5 E5	311.127 329.6276	G#5 A6	440	C#6 D6	554.3653 587.3295	F#6	698.4565 739.9888	ви <i>т</i> В7	987.7666
24	03	201.0230	LJ	329.0270	AU	440	DU	301.3293	F#0	139.9000	וט	907.7000
+8 Fre	ts											
+8 Fre S	ts 6		5		4		3		2	1		
S	6	65 40630		27 20706		116 5/00		155 5625			CE	261 6256
S 0	6 C3	65.40639 69.29566	F3	87.30706 92.49861	Bb4	116.5409 123.4708	D#4	155.5635 164.8324	G4	195.9977	C5 C#5	261.6256 277.1826
S 0 1	6 C3 C#2	69.29566	F3 F#3	92.49861	Bb4 B4	123.4708	D#4 E4	164.8324	G4 G#4	195.9977 207.6523	C#5	277.1826
S 0 1 2	6 C3	69.29566 73.41619	F3	92.49861 97.99886	Bb4	123.4708 130.8128	D#4	164.8324 174.6141	G4	195.9977 207.6523 220		277.1826 293.6648
S 0 1	6 C3 C#2 D3	69.29566	F3 F#3 G3	92.49861	Bb4 B4 C4	123.4708	D#4 E4 F4	164.8324	G4 G#4 A5	195.9977 207.6523	C#5 D5	277.1826
S 0 1 2 3	6 C3 C#2 D3 D#3	69.29566 73.41619 77.78175	F3 F#3 G3 G#3	92.49861 97.99886 103.8262	Bb4 B4 C4 C#4	123.4708 130.8128 138.5913	D#4 E4 F4 F#4	164.8324 174.6141 184.9972	G4 G#4 A5 Bb5	195.9977 207.6523 220 233.0819	C#5 D5 D#5	277.1826 293.6648 311.127
S 0 1 2 3 4	6 C3 C#2 D3 D#3 E3	69.29566 73.41619 77.78175 82.40689	F3 F#3 G3 G#3 A4	92.49861 97.99886 103.8262 110	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5	195.9977 207.6523 220 233.0819 246.9417	C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276
S 0 1 2 3 4 5 6 7	6 C3 C#2 D3 D#3 E3 F3	69.29566 73.41619 77.78175 82.40689 87.30706	F3 F#3 G3 G#3 A4 Bb4	92.49861 97.99886 103.8262 110 116.5409	Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324 155.5635	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977 207.6523	G4 G#4 A5 Bb5 B5 C5	195.9977 207.6523 220 233.0819 246.9417 261.6256	C#5 D5 D#5 E5 F5	277.1826 293.6648 311.127 329.6276 349.2282
S 0 1 2 3 4 5 6 7 8	6 C3 C#2 D3 D#3 E3 F3 F#3 G3 G#3	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	F3 F#3 G3 G#3 A4 Bb4 B4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G4 G#4 A5 Bb5 B5 C5 C#5 D5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#5 D5 D#5 E5 F5 F#5 G5 G#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 F#5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047
S 0 1 2 3 4 5 6 7 8 9	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#5 D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
S 0 1 2 3 4 5 6 7 8 9 10	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 B4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	D#4 E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
S 0 1 2 3 4 5 6 7 8 9 10 11 12	C3 C#2 D3 D#3 E3 F3 G3 G43 A4 Bb4 B4 C4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	F3 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	C3 C#2 D3 D#3 E3 F3 G3 G#3 A4 Bb4 B4 C4 C#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 C4 D#4 E4 F4 F4 G4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4 G44 A5 Bb5 B5 C5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256	D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C#5 D#5 E5 F5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	C3 C#2 D3 D#3 F3 F3 F43 G3 G#3 A4 Bb4 C4 C4 C4 D4 D#4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G4	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826	D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638	C#5 D#5 E5 F5 F#5 G5 G#5 A6 B6 C6 C#6 D6 D#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G4 G#4 A5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D#4 E4 F4 G4 G44 A5 Bb5 C5 C#5 D5 D#5 E5 F45 G5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G4 G#4 A5 Bb5 B5 C5 C5 D5 D#5 E5 F5 G45 A6 Bb6 B6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G#4 A5 Bb5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D#4 E4 F4 G4 G4 Bb5 B5 C5 D#5 F5 F5 G5 G#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 C5 C#5 D5 F5 F5 G5 G#5 A6 Bb6 B6 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C3 C#2 D3 D#3 E3 F3 F3 G4 Bb4 C4 C#4 D4 E4 F4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4 G4 Bb5 Bb5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 D5 D#5 E5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 B5 C5 D5 D#5 F5 G5 G#6 Bb6 C6 C#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D#5 E5 F5 F5 G5 A6 B6 C6 C6 C6 D#6 E6 F6 F#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 10 11 11 11 11 11 11 11 11 11	6 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 F4 F4 G#4 A5 Bb5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D#4 E4 F4 G4 G4 Bb5 B5 C5 D#5 F5 F5 G5 G#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G4 G#4 A5 Bb5 C5 C#5 D5 F5 F5 G5 G#5 A6 Bb6 B6 C6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#5 D#5 E5 F5 F45 G46 B66 C46 D46 E66 F66 F66	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 D44 E4 F4 G4 G4	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 D5 D#5 E5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 E5 F45 G46 Bb6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 G G#5 B66 B66 C#6 D6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D#5 E5 F5 F45 G46 B66 C46 D46 E66 F66 F66	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	6 C3 C#2 D3 D#3 E3 F3 F3 G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 G4 G4 G4 A5	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 B5 C5 C#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#4 E4 F4 G4 G4 A5 B5 C5 C#5 D#5 F5 F6 G5 B6 B6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G4 G#4 A5 Bb5 B5 C5#5 D#5 F5 G#5 A6 Bb6 C6#6 D#6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#5 D#5 E5 F5 G5 G46 B6 C6 C#6 D#6 E6 F6 F6 G46 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G4 G4 G4 G4 G5 G4 G5 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 D5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb4 B4 C4 C#4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 C#5 D5 F5 F5 F5 G5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F4 G4 G4 A5 B5 C5 D5 E5 F5 F5 G5 B6 B6 C6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G4 G#4 A5 Bb5 B5 C5#5 D#5 F5 5 F65 G#6 B66 C46 D66 D66	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#5 D#5 E5 F5 G5 G46 B6 C6 C#6 D#6 E6 F6 F6 G46 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 699.2551 739.9888 783.9909 830.6094 880
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 C3 C#2 D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 G4 G4 G5 G5 G5 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7	69.29566 73.41619 77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 C5 D5 D#5	92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 B5 C5 D#5 E5 F#5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 F4 F44 G44 A5 Bb5 C5 C#5 D5 F5 F45 G46 B66 C66	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G4 4 A5 Bb5 B5 C5 D5 D#5 E5 F5 G5 G#6 B6 C6 C#6 D6 F6 F6	195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 G5 G46 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 Bb7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 789.9888 783.9909 830.6094 880 932.3275

+9	Fret	· c											
. 3	S	6		5		4		3		2		1	
	•	0.110	00 00500	F#0	00 40004	D.4	100 1700	- 4	104 0004	0.11.4	007 0500	0.115	077 4000
	0 1	C#2 D3	69.29566 73.41619	F#3 G3	92.49861 97.99886	B4 C4	123.4708 130.8128	E4 F4	164.8324 174.6141	G#4 A5	207.6523 220	C#5 D5	277.1826 293.6648
	2	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	3	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
	4	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	5	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	6	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	7	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	8	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	9	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	10	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	11 12	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5 E5	311.127 329.6276	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653
	13	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	14	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	15	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	В6	493.8833	E6	659.2551
	16	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	17	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	18	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	19	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	20	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
	21	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	22	C5 C#5	261.6256	E5 F5	329.6276	A6	440	D6	587.3295 622.254	F#6	739.9888 783.9909	B7	987.7666
	23 24	D5	277.1826 293.6648	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833	D#6 E6	659.2551	G6 G#6	830.6094	C7 C#7	1046.502 1108.731
	24	DJ	233.0040	Ι #3	303.3344	ВО	490.0000	LU	055.2551	GπO	030.0034	CπI	1100.731
+10	Fre	ts											
+10	Fre S	ts 6		5		4		3		2		1	
+10	S	6	73.41619		97.99886		130.8128		174.6141		220		293.6648
+10	S 0		73.41619 77.78175	5 G3 G#3	97.99886 103.8262	4 C4 C#4	130.8128 138.5913	3 F4 F#4	174.6141 184.9972	2 A5 Bb5	220 233.0819	1 D5 D#5	293.6648 311.127
+10	S	6 D3	73.41619 77.78175 82.40689	G3	97.99886 103.8262 110	C4	130.8128 138.5913 146.8324	F4	174.6141 184.9972 195.9977	A5	220 233.0819 246.9417	D5	293.6648 311.127 329.6276
+10	S 0 1	6 D3 D#3	77.78175	G3 G#3	103.8262	C4 C#4	138.5913	F4 F#4	184.9972	A5 Bb5	233.0819	D5 D#5	311.127
+10	S 0 1 2 3 4	6 D3 D#3 E3 F3 F#3	77.78175 82.40689 87.30706 92.49861	G3 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C4 C#4 D4	138.5913 146.8324 155.5635 164.8324	F4 F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220	A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944
+10	S 0 1 2 3 4 5	6 D3 D#3 E3 F3 F#3 G3	77.78175 82.40689 87.30706 92.49861 97.99886	G3 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324 174.6141	F4 F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5 G5	311.127 329.6276 349.2282 369.9944 391.9954
+10	S 0 1 2 3 4 5 6	6 D3 D#3 E3 F3 F#3 G3 G#3	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262	G3 G#3 A4 Bb4 B4 C4 C#4	103.8262 110 116.5409 123.4708 130.8128 138.5913	C4 C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D5 D#5 E5 F5 F#5 G5 G#5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047
+10	S 0 1 2 3 4 5 6 7	D3 D#3 E3 F3 F#3 G3 G#3 A4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C4 C#4 D4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F4 F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D5 D#5 E5 F5 F#5 G5 G#5 A6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047
+10	S 0 1 2 3 4 5 6 7 8	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409	G3 G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C4 C#4 D4 D#4 E4 F4 F4 G4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638
+10	S 0 1 2 3 4 5 6 7 8 9	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C4 C#4 D4 D#4 E4 F4 G4 G4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
+10	S 0 1 2 3 4 5 6 7 8 9 10	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
+10	S 0 1 2 3 4 5 6 7 8 9 10 11	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C44	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 207.6523 220 233.0819 246.9417	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	G3 G#3 A4 Bb4 B4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	F4 F#4 G4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
+10	S 0 1 2 3 4 5 6 7 8 9 10 11	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C44 C44	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 F4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 207.6523 220 233.0819 246.9417	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	D3 D#3 E3 F3 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	F4 F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C#4 D4 D4 E4 F4 G4	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G4 G4 Bb5 Bb5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	C4 C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F45 G45 A6 Bb6 B6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3259 622.254 659.2551 698.4565 739.9888
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	D3 D#3 E3 F3 F43 G3 G43 A4 Bb4 C4 C#4 D4 E4 F4 G4 G44	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	G3 G#3 A4 Bb4 B4 C4 C4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F4 F44 G44 A55 B5 C5 C#5 D#5 F5 F65 G46 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	A5 Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 C6 C#6 D6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C6 C6 D#6 E6 F6 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	D3 D#3 E3 F3 G43 A4 Bb4 C4 C#4 D#4 E4 G4 G44 A5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	C4 C#4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F4 F#4 G#4 A5 B5 B5 C5 D5 D#5 F5 F5 F6 G46 B66 B6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	A5 Bb5 B5 C5 C#5 D5 E5 F5 G4 Bb6 B6 C6 C#6 D#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D5 D#5 E5 F5 G5 G5 G6 B6 C6 D6 D6 E6 F6 F6 G6 G6 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	G3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	C4 C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D #5 F5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F4 F#4 G#4 A5 Bb5 C5 B5 C#5 D#5 F5 F6 G#6 B6 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A5 Bb5 B5 C5 C#5 D5 F5 F5 F5 A6 Bb6 C6 C#6 D#6 E6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D5 D#5 E5 F5 F G5 G H6 B6 C C H6 G G H6 G G H6 G G H7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	D3 D#3 E3 F3 G3 G43 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G4 Bb5 Bb5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C4 C#4 D#4 E4 F#4 A5 Bb5 C5 D5 D#5 F5 F5 G5 G#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F44 G44 A5 B55 B5 CC D55 F5 F65 G46 B66 C66	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D#5 F5 F#5 G5 A6 Bb6 C6 G6 D#6 F6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5 D#5 E5 F5 G5 G46 B6 C6 D#6 E6 F6 F6 F6 G#6 A7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C4 C4 D4 D4 E4 F4 G4 G4 G4 G5 Bb5 B5 C5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F#4 A5 Bb5 C#5 D5 D#5 FF5 G5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F44 G44 A5 B55 B5 C55 D#5 F5 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 Bb5 B5 C5 C#5 D#5 E5 F#5 G5 A6 Bb6 C6 C#6 D#6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 G5 G46 B6 C6 D#6 E6 F6 F6 G46 A7 B7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	D3 D#3 E3 F3 F43 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	G3 G#3 A4 Bb4 C4 C#4 D4 E4 F4 F4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C4 C#4 D#4 E4 F4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 F6 G45 B66	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 F44 G44 A5 B5 B5 C5 D#5 E5 F5 G46 B66 C46 D46	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	A5 Bb5 B5 C5 C #5 D#5 E5 F5 F #6 Bb6 C6 B6 C6 F #6 G6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 F5 G#5 A6 B6 C6 C46 D6 E6 F6 G46 A77 B7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+10	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	D3 D#3 E3 F3 F43 G3 G#3 A4 Bb4 C4 C4 C4 D4 D#4 E4 F4 G4 G4 G4 Sb5 B5 C5	77.78175 82.40689 87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256	G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C4 C#4 D#4 E4 F#4 A5 Bb5 C#5 D5 D#5 FF5 G5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F44 G44 A5 B55 B5 C55 D#5 F5 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 Bb5 B5 C5 C#5 D#5 E5 F#5 G5 A6 Bb6 C6 C#6 D#6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 F5 G#5 A6 B6 C6 C46 D6 E6 F6 G46 A77 B7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666

.44 1	Frot	+ 0											
+11	Frei S	6		5		4		3		2		1	
`	5	U		3		7		3		2		_	
(0	D#3	77.78175	G#3	103.8262	C#4	138.5913	F#4	184.9972	Bb5	233.0819	D#5	311.127
	1	E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
2	2	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
;	3	F#3	92.49861	B4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	4	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	5	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	6	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	7	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	8	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	9	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	10 11	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	E5	329.6276 349.2282	G#5	415.3047 440	C#6 D6	554.3653 587.3295
	12	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5 F#5	369.9944	A6 Bb6	466.1638	D#6	622.254
	13	Ε4	164.8324	Α5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	14	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	15	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	16	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	17	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	18	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	19	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
2	20	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	21	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	22	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	23	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
-	24	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
+12 I	Fret	ts											
+12 I	Fret S	ts 6		5		4		3		2		1	
				5		4		3		2		1	
(S 0	6 E3	82.40689	A4	110	D4	146.8324	G4	195.9977	B5	246.9417	E5	329.6276
(-	S 0 1	6 E3 F3	87.30706	A4 Bb4	116.5409	D4 D#4	155.5635	G4 G#4	207.6523	B5 C5	261.6256	E5 F5	349.2282
(S 0 1 2	6 E3 F3 F#3	87.30706 92.49861	A4 Bb4 B4	116.5409 123.4708	D4 D#4 E4	155.5635 164.8324	G4 G#4 A5	207.6523 220	B5 C5 C#5	261.6256 277.1826	E5 F5 F#5	349.2282 369.9944
(S 0 1 2 3	6 E3 F3 F#3 G3	87.30706 92.49861 97.99886	A4 Bb4 B4 C4	116.5409 123.4708 130.8128	D4 D#4 E4 F4	155.5635 164.8324 174.6141	G4 G#4 A5 Bb5	207.6523 220 233.0819	B5 C5 C#5 D5	261.6256 277.1826 293.6648	E5 F5 F#5 G5	349.2282 369.9944 391.9954
(S 0 1 2 3 4	6 E3 F3 F#3 G3 G#3	87.30706 92.49861 97.99886 103.8262	A4 Bb4 B4 C4 C#4	116.5409 123.4708 130.8128 138.5913	D4 D#4 E4 F4 F#4	155.5635 164.8324 174.6141 184.9972	G4 G#4 A5 Bb5 B5	207.6523 220 233.0819 246.9417	B5 C5 C#5 D5 D#5	261.6256 277.1826 293.6648 311.127	E5 F5 F#5 G5 G#5	349.2282 369.9944 391.9954 415.3047
(S 0 1 2 3 4 5	6 E3 F3 F#3 G3 G#3 A4	87.30706 92.49861 97.99886 103.8262 110	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324	D4 D#4 E4 F4 F#4 G4	155.5635 164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5 C5	207.6523 220 233.0819 246.9417 261.6256	B5 C5 C#5 D5 D#5 E5	261.6256 277.1826 293.6648 311.127 329.6276	E5 F5 F#5 G5 G#5 A6	349.2282 369.9944 391.9954 415.3047 440
(2 3 4 4	S 0 1 2 3 4 5 6	6 E3 F3 F#3 G3 G#3 A4 Bb4	87.30706 92.49861 97.99886 103.8262 110 116.5409	A4 Bb4 B4 C4 C#4 D4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	D4 D#4 E4 F4 F#4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	G4 G#4 A5 Bb5 B5 C5 C#5	207.6523 220 233.0819 246.9417 261.6256 277.1826	B5 C5 C#5 D5 D#5 E5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E5 F5 F#5 G5 G#5 A6 Bb6	349.2282 369.9944 391.9954 415.3047 440 466.1638
: : :	S 0 1 2 3 4 5 6 7	6 E3 F3 F#3 G3 G#3 A4 Bb4 B4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A4 Bb4 B4 C4 C#4 D4 D#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B5 C5 C#5 D5 D#5 E5 F5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E5 F5 F#5 G5 G#5 A6 Bb6 B6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
	S 0 1 2 3 4 5 6 7 8	6 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128	A4 Bb4 B4 C4 C#4 D4 D#4 E4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	D4 D#4 E4 F4 F4 G4 G44 A5 Bb5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B5 C5 C#5 D5 D#5 E5 F5 F#5 G5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511
	S 0 1 2 3 4 5 6 7	6 E3 F3 F#3 G3 G#3 A4 Bb4 B4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708	A4 Bb4 B4 C4 C#4 D4 D#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D4 D#4 E4 F4 F#4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	G4 G#4 A5 Bb5 B5 C5 C#5 D5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	B5 C5 C#5 D5 D#5 E5 F5 F5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E5 F5 F#5 G5 G#5 A6 Bb6 B6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833
	S 0 1 2 3 4 5 6 7 8 9	6 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B5 C5 C#5 D5 D#5 E5 F5 F45 G5 G#5	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
() () () () () () () () () ()	S 0 1 2 3 4 5 6 7 8 9 10	E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 F4 G4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 C5 C5 D5 D#5 E5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
() () () () () () () () () ()	S 0 1 2 3 4 5 6 7 8 9 10 11	E3 F3 F#3 G#3 A4 Bb4 B4 C4 C#4 D4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	A4 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	D4 D#4 E4 F4 F44 G4 G44 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
() () () () () () () () () ()	S 0 1 2 3 4 4 5 6 7 8 9 10 11 2 13 14	6 E3 F3 F#3 G3 G#3 A4 Bb4 B4 C4 C4 C4 D4 D#4 E4 F4 G4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	A4 Bb4 B4 C4 C#4 D#4 E4 F#4 G4 G#4 A5 Bb5 B5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5 A6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	B5 C5 D5 D#5 E5 F5 G45 A6 Bb6 B6 C6 C#6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	E5 F5 F5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6 F6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 1 2 3 4 4 5 6 7 8 9 10 1 1 1 2 1 3 1 4 1 5	E3 F3 F3 G3 G#3 A4 Bb4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	A4 Bb4 B4 C4 C#4 D#4 E4 F#4 G4 G#4 A5 Bb5 B5 C5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 C5 C#5 D5 E5 FF#5 G5 A6 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	B5 C5 D5 D#5 E5 F5 G45 A6 B6 C6 C#6 D6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	E5 F5 F5 G5 G#5 A6 B6 C6 C#6 D D#6 E6 F6 F6 G6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 2 3 4 5 6 7 8 9 10 1 1 2 1 3 1 4 1 5 1 6	6 E3 F3 G3 G43 Bb4 B4 C4 C#4 D4 D4 E4 F4 G4 G4 A5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	A4 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G4 G#4 A5 Bb5 CC#5 D#5 F5 F5 G46 Bb6 B6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 B6 C6 C46 D6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	E5 F5 G5 G45 A6 B6 C6 C#6 D#6 E6 F6 G6 G#6	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17	6 E3 F3 G3 G43 A4 Bb4 C4 C44 D44 E4 F44 G44 A5 Bb5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	A4 Bb4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 C5 C5 D5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	D4 D#4 E4 F4 F4 A5 Bb5 C5 D5 D#5 F5 F5 G5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	G4 G4 A5 Bb5 B5 C 5 D 5 F5 F5 G4 B6 B6 C6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	B5 C5 D5 D5 E5 F5 G5 G#5 A6 B6 C6 C6 D6 D#6 E6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	E5 F5 G5 G46 B6 C6 C#6 D6 F6 F6 G6 G46 A7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18	6 E3 F3 G3 G43 A4 B4 C4 C#4 D4 E4 F4 G44 A5 Bb5 B5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	A4 Bb4 C4 C44 D44 E4 F44 G44 A5 Bb5 B5 C5 C#5 D#5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D4 D#4 E4 F4 G4 G4 A5 B5 C5 D#5 E5 F5 G5 G#5	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 44 A5 B5 B5 C D5 B5 F5 G G H6 B6 C C H6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	B5 C5 D5 D#5 F5 F5 G5 A6 B6 C6 C46 D#6 E6 F6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	E5 F5 G5 G46 B6 C6 C46 D6 E6 F66 G46 A7 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
	S 0 1 2 3 4 4 5 6 7 8 9 10 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9	6 E3 F3 G3 G43 A4 B4 C4 C#4 D#4 E4 F4 G44 A5 B5 C5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	A4 Bb4 C4 C#4 D#4 E4 F44 A5 Bb5 CC#5 D#5 E5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D4 D#4 E4 F4 G44 G45 B5 C5 D#5 E5 F #5 G46	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 44 A5 B5 C C D5 S F F F G5 F F G G A6 B B C C C D6 B B C C C D6 B B C C C D6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B5 C5 D5 D#5 F5 F5 G#5 A6 B6 C6 C46 D46 F6 F6 F6 F6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 G46 G47 Bb7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
	S 0 1 2 3 4 5 6 7 8 9 10 1 1 2 3 1 4 1 5 1 6 1 7 1 8 1 9 2 0	6 E3 F3 G3 G43 A4 B4 C4 C#4 D#4 E4 G44 A55 B5 C5 C#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	A4 Bb4 C4 C#4 D#4 E4 F#4 A5 Bb5 C5 D#5 E5 F5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D4 D#4 E4 F4 G4 G4 G4 B5 C5 D5 D#5 F5 F6 G6 B6 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G4 44 A5 Bb5 B5 C C D5 B5 F5 FF G5 G#6 BB6 C C B6 B6 C C B6 B6 C C B6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B5 C5 5 D5 D#5 F5 5 G#5 A6 B6 C6 C#6 D#6 F6 6 G6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	E5 F5 G5 G45 A6 B6 C6 C46 D46 E6 F6 G47 B7 C7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 11 12 13 14 15 6 17 8 19 20 21	E3 F3 F3 G3 G43 A4 Bb4 C4 C4 D4 D44 E4 F4 G44 A5 Bb5 C5 C#5 D5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C#4 D#4 E44 F44 A5 Bb5 C75 B5 F55 F55	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G44 ABb5 C55 D#5 F55 G46 B66 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G4 44 55 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B5 C5 5 D5 D#5 F5 5 G#5 A6 B6 C6 C#6 D#6 F6 6 G#6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E5 F5 G5 G45 A6 B6 C6 C46 D6 F6 F6 G46 A7 B7 C7 T7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 17 8 9 10 11 2 13 14 5 6 17 8 19 20 1 22 22 22	6 E3 F3 G33 G44 Bb4 C44 D44 E44 G44 A5 Bb5 CC#5 D5 D#5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A4 Bb4 C4 C4 D44 E4 F44 G45 B5 C55 D45 F55 F55 G5	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D4	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	G4 44 A5 Bb5 B5 55 D#5 F5 56 A6 B6 C6 C6 B6 B6 C6 F6	207.6523 220 233.0819 246.9417 261.6256 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B5 C5#5 D5#5 F5 5 G#5 A6 Bb6 C#6 B6 C#6 D#6 F6 G#6 G#6 A7	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	E5 F5 G5 G45 A6 B6 C6 C46 D6 E6 F6 G6 G46 A7 Bb7 C7 C7 C77	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
	S 0 1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 11 12 13 14 15 6 17 8 19 20 21	E3 F3 F3 G3 G43 A4 Bb4 C4 C4 D4 D44 E4 F4 G44 A5 Bb5 C5 C#5 D5	87.30706 92.49861 97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	A4 Bb4 C4 C#4 D#4 E44 F44 A5 Bb5 C75 B5 F55 F55	116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D4 D#4 E4 F4 G44 ABb5 C55 D#5 F55 G46 B66 B6	155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G4 44 55 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B5 C5 5 D5 D#5 F5 5 G#5 A6 B6 C6 C#6 D#6 F6 6 G#6	261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E5 F5 G5 G45 A6 B6 C6 C46 D6 F6 F6 G46 A7 B7 C7 T7	349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731

+13	Fre	ŧt											
	S	6		5		4		3		2		1	
	0	F3	87.30706	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C5	261.6256	F5	349.2282
	1	F#3	92.49861	В4	123.4708	E4	164.8324	A5	220	C#5	277.1826	F#5	369.9944
	2	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954
	3	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047
	4	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440
	5	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638
	6	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833
	7 8	C4 C#4	130.8128 138.5913	F4 F#4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5	311.127 329.6276	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653
	9	D4	146.8324	G4	195.9977	C5	261.6256	E5 F5	349.2282	A6	440	D6	587.3295
	10	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	11	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	12	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	13	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	14	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	15	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
	16	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	17	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	18	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
	19	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	20	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	21	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659
	22	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	23	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	24	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
+14	Fre	ets											
+14	Fre S	ets 6		5		4		3		2		1	
+14			92.49861	5 B4	123.4708	4 E4	164.8324	3 A5	220	2 C#5	277.1826	1 F#5	369.9944
+14	S	6	92.49861 97.99886		123.4708 130.8128		164.8324 174.6141		220 233.0819		277.1826 293.6648		369.9944 391.9954
+14	S 0 1 2	6 F#3 G3 G#3	97.99886 103.8262	B4 C4 C#4	130.8128 138.5913	E4	174.6141 184.9972	A5 Bb5 B5	233.0819 246.9417	C#5 D5 D#5	293.6648 311.127	F#5	391.9954 415.3047
+14	S 0 1 2 3	6 F#3 G3 G#3 A4	97.99886 103.8262 110	B4 C4 C#4 D4	130.8128 138.5913 146.8324	E4 F4 F#4 G4	174.6141 184.9972 195.9977	A5 Bb5 B5 C5	233.0819 246.9417 261.6256	C#5 D5 D#5 E5	293.6648 311.127 329.6276	F#5 G5 G#5 A6	391.9954 415.3047 440
+14	S 0 1 2 3 4	6 F#3 G3 G#3 A4 Bb4	97.99886 103.8262 110 116.5409	B4 C4 C#4 D4 D#4	130.8128 138.5913 146.8324 155.5635	E4 F4 F#4 G4 G#4	174.6141 184.9972 195.9977 207.6523	A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F#5 G5 G#5 A6 Bb6	391.9954 415.3047 440 466.1638
+14	S 0 1 2 3 4 5	6 F#3 G3 G#3 A4 Bb4 B4	97.99886 103.8262 110 116.5409 123.4708	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324	E4 F4 F#4 G4 G#4 A5	174.6141 184.9972 195.9977 207.6523 220	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282 369.9944	F#5 G5 G#5 A6 Bb6 B6	391.9954 415.3047 440 466.1638 493.8833
+14	S 0 1 2 3 4 5 6	6 F#3 G3 G#3 A4 Bb4 B4 C4	97.99886 103.8262 110 116.5409 123.4708 130.8128	B4 C4 C#4 D4 D#4 E4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	E4 F4 F#4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 207.6523 220 233.0819	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#5 G5 G#5 A6 Bb6 B6 C6	391.9954 415.3047 440 466.1638 493.8833 523.2511
+14	S 0 1 2 3 4 5 6 7	6 F#3 G3 G#3 A4 Bb4 B4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913	B4 C4 C#4 D4 D#4 E4 F4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	E4 F4 F#4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 F#5 G5 G#5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#5 G5 G#5 A6 Bb6 B6 C6 C#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653
+14	S 0 1 2 3 4 5 6 7 8	6 F#3 G3 G#3 A4 Bb4 C4 C4 C#4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	B4 C4 C#4 D4 D#4 E4 F4 F44	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#5 D5 D#5 E5 F5 F#5 G5 G#5 A6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#5 G5 G#5 A6 Bb6 B6 C6 C#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295
+14	S 0 1 2 3 4 5 6 7 8 9	6 F#3 G3 G#3 A4 Bb4 C4 C#4 D4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	B4 C4 C#4 D4 D#4 E4 F4 F44 G4 G#4	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254
+14	S 0 1 2 3 4 5 6 7 8 9 10	F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	B4 C4 C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+14	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 F#3 G3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
+14	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D#4 E4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 F#3 G3 G#3 A4 Bb4 C4 C4 C#4 D4 D4 E4 F4 G4 G4	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	E4 F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 F#3 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	E4 F4 F44 G4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F45 G45 A6 Bb6 B6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	B4 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	E4 F4 F44 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G45 A6 Bb6 B6 C6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 B66 C6 C#6 D6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G45 Bb5 B5 C5 C#5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	B4 C4 D4 D#4 E4 F4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	E4 F4 G4 G4 A5 B5 C5 C#5 D5 E5 F5 F6 G4 B6 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	A5 Bb5 B5 C5 C#5 D5 F5 F5 G5 A6 Bb6 C6 C#6 D#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#5 D5 5 E5 F5 5 G#5 A6 Bb6 C6 C#6 D#6 F6 6 F6 6 G6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#5 G5 G#5 A6 B6 C6 C6 C#6 D#6 E6 F6 G4 G4 Bb7 B7 C7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	F#3 G3 G#3 A4 Bb4 C4 C4 D4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	B4 C4 C#4 D#4 F4 F4 G4 A5 Bb5 C5 C#5 D #5 F5 F5 F5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	E4 F4 G4 G44 A5 B5 C5 D5 E5 F5 F5 G46 B66 B6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	A5 Bb5 B5 C5 C#5 D5 F5 F5 F5 A6 Bb6 C6 C#6 D#6 E6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#5 D5 5 E5 F5 5 G 46 B6 C6 6 D6 6 E6 6 G 6 G 6	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#5 G5 5 A6 B6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 T7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 F#3 G#3 A4 Bb4 B4 C4 C#4 D#4 E4 F4 G#4 A5 Bb5 B5 C5 C#5 D5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	B4 C4 C#4 D#4 F4 F4 G#4 A5 Bb5 C5 C#5 D#5 F5 F5 F5 G5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	E4 F4 G4 G4 A5 B5 C5 C#5 D5 F5 F5 G46 B6 C6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A5 Bb5 B5 C5 C#5 D5 F5 F5 G5 A6 Bb6 C6 G6 D#6 F6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 G5 G46 B6 C6 G6 D#6 E6 G6 G#6 A7	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	6 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 G4 G4 A5 Bb5 B5 C5 C#5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 D4 D44 E4 F4 F44 G44 A5 B5 C5 D5 E5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 G4 G4 A5 Bb5 C5 D5 F5 F5 G46 B6 C6 C#6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D5 E5 F5 G5 A6 Bb6 C6 C#6 D6 F6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 F5 F5 G5 G B6 B6 C6 B6 D#6 E6 F6 G6 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G Bb7 Bb7 C7 C#7 D#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	6 F#3 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	B4 C4 D4 D4 E4 F4 F4 G4 A5 Bb5 C5 D5 E5 F5 F5 G4 A6	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	E4 F4 G4 G4 A5 B5 C5 D5 D5 F5 F65 F65 F65 F65 F65 F66 F66 F66 F66	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 B5 B5 C5 F5 D#5 E5 F5 F6 B6 C6 B6 C6 F6 G6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 G6 D#6 E6 F6 G6 G47 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#5 G5 G#5 A6 B6 C6 C#6 D6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 F7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+14	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	6 F#3 G3 G#3 A4 Bb4 C4 C#4 D#4 E4 G4 G4 A5 Bb5 B5 C5 C#5 D#5 E5	97.99886 103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	B4 C4 D4 D44 E4 F4 F44 G44 A5 B5 C5 D5 E5 F5 F5 G5 G#5	130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	E4 F4 G4 G4 A5 Bb5 C5 D5 F5 F5 G46 B6 C6 C#6	174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D5 E5 F5 G5 A6 Bb6 C6 C#6 D6 F6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 F5 F5 G5 G B6 B6 C6 B6 D#6 E6 F6 G6 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G Bb7 Bb7 C7 C#7 D#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508

.45.6	Fro.	+ 0												
+15 F	Fre S	6		5		4		3		2		1		
•	3	U		3		7		3		2		1		
(0	G3	97.99886	C4	130.8128	F4	174.6141	Bb5	233.0819	D5	293.6648	G5	391.9954	
	1	G#3	103.8262	C#4	138.5913	F#4	184.9972	B5	246.9417	D#5	311.127	G#5	415.3047	
	2	A4	110	D4	146.8324	G4	195.9977	C5	261.6256	E5	329.6276	A6	440	
	3	Bb4	116.5409	D#4	155.5635	G#4	207.6523	C#5	277.1826	F5	349.2282	Bb6	466.1638	
	4	B4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	B6	493.8833	
	5	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511	
	6	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653	
	7	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295	
	8	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254	
	9	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551	
	10	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565	
	11	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888	
	12	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909	
	13	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094	
	14	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880	
	15	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275	
	16	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666	
	17	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502	
	18	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731	
	19	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	A7	880	D7	1174.659	
	20	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508	
	21	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51	
	22	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913	
	23	G5	391.9954	B6	493.8833	E6	659.2551	A7	880	C#7	1108.731	G7	1479.978	
	24	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982	
													10071002	
+16 F	Fre												10011002	
+16 F	Fre [.] S			5		4	0001.000	3		2		1	10011002	
+16 F		ts		5									10011002	
+16 F		ts	103.8262	5 C#4	138.5913		184.9972		246.9417		311.127		415.3047	
+16 F	S 0 1	ts 6				4		3		2		1		
+16 F	S 0 1 2	ts 6 G#3 A4 Bb4	103.8262 110 116.5409	C#4	138.5913 146.8324 155.5635	4 F#4 G4 G#4	184.9972 195.9977 207.6523	3 B5	246.9417 261.6256 277.1826	2 D#5 E5 F5	311.127 329.6276 349.2282	1 G#5 A6 Bb6	415.3047 440 466.1638	
+16 F	S 0 1 2 3	ts 6 G#3 A4 Bb4 B4	103.8262 110 116.5409 123.4708	C#4 D4	138.5913 146.8324 155.5635 164.8324	4 F#4 G4	184.9972 195.9977 207.6523 220	3 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	2 D#5 E5	311.127 329.6276 349.2282 369.9944	1 G#5 A6	415.3047 440 466.1638 493.8833	
+16 F	S 0 1 2 3 4	ts 6 G#3 A4 Bb4 B4 C4	103.8262 110 116.5409 123.4708 130.8128	C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141	4 F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819	3 B5 C5 C#5 D5 D#5	246.9417 261.6256 277.1826 293.6648 311.127	2 D#5 E5 F5 F#5 G5	311.127 329.6276 349.2282 369.9944 391.9954	1 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	
+16 F	S 0 1 2 3 4 5	ts 6 G#3 A4 Bb4 B4 C4 C#4	103.8262 110 116.5409 123.4708 130.8128 138.5913	C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417	3 B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	2 D#5 E5 F5 F#5 G5 G#5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	1 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	
+16 F	S 0 1 2 3 4 5 6	G#3 A4 Bb4 B4 C4 C#4 D4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324	C#4 D4 D#4 E4 F4 F#4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	4 F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	3 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	2 D#5 E5 F5 F#5 G5 G#5 A6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	1 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	
+16 5	S 0 1 2 3 4 5 6 7	G#3 A4 Bb4 B4 C4 C#4 D4 D#4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635	C#4 D4 D#4 E4 F4 F4 G4 G#4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523	4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	3 B5 C5 C#5 D5 D#5 E5 F5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	2 D#5 E5 F5 F5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	1 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	
+16 S	S 0 1 2 3 4 5 6 7 8	G#3 A4 Bb4 C4 C#4 D4 D#4 E4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	C#4 D4 D#4 E4 F4 F4 G4 G#4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220	4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	3 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	2 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	1 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	
+16	S 0 1 2 3 4 5 6 7 8 9	G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141	C#4 D4 D#4 E4 F4 F4 G4 G44 A5 Bb5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819	4 F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	3 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	2 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	1 G#5 A6 Bb6 C6 C6 C6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	
+16	S 0 1 2 3 4 5 6 7 8 9 10	S 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	4 F#4 G4 G#4 A5 Bb5 C5 C5 C#5 D5 D#5 E5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	3 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	2 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	1 G#5 A6 Bb6 C6 C6 C#6 D6 D#6 E6 F6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	
+16	S 0 1 2 3 4 5 6 7 8 9 10 11	ts 6 G#3 A4 Bb4 C4 C#4 D4 D#4 E4 F4 G4	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	C#4 D#4 E4 F4 F4 G4 G#4 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	4 F#4 G4 A5 Bb5 C5 C5 C5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	3 B5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	2 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	1 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	
+16	S 0 1 2 3 4 5 6 6 7 8 9 11 11	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	4 F#4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	3 B5 C5 D5 D#5 F5 F5 G5 G45 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	2 D#5 E5 F5 G5 G45 A6 Bb6 B6 C6 C#6 D6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	1 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	
+16	S 0 1 2 3 4 5 6 6 7 8 9 11 1 1 1 2 1 3	S 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	4 F#4 G4 G44 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	3 B5 C5 C#5 D#5 E5 F5 G46 B66 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	2 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	1 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6 G46 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	
+16 [S 0 1 1 2 3 4 4 5 6 7 8 9 1 1 1 1 1 2 3 1 4	ts 6 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 G4 Bb5 B5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	4 F#4 G4 A5 Bb5 B5 C5 C#5 D#5 E5 F5 F5 G5 G#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	3 B5 C5 C#5 D5 E5 F5 G5 G#5 A6 B6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	2 D#5 F5 F5 G5 G#5 A6 Bb6 C#6 D6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	1 G#5 A66 B6 C6 C#6 D#6 E6 F6 F6 G6 G7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	
+16 [S 01123445678911123114	ts 6 G#3 A4 Bb4 C4 D#4 E4 G4 G4 A55 B5 C5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G45 A6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	3 B5 C5 D5 D5 E5 F5 G5 A6 B6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	2 D#5 E5 F5 F45 G5 A6 Bb6 C6 C#6 D46 E6 F6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	1 G#5 A6 B6 C6 C6 C#6 D6 F6 F6 G6 G46 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	
+16 5 5 5 5 5 5 5 5 5	S 0112344567891112314516	ts 6 G#3 A4 Bb4 C4 C#4 D#4 E4 F4 G4 A55 B5 C5 C#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	4 F#4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 F45 G#5 A6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	3 B5 C5#5 D5#5 E5 F5 G46 B66 B66 C66 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	2 D#5 F5 F5 F45 G45 A6 Bb6 C6 C#6 D46 E6 F6 F6 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	1 G#5 A6 B6 C6 C6 C#6 D6 F6 F6 G6 G7 B7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	
+16	S 0 1 1 2 3 4 4 5 6 7 8 9 1 1 1 2 1 3 1 4 1 5 1 6 1 7	ts 6 G#3 A4 Bb4 C4 D4 D#4 E4 F4 G4 A5 B5 C5 C#5 D5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	4 F#4 G4 A5 Bb5 C5 C#5 D5 F5 F5 G45 Bb6 B6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	3 B5 C5#5 D5#5 E5 F5 G4 B6 B6 C6 B6 D#6 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	2 D#5 F5 F5 F45 G#5 A6 B6 C6 C#6 D#6 F6 F6 G6 G#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	1 G#5 A6 B6 C6 C6 C6 D6 D#6 E6 F6 G6 G7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	
+16	S 0 1 1 2 3 4 4 5 6 7 8 9 1 1 1 2 3 1 4 1 5 6 1 7 1 8	ts 6 G#3 A4 B4 B4 CC#4 D#4 F4 G4 A5 B5 CC#5 D#5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#4 D4 D#4 E4 F4 F4 A5 Bb5 C5 C#5 D5 D#5 F5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	4 F#4 G#4 A5 B5 C5 C#5 D#5 E5 F5 F5 G46 B66 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638 493.8833 523.2511	3 B5 C5#5 D5#5 F5 F5 G46 B66 C6#6 D#6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	2 D#5 F5 F45 G#5 A6 B6 C6 D6 D6 F6 F6 G46 A7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	1 G#5 A6 B66 C6 C6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	
+16 9	S 0 1 2 3 4 5 6 7 8 9 11 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9	ts 6 G#3 A4 B4 C4 D4 D#4 E4 G44 B5 B5 C5 D5 D#5 E5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#4 D#4 E4 F4 F4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 F5 G#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	4 F#4 G#4 A5 Bb5 C5 C#5 D #5 F5 F5 G#5 A66 B66 C6 C#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	3 B5 C5 D5 D#5 E5 F5 G46 B6 C6 C46 D46 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	2 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G46 A7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	1 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	
+16	S 0 1 2 3 4 5 6 7 8 9 10 11 2 11 3 11 4 11 5 11 6 11 7 11 8 11 9 20	ts 6 G#3 A4b4 B4 C4 D4 D#4 E4 F4 G44 B5 C5 D5 E5 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C#4 D4 D#4 E4 F4 F4 G4 A5 Bb5 C5 D#5 D#5 F5 F5 G5 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	4 F#4 G#4 A5 Bb5 C5 D#5 D#5 F5 F45 G46 Bb6 C6 C#6 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	3 B5 C5 D5 D5 F5 F5 G46 B6 C6 D66 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	2 D#5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G46 G47 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	1 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G7 C7 C7 C7 C7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	
+16 5 5 5 5 5 5 5 5 5	S 0 112344567891011231451671890221	ts 6 G#3 A44 B44 CC#4 B44 CC#4 B44 CC#4 B55 CC#5 B55 CC#5 B55 F55 F55 F55 F55 F55 F55 F55 F55 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#4 D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 Bb6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	4 F#4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 G5 A6 Bb6 C6 C#6 D6 D#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	3 B5 C5 5 D #5 F F G5 G #6 6 G F F G6 G #6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	2 D#5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D#6 F6 G6 G7 Bb7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	1 G#5 A6 B66 C6 C#6 D6 D#6 E6 F66 F66 G#6 A7 Bb7 C7 C#7 D7 F7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	
+16 [S 0112344567891011231456178902122	ts 6 G#4 A B B A C C B A B B A C C B A B B B C C B B B C B B C B B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B C B B B B B C B B B B B C B	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#4 D#4 E4 F#4 G#4 A5 Bb5 C5 D5 D#5 F5 F6 G#6 Bb6 B6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	4 F#4 G#4 A5 B5 C5 D#5 E5 F#5 G46 B66 C66 D#6 E6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	3 B5 C5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	2 D#5 E5 F5 F5 G5 G#5 A6 B6 C6 C#6 B6 C#6 F6 G6 F7 F7 B7 C7 C#7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	1 G#5 A6 B6 C6 C#6 D#6 E6 F#6 G#6 A7 B7 C7 C#7 D7 F7 F7 F7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	
+16 5 5 5 5 5 5 5 5 5	S 0 112344567891011231451671890221	ts 6 G#3 A44 B44 CC#4 B44 CC#4 B44 CC#4 B55 CC#5 B55 CC#5 B55 F55 F55 F55 F55 F55 F55 F55 F55 F5	103.8262 110 116.5409 123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#4 D4 D#4 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 G5 A6 Bb6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	4 F#4 G#4 A5 Bb5 C5 D5 D#5 F5 F5 G5 A6 Bb6 C6 C#6 D6 D#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	3 B5 C5 5 D #5 F F G5 G #6 6 G F F G6 G #6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	2 D#5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D#6 F6 G6 G7 Bb7 C7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	1 G#5 A6 B66 C6 C#6 D6 D#6 E6 F66 F66 G#6 A7 Bb7 C7 C#7 D7 F7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	

+17	Fre S	ts 6		5		4		3		2		1	
	0 1 2 3	A4 Bb4 B4 C4	110 116.5409 123.4708 130.8128	D4 D#4 E4 F4	146.8324 155.5635 164.8324 174.6141	G4 G#4 A5 Bb5	195.9977 207.6523 220 233.0819	C5 C#5 D5 D#5	261.6256 277.1826 293.6648 311.127	E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954	A6 Bb6 B6 C6	440 466.1638 493.8833 523.2511
	4 5	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282	G#5 A6	415.3047 440	C#6 D6	554.3653 587.3295
	6 7	D#4 E4	155.5635 164.8324	G#4 A5	207.6523 220	C#5 D5	277.1826 293.6648	F#5 G5	369.9944 391.9954	Bb6 B6	466.1638 493.8833	D#6 E6	622.254 659.2551
	8	F4 G4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5 E5	311.127 329.6276	G#5 A6	415.3047 440	C6 C#6	523.2511 554.3653	F6 F#6	698.4565 739.9888
	10 11	G#4 A5	195.9977 220	C5 C#5	261.6256 277.1826	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833	D6 D#6	587.3295 622.254	G6 G#6	783.9909 830.6094
	12 13	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275
	14	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	15 16	C#5 D5	277.1826 293.6648	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833	D#6 E6	622.254 659.2551	G6 G#6	783.9909 830.6094	C7 C#7	1046.502 1108.731
	17 18	D#5 E5	311.127 329.6276	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653	F6 F#6	698.4565 739.9888	A7 Bb7	880 932.3275	D7 D#7	1174.659 1244.508
	19 20	F5 F#5	349.2282 369.9944	A6 Bb6	440 466.1638	D6 D#6	587.3295 622.254	G6 G#6	783.9909 830.6094	В7 С7	987.7666 1046.502	F7 F#7	1318.51 1396.913
	21 22	G5 G#5	391.9954 415.3047	В6 С6	493.8833 523.2511	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275	C#7 D7	1108.731 1174.659	G7 G#7	1479.978 1567.982
	23 24	A6 Bb6	440 466.1638	C#6 D6	554.3653 587.3295	F#6 G6	739.9888 783.9909	B7 C7	987.7666 1046.502	D#7 E7	1244.508 1318.51	A8 Bb8	1760 1864.655
+18	Fre			5		4		3		2		1	
+18	S	6	116 5400	5	155 5625	4	207 6522	3	277 1026	2	240 2202	1 Ph6	466 1620
+18	S 0 1	6 Bb4 B4	116.5409 123.4708	D#4 E4	155.5635 164.8324	G#4 A5	207.6523	C#5 D5	277.1826 293.6648	F5 F#5	349.2282 369.9944	Bb6 B6	466.1638 493.8833
+18	S 0	6 Bb4		D#4		G#4		C#5		F5		Bb6	
+18	S 0 1 2 3 4	6 Bb4 B4 C4 C#4 D4	123.4708 130.8128 138.5913 146.8324	D#4 E4 F4 F#4 G4	164.8324 174.6141 184.9972 195.9977	G#4 A5 Bb5 B5 C5	220 233.0819 246.9417 261.6256	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295
+18	S 0 1 2 3 4 5 6	6 Bb4 B4 C4 C#4 D4 D#4 E4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324	D#4 E4 F4 F#4 G4 G#4 A5	164.8324 174.6141 184.9972 195.9977 207.6523 220	G#4 A5 Bb5 B5 C5 C#5 D5	220 233.0819 246.9417 261.6256 277.1826 293.6648	C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb6 B6 C6 C#6 D6 D#6 E6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551
+18	S 0 1 2 3 4 5 6 7 8	6 Bb4 B4 C4 C#4 D4 D#4 E4 F4	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417	G#4 A5 Bb5 B5 C5 C#5 D5 D#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 G5 G#5 A6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888
+18	S 0 1 2 3 4 5 6 7 8 9 10	6 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	D#4 E4 F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	G#4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	F5 F#5 G5 G45 A6 B6 C6 D6 D#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 Bb4 B4 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	D#4 E4 F4 F4 G4 G44 A5 Bb5 B5 C5 C#5 D5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 G5 G G#5 A6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F5 F#5 G5 G6 A6 B6 C6 C#6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5 C#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	D#4 E4 F4 F44 G4 A5 Bb5 C5 C5 C#5 D#5 E5 F5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G#4 A5 Bb5 C5 C#5 D5 D#5 F5 G5 G46 Bb6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F5 F#5 G5 5 A6 B6 C#6 D#6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3655 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	Bb4 B4 C4 C#4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	D#4 E4 F4 F44 G4 A5 Bb5 C5 C#5 D5 D#5 E5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G#4 A5 Bb5 C5 C#5 D#5 E5 F5 G5 G45 A6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F5 F#5 G5 G#5 A6 B6 C6 C#6 D6 F6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 D5 D#5 E5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#4 E4 F4 G4 G4 Bb5 B5 C5 D#5 E5 F5 F5 G5 G#5	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G#4 A5 Bb5 B5 C5 D5 D5 E5 F5 G5#5 A6 B6 C6 C#6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D#5 E5 F#5 G#5 A6 B6 C6 B6 E6 F6 F6	293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G5 G#5 A6 6 B6 C6 C#6 D#6 F#6 G6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Bb4 B4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#4 E4 F44 G44 A55 B5 C55 D#5 E5 F65 G46 Bb6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G#4 A5 b5 B5 c5 5 D5 5 D5 5 E5 F5 6 G#6 B6 6 C6 6 D6 D6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#5 D5 5 F5 5 F5 5 G A6 B6 C#6 D6 6 F F6 G#6 G#6	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C#7 D7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 Bb4 B4 C4 C#4 D#4 E4 F4 G4 A5 B5 C5 C#5 D#5 E5 F#5 G5 G#5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#4 E4 F4 G4 G4 A5 B5 C5 D5 E5 F5 F5 G5 B6 B6 C6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511	G#4 A5 b5 B5 c5 5 D b 5 F5 5 F5 6 F6 6 B6 6 D b 6 B6 6 F6	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D#5 E5 F5#5 GA6 B6 CC#6 B6 FF#6 G#6 FF#6 G#7 TB6 FF#6 FF#6 FF#6 FF#6 FF#6 FF#6 FF#6 FF	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F#5 G#5 A6 B6 C C B6 C C B6 G G F F#6 G G F F#7 C C F T D T T T T T T T T T T T T T T T T T	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 80 932.3275 987.7666 1046.502 1108.731 1174.659	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 B7 C7 D7 F7 F7 F7 G7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+18	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20	Bb4 B4 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5 D5 F5 F5 F5 G5	123.4708 130.8128 138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#4 E4 F44 G44 A55 B5 C55 D#5 E5 F5#5 G5#6 B6 B6	164.8324 174.6141 184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G#4 A5 b5 B5 c5 #5 D b#5 E5 F5 F6 6 B6 6 C6 6 D6 6 D6 66	220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#5 D#5 E5 F5#5 G A6 B6 G C C B6 F F G G G A7	293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F5 F45 G45 A6 B6 C6 C6 D6 D6 F6 G6 F7 T B7 C7 C47	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C#7 D#7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978

+10	Fre	ts											
.13	S	6		5		4		3		2		1	
	0	В4	123.4708	E4	164.8324	A5	220	D5	293.6648	F#5	369.9944	В6	493.8833
	1	C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
	2	C#4	138.5913	F#4	184.9972	B5	246.9417	E5	329.6276	G#5	415.3047	C#6	554.3653
	3	D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
	4	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	5	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	6	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	7	G4	184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	8	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	9	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
	10	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	Α7	880
	11	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	12	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	13	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	14	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	15	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	16	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	17	F5	349.2282		440	D6	587.3295		783.9909	В0 <i>1</i> В7	987.7666	F7	1318.51
	18	F#5	369.9944	A6 Bb6	466.1638	D#6	622.254	G6 G#6	830.6094	C7	1046.502	F#7	1396.913
	19	G5	391.9954	B6	493.8833	E6	659.2551		880	C#7	1108.731	G7	1479.978
	20	G#5	415.3047	C6	523.2511	F6	698.4565	A7 Bb7	932.3275	D7	1174.659	G#7	1567.982
			440	C#6		F#6	739.9888		987.7666	D#7			
	21 22	A6 Bb6			554.3653 587.3295			B7	1046.502		1244.508	A8 Bb8	1760
		В6	466.1638	D6		G6 G#6	783.9909	C7		E7	1318.51		1864.655
	23 24	C6	493.8833 523.2511	D#6 E6	622.254 659.2551	G#6 A7	830.6094 880	C#7	1108.731 1174.659	F7 F#7	1396.913	B8 C8	1975.533 2093.005
	24	CO	323.2311	EU	059.2551	A	880	D7	1174.059	Γ#1	1479.978	Co	2093.003
+20	Fre	ts											
+20	Fre S	ts 6		5		4		3		2		1	
+20	S	6	120 2122		174 6141		222 0810		211 127		201 0054		522 2511
+20	S 0	6 C4	130.8128	F4	174.6141	Bb5	233.0819	D#5	311.127	G5	391.9954	C6	523.2511
+20	S 0 1	6 C4 C#4	138.5913	F4 F#4	184.9972	Bb5 B5	246.9417	D#5 E5	329.6276	G5 G#5	415.3047	C6 C#6	554.3653
+20	S 0 1 2	6 C4 C#4 D4	138.5913 146.8324	F4 F#4 G4	184.9972 195.9977	Bb5 B5 C5	246.9417 261.6256	D#5 E5 F5	329.6276 349.2282	G5 G#5 A6	415.3047 440	C6 C#6 D6	554.3653 587.3295
+20	S 0 1 2 3	6 C4 C#4 D4 D#4	138.5913 146.8324 155.5635	F4 F#4 G4 G#4	184.9972 195.9977 207.6523	Bb5 B5 C5 C#5	246.9417 261.6256 277.1826	D#5 E5 F5 F#5	329.6276 349.2282 369.9944	G5 G#5 A6 Bb6	415.3047 440 466.1638	C6 C#6 D6 D#6	554.3653 587.3295 622.254
+20	S 0 1 2 3 4	6 C4 C#4 D4 D#4 E4	138.5913 146.8324 155.5635 164.8324	F4 F#4 G4 G#4 A5	184.9972 195.9977 207.6523 220	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648	D#5 E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551
+20	S 0 1 2 3 4 5	6 C4 C#4 D4 D#4 E4 F4	138.5913 146.8324 155.5635 164.8324 174.6141	F4 F#4 G4 G#4 A5 Bb5	184.9972 195.9977 207.6523 220 233.0819	Bb5 B5 C5 C#5 D5	246.9417 261.6256 277.1826 293.6648 311.127	D#5 E5 F5 F#5 G5 G#5	329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565
+20	S 0 1 2 3 4 5 6	6 C4 C#4 D4 D#4 E4 F4 G4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972	F4 F#4 G4 G#4 A5 Bb5 B5	184.9972 195.9977 207.6523 220 233.0819 246.9417	Bb5 B5 C5 C#5 D5 D#5 E5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D#5 E5 F5 F#5 G5 G#5 A6	329.6276 349.2282 369.9944 391.9954 415.3047 440	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888
+20	S 0 1 2 3 4 5 6 7	6 C4 C#4 D4 D#4 E4 F4 G4 G#4	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977	F4 F#4 G4 G#4 A5 Bb5 B5 C5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256	Bb5 B5 C5 C#5 D5 D#5 E5 F5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D#5 E5 F5 F#5 G5 G#5 A6 Bb6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C6 C#6 D6 D#6 E6 F6 F#6 G6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909
+20	S 0 1 2 3 4 5 6 7 8	6 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094
+20	S 0 1 2 3 4 5 6 7 8 9	6 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880
+20	S 0 1 2 3 4 5 6 7 8 9 10	6 C4 C#4 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417	F4 F#4 G4 G#4 A5 Bb5 B5 C5 C#5 D5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.988 783.9909 830.6094 880 932.3275
+20	S 0 1 2 3 4 5 6 7 8 9 10 11	6 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	F4 F#4 G4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5 A6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C4 C#4 D4 D#4 E4 F4 G4 G44 A5 Bb5 B5 C5 C5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	F4 F#4 G4 G4 A5 Bb5 C5 C5 C#5 D5 D#5 E5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	D#5 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	F4 F#4 G4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	D#5 E5 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 C4 C#4 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5 D5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 E5 F5 F5 G5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 B6 C6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	D#5 E5 F5 F45 G5 A6 B66 C6 C46 D46 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 B7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 C4 C#4 D4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	F4 F#4 G4 A5 Bb5 B5 C5 C5 C5 D5 D#5 F5 F5 F5 G5 G#5	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G45 A6 Bb6 C6 C46	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D#5 E5 F5 F45 G5 A6 B66 C6 C66 D6 D66 F66 F66	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D#5 E5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	F4 F#4 G#4 A5 B5 C5 C#5 D5 E5 F#5 G#5 A6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	Bb5 B5 C5 C#5 D#5 E5 F5 G#5 A6 Bb6 B6 C6 C#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D#5 E5 F5 F45 G45 A6 B6 C6 C#6 D#6 E6 F6 F6 G6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 G7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F4 F#4 G#4 A5 B5 B5 C5 D5 D#5 F5 F65 G#5 A6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	Bb5 B5 C5 C#5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D#5 E5 F5 F45 G46 B66 C6 C#6 D#6 E6 F6 F6 G66	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	C6 C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 F5 G5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F4 F#4 G#4 A5 Bb5 C5 D5 F5 F5 F6 G#5 Bb6 Bb6 Bb6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	Bb5 B5 C5 C#5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D#5 E5 F5 G5 G46 B6 C6 C#6 D6 E6 F6 F6 G46 A7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
+20	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 Bb5 B5 C#5 D#5 F5 F45 G#6 B66 C6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb5 B5 C5 D#5 F5 F5 G46 Bb6 C666 D#6 E6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#5 E5 F5 F5 G5 G46 B6 C6 C#6 D6 F6 F6 F6 F7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C6 C#6 D6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+200	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 C4 C44 D4 D44 E4 F4 G44 A5 Bb5 C5 D5 D#5 F5 F65 G45 A6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F4 F#4 G#4 A5 Bb5 B5 CC D5 F5 F5 G5 G46 B6 C6 C#6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb5 B5 C5 D5 D5 E5 F5 F5 G46 B6 C6 B6 C46 B6 F6 F6 F6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#5 E5 F5 G5 G46 B6 C6 C46 D46 E6 F46 G646 A7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+200	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 F6 G45 B66	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 F44 G44 A5 B55 B5 CC D55 F55 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D#5 F5 F65 G#6 B6 C6 C46 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#5 E5 F5 G5 G46 B6 C6 C46 D46 E6 F6 G6 G7 B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C7 D7 D#7 E7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F6 G G#6 A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
+200	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	6 C4 C#4 D#4 E4 F4 G4 A5 B5 C5 B5 C5 F5 F5 F5 G4 Bb6 B6 B6	138.5913 146.8324 155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F4 F44 G44 A55 B5 C5 D#5 E5 D#5 F55 G46 B66 C46 D46	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	Bb5 B5 C5 D5 B5 F5 F5 F5 G#5 B6 C6 D#6 B6 C6 F6 F6 G6 G6 G6 G6 G6 G6 G6 G6 G6 G6 G6 G6 G6	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D#5 E5 F5 G5#5 A6 B6 C6 C#6 D6 G6 F6 G7 B7 C7 C#7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G5 G#5 A6 Bb6 C6 C#6 D6 F6 F6 G46 A7 Bb7 C7 C#7 D#7 E7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C6 C#6 D#6 E6 F6 F6 G7 Bb7 B7 C7 C7 C7 D#7 F7 G#7 G#7 A8 Bb8 B8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+200	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 C4 C#4 D#4 E4 F4 G4 A5 Bb5 B5 C5 D5 F5 F5 F6 G45 B66	138.5913 146.8324 155.5635 164.8324 174.6141 184.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F4 F44 G44 A5 B55 B5 CC D55 F55 G46 B66 C46 D6	184.9972 195.9977 207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	Bb5 B5 C5 D5 D#5 F5 F65 G#6 B6 C6 C46 F66 F66	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#5 E5 F5 G5 G46 B6 C6 C46 D46 E6 F6 G6 G7 B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C7 D7 D#7 E7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F6 G G#6 A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655

+21 Fr	ate											
S	6		5		4		3		2		1	
0 1	C#4 D4	138.5913 146.8324	F#4 G4	184.9972 195.9977	B5 C5	246.9417 261.6256	E5 F5	329.6276 349.2282	G#5 A6	415.3047 440	C#6 D6	554.3653 587.3295
2	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
3	E4 F4	164.8324	A5	220	D5	293.6648 311.127	G5 G#5	391.9954	B6	493.8833	E6	659.2551 698.4565
4 5	G4	174.6141 184.9972	Bb5 B5	233.0819 246.9417	D#5 E5	329.6276	G#5 А6	415.3047 440	C6 C#6	523.2511 554.3653	F6 F#6	739.9888
6	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
7	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
8 9	Bb5 B5	233.0819 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275
10		261.6256	E5	329.6276	Α6	440	D6	587.3295	F#6	739.9888	B7	987.7666
11	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
12		293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
13 14		311.127 329.6276	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653	F6 F#6	698.4565 739.9888	A7 Bb7	880 932.3275	D7 D#7	1174.659 1244.508
15		349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
16		369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
17 18		391.9954 415.3047	В6 С6	493.8833 523.2511	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275	C#7 D7	1108.731 1174.659	G7 G#7	1479.978 1567.982
19		440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
20	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
21		493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
22 23		523.2511 554.3653	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275	D7 D#7	1174.659 1244.508	F#7 G7	1479.978 1567.982	C8 C#8	2093.005 2217.461
24		587.3295	F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
+22 Er	ets											
+22 Fr S	ets 6		5		4		3		2		1	
S 0	6 D4	146.8324	G4	195.9977	C5	261.6256	F5	349.2282	A6	440	D6	587.3295
S 0 1	6 D4 D#4	155.5635	G4 G#4	207.6523	C5 C#5	277.1826	F5 F#5	369.9944	A6 Bb6	466.1638	D6 D#6 6	22.254
S 0	6 D4		G4		C5		F5		A6		D6 D#6 6 E6 6	
S 0 1 2 3 4	6 D4 D#4 E4 F4 G4	155.5635 164.8324 174.6141 184.9972	G4 G#4 A5 Bb5 B5	207.6523 220 233.0819 246.9417	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	A6 Bb6 B6 C6 C#6	466.1638 493.8833 523.2511 554.3653	D6 D#6 6 E6 6 F6 6 F#6 7	22.254 59.2551 98.4565 39.9888
S 0 1 2 3 4 5	6 D4 D#4 E4 F4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5 C5	207.6523 220 233.0819 246.9417 261.6256	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7	22.254 59.2551 98.4565 39.9888 83.9909
S 0 1 2 3 4 5 6	6 D4 D#4 E4 F4 G4 G#4 A5	155.5635 164.8324 174.6141 184.9972 195.9977 220	G4 G#4 A5 Bb5 B5 C5 C#5	207.6523 220 233.0819 246.9417 261.6256 277.1826	C5 C#5 D5 D#5 E5 F5 F#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944	F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7 G#6 8	22.254 59.2551 98.4565 39.9888 83.9909 30.6094
S 0 1 2 3 4 5	6 D4 D#4 E4 F4 G4 G#4	155.5635 164.8324 174.6141 184.9972 195.9977	G4 G#4 A5 Bb5 B5 C5	207.6523 220 233.0819 246.9417 261.6256	C5 C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7 G#6 8	22.254 59.2551 98.4565 39.9888 83.9909
S 0 1 2 3 4 5 6 7 8 9	6 D4 D#4 E4 F4 G4 G#4 A5 Bb5 B5 C5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7 G#6 8 A7 Bb7 9	22.254 59.2551 98.4565 39.9888 89.9909 30.6094 880 32.3275 87.7666
S 0 1 2 3 4 5 6 7 8 9 10	6 D4 D#4 E4 F4 G4 G4 A5 Bb5 B5 C5 C#5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7 G#6 8 A7 Bb7 9 B7 9	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502
S 0 1 2 3 4 5 6 7 8 9	6 D4 D#4 E4 F4 G4 A5 Bb5 B5 C5 C#5 D5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 6 E6 6 F6 6 F#6 7 G6 7 G#6 8 A7 Bb7 9 C7 1 C#7 1	22.254 59.2551 98.4565 39.9888 89.9909 30.6094 880 32.3275 87.7666
S 0 1 2 3 4 5 6 7 8 9 10 11 13	6 D4 D#4 E4 F4 G4 G5 B5 C5 C#5 D5 D5 D5 D5 E5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	G4 G#4 A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5 G#5	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F5 F#5 G5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D6 D#6 6 E6 6 F6 6 F7 7 G7 7 G7 8 B7 9 C7 1 C7 1 D7 1 D7 1	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508
S 0 1 2 3 4 5 6 7 8 9 10 11 13 13	6 D4 D#4 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 B5 C5 C#5 D5 E5 F5 F5 G5 G#5 A6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51
S 0 1 2 3 4 5 6 7 8 9 10 11 13 13 14 15	6 D4 D#4 E4 G4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	G4 G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C5 C#5 D5 D#5 E5 F5 G5 G45 A6 B6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 Bb7 C7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D6	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913
S 0 1 2 3 4 5 6 7 8 9 10 11 13 13 14 15	6 D4 D#4 E4 G4 G4 A5 Bb5 C5 D5 D#5 E5 F5 F5 G5	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	G4 G#4 A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C5 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913
S 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18	6 D4 D#4 E4 G4 G4 A5 B5 C5 C#5 D5 D#5 E5 F#5 G#5 A6	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 C5 #5 D#5 F5 F5 G5 G#6 Bb6 C6 C#6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F6 G6 G4 Bb7 B7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 6 E6 6 F6 6 F66 7 G6 7 Bb7 9 C7 1 D#7 1 D#7 1 D#7 1 F7 1 G7 1 G7 1	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18	6 D4 D#4 E4 G4 G#4 A5 B5 C5 C#5 D5 D#5 E5 F7 F7 G6 G7 G6 B66	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638	G4 G#4 A5 Bb5 C5 C#5 D#5 E5 F5 G#5 A66 B66 C#6 D6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F5 F#5 G5 A6 B6 B6 C6 C#6 D#6 E6 F#6 G4 Bb7 F7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C7 C7 C7 C7 C7 C7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D6 D#6 6 E6 6 F6 6 F66 7 G66 7 G#6 8 A7 Bb7 9 C7 1 D7 1 D#7 1 D#7 1 F7 1 F#7 1 G#7 1 G#7 A8 Bb8	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 1567.982 1760 1864.655
S 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18	6 D4 D#4 E4 F4 G4 A5 Bb5 C5 D5 D#5 E5 F5 G5 G#5 A6 B6 B6	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G4 G#4 A5 Bb5 C5 #5 D#5 F5 F5 G5 G#6 Bb6 C6 C#6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F6 G6 G4 Bb7 B7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 6 E6 6 F6 6 F76 7 G#6 8 Bb7 9 B7 9 C7 1 D#7 1 D#7 1 F7 1 F#7 1 G7 1 G#7 A8 Bb8 B8	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22	6 D4 44 E4 F4 G4 A5 B5 C5 5 D E5 F5 F5 G G H6 B6 C6 C H6	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G4 G4 A5 Bb5 C5 D5 D#5 F5 F6 G#6 B6 C6 C#6 D#6 F6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C5 5 5 D#5 F#5 F G5 A6 B B6 C C #6 G F #6 G A7 B b7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7 Bb7 B7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A6 Bb6 C6 C#6 D6 D#6 E6 F6 G7 Bb7 C7 C#7 D7 E7 F7 F7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
S 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21	6 D4 44 E4 F4 G #4 A5 B5 C5 D #5 F5 F5 G #6 A6 B B6 C C #6 D6	155.5635 164.8324 174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G4 G44 A5 Bb5 C55 C#5 D#5 F55 F65 G#6 Bb6 C46 D#6 E6	207.6523 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F5 F#5 G5 A6 B6 B6 CC#6 D#6 E6 F6 G6 G7 B7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D#7 E7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 6 6 6 6 6 6 6 7 6 6 7 6 7 6 8 8 8 8 7 9 8 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.254 59.2551 98.4565 39.9888 83.9909 30.6094 880 32.3275 87.7666 046.502 108.731 174.659 244.508 318.51 396.913 479.978 1567.982 1760 1864.655 1975.533 2093.005

⊥ 22	Ero	+c											
+23	S	6		5		4		3		2		1	
	_	-		-		-		-		_		_	
	0	D#4	155.5635	G#4	207.6523	C#5	277.1826	F#5	369.9944	Bb6	466.1638	D#6	622.254
	1	E4	164.8324	A5	220	D5	293.6648	G5	391.9954	B6	493.8833	E6	659.2551
	2	F4	174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
	3	G4	184.9972	В5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	4	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
	5	A5	220	C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
	6	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
	7	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
	8 9	C5 C#5	261.6256 277.1826	E5 F5	329.6276 349.2282	A6 Bb6	440 466.1638	D6 D#6	587.3295 622.254	F#6 G6	739.9888 783.9909	В7 С7	987.7666 1046.502
	10	D5	293.6648	F#5	369.9944	B6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
	11	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	12	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	13	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	14	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	15	G5	391.9954	B6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	16	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	17	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	8A	1760
	18	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	19	В6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	20	C6	523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	21 22	C#6 D6	554.3653 587.3295	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	23	D#6	622.254	F#6 G6	739.9888 783.9909	В7 С7	987.7666 1046.502	E7 F7	1318.51 1396.913	G#7 A8	1661.219 1760	D8 D#8	2349.318 2489.016
	24	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
+24				_									
+24	Fre S	ts 6		5		4		3		2		1	
+24			164.8324	5 A5	220	4 D5	293.6648	3 G5	391.9954	2 B6	493.8833	1 E6	659.2551
+24	S	6	164.8324 174.6141		220 233.0819		293.6648 311.127		391.9954 415.3047		493.8833 523.2511		659.2551 698.4565
+24	S 0 1 2	6 E4 F4 G4	174.6141 184.9972	A5	233.0819 246.9417	D5 D#5 E5	311.127 329.6276	G5	415.3047 440	В6	523.2511 554.3653	E6	698.4565 739.9888
+24	S 0 1 2 3	6 E4 F4 G4 G#4	174.6141 184.9972 195.9977	A5 Bb5 B5 C5	233.0819 246.9417 261.6256	D5 D#5 E5 F5	311.127 329.6276 349.2282	G5 G#5 A6 Bb6	415.3047 440 466.1638	B6 C6 C#6 D6	523.2511 554.3653 587.3295	E6 F6 F#6 G6	698.4565 739.9888 783.9909
+24	S 0 1 2 3 4	6 E4 F4 G4 G#4 A5	174.6141 184.9972 195.9977 220	A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	D5 D#5 E5 F5 F#5	311.127 329.6276 349.2282 369.9944	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	B6 C6 C#6 D6 D#6	523.2511 554.3653 587.3295 622.254	E6 F6 F#6 G6 G#6	698.4565 739.9888 783.9909 830.6094
+24	S 0 1 2 3 4 5	6 E4 F4 G4 G#4 A5 Bb5	174.6141 184.9972 195.9977 220 233.0819	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648	D5 D#5 E5 F5 F#5 G5	311.127 329.6276 349.2282 369.9944 391.9954	G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	B6 C6 C#6 D6 D#6 E6	523.2511 554.3653 587.3295 622.254 659.2551	E6 F6 F#6 G6 G#6 A7	698.4565 739.9888 783.9909 830.6094 880
+24	S 0 1 2 3 4 5 6	6 E4 F4 G4 G#4 A5 Bb5 B5	174.6141 184.9972 195.9977 220 233.0819 246.9417	A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127	D5 D#5 E5 F5 F#5 G5 G#5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565	E6 F6 F#6 G6 G#6 A7 Bb7	698.4565 739.9888 783.9909 830.6094 880 932.3275
+24	S 0 1 2 3 4 5 6 7	6 E4 F4 G4 G#4 A5 Bb5 B5 C5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	D5 D#5 E5 F5 F#5 G5 G#5 A6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E6 F6 F#6 G6 G#6 A7 Bb7 B7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666
+24	S 0 1 2 3 4 5 6 7 8	6 E4 F4 G4 A5 Bb5 B5 C5 C#5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B6 C6 C#6 D6 D#6 E6 F6 F46 G6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	E6 F6 F#6 G6 G#6 A7 Bb7 B7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502
+24	S 0 1 2 3 4 5 6 7 8 9	6 E4 F4 G4 A5 Bb5 C5 C5 C#5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 F46 G6 G#6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F6 F#6 G6 G#6 A7 Bb7 B7 C7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+24	S 0 1 2 3 4 5 6 7 8 9 10	6 E4 F4 G4 G#4 A5 Bb5 C5 C#5 D5 D#5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	D5 D#5 E5 F5 F#5 G5 G#5 A6 Bb6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G46	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F6 F#6 G6 G#6 A7 Bb7 B7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659
+24	S 0 1 2 3 4 5 6 7 8 9	6 E4 F4 G4 A5 Bb5 C5 C5 C#5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944	D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 F46 G6 G#6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731
+24	S 0 1 2 3 4 5 6 7 8 9 10 11	6 E4 F4 G4 G4 A5 Bb5 C5 C#5 D5 D#5 E5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
+24	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 E4 F4 G4 A5 Bb5 C5 C#5 D5 D#5 E5 F5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282	A5 Bb5 B5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	D5 D#5 E5 F5 F45 G5 G#5 A6 Bb6 B6 C6 C#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	E6 F6 F#6 G6 G7 Bb7 B7 C7 C7 C#7 D7 D#7 F7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
+24	S 0 1 2 3 3 4 5 5 6 6 7 8 9 10 11 12 13 14 15	6 E4 F4 G4 G4 A5 B5 C5 D5 D#5 E5 F5 F5 G5 G#5	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 D5 D#5 E5 F5 F45 G46 Bb6 B6 C6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	B6 C6 C#6 D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	E6 F6 F46 G6 G7 Bb7 B7 C7 C7 C7 C7 F7 F7 F7 F7 F7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+24	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 E4 F4 G4 A5 Bb5 C5 C#5 D5 E5 F5 F5 G5 A6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	A5 Bb5 B5 C5 C#5 D#5 E5 F5 G#6 Bb6 C6 C#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	D5 D#5 E5 F5 G5 G#5 A6 Bb6 C6 C#6 D6 E6 F6 F6	311.127 329.6276 349.2282 369.9944 491.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	E6 F6 G6 G46 A7 Bb7 C7 C7 C#7 D7 F7 F7 F7 G7 G#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+24	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 E4 F4 G4 A5 B5 C5 C#5 D#5 E5 F5 F5 G#5 A6 Bb6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	A5 Bb5 B5 C5 C#5 D5 E5 F5 G#5 A6 Bb6 C6 C#6 D6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	D5 D#5 E5 F5 G5 G5 A6 B6 C6 C#6 D6 F6 F6 G6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G46 A7 Bb7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	B6 C6 C#6 D6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	E6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 F7 G7 A8 Bb8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
+24	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 E4 F4 G4 A5 B5 C5 C#5 D5 F5 F5 F6 G4 B6 B6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833	A5 Bb5 B5 C5 C#5 D#5 F5 F5 G4 Bb6 B6 C46 D#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D5 D#5 E5 F5 G5 G6 B6 C6 C#6 D#6 F6 G6 G#6	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C7 C7 C7 C7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	E6 F6 G6 G7 Bb7 C7 C7 D7 D7 F7 F7 G7 G47 A8 Bb8 B8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
+24	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 E4 F4 G4 A5 Bb5 C5 C#5 D#5 F5 F5 G46 B6 C6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 415.3047 440 466.1638 493.8833 523.2511	A5 Bb5 B5 C5 C#5 D#5 E5 F5 G5 A6 Bb6 B6 C6 C#6 D#6 E6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D5 D#5 E5 F5 G5 G46 B6 C6 D#6 E6 F66 G46 A7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C77	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B6 C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	E6 F6 G6 G7 Bb7 C7 C7 D7 D7 F7 F7 G7 G47 A8 Bb8 B8 C8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+24	S 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	6 E4 F4 G4 A5 Bb5 C5 D5 F5 F5 G6 B6 B6 C6 C#6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A5 Bb5 B5 C5 C#5 D#5 E5 F5 G46 Bb6 C66 B66 C46 D#6 E6F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5 D#5 E5 F5 G46 B6 C6 D6 D#6 E6 F46 G#6 A7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 D7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 E6 F6 F6 G6 G7 Bb7 C7 C7 D7 D#7 F7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E6 F6 G6 G7 Bb7 C7 C7 D7 D7 F7 F7 G7 G7 A8 Bb8 B8 C8 C#8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+24	S 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 E4 G4 G4 A5 B5 C5 D5 D5 F5 F65 F65 B6 B6 B6 C6 B6 B6 C6 B6 B6 C6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 Bb5 B5 C5 D#5 E5 F5 G5 A6 Bb6 C6 B6 C#6 F6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D5 D#5 E5 F5 G5 G46 B6 C6 D6 D6 F6 G6 G7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 D7 D7 D7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D6 F6 F6 F6 G7 Bb7 C7 C#7 D7 F7 F7 F7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E6 F6 G6 G46 A7 Bb7 C7 C7 D7 D#7 F7 F7 G7 G47 A8 Bb8 B8 C8 C48 D8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+24	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 E4 G4 G4 A5 B5 C5 D#5 F5 F65 A6 B6 C46 B6 C46 D46	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	A5 Bb5 B5 C5 C#5 D#5 E5 F5 G46 Bb6 C66 B66 C46 D#6 E6F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D5	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 G#5 A6 Bb6 C6 C#6 D6 F6 F6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	B6 C6 C#6 D6 E6 F6 F6 G6 G7 Bb7 C7 C7 D7 D#7 F7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E6 F6 G6 G46 A7 Bb7 C7 C7 D7 D7 F7 F7 G7 G47 A8 Bb8 B8 C48 D8 D48	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+24	S 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 E4 G4 G4 A5 B5 C5 D5 D5 F5 F65 F65 B6 B6 B6 C6 B6 B6 C6 B6 B6 C6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6 B6	174.6141 184.9972 195.9977 220 233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A5 B5 B5 C5 B5 D#5 E5 F5 B6 B6 C6 B6 D#6 F6 G6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D5 D#5 E5 F5 G5 G46 B6 C6 D6 D6 F6 G6 G7 Bb7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 D7 D7 D7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 F7 G7 G87 A8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E6 F6 G6 G46 A7 Bb7 C7 C7 D7 D#7 F7 F7 G7 G47 A8 Bb8 B8 C8 C48 D8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318

+25 Frets											
S 6		5		4		3		2		1	
0 F	4 174.6141	Bb5	233.0819	D#5	311.127	G#5	415.3047	C6	523.2511	F6	698.4565
1 G		B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
	#4 195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
3 A		C#5	277.1826	F#5	369.9944	B6	493.8833	D#6	622.254	G#6	830.6094
4 Bl 5 B!	b5 233.0819 5 246.9417	D5 D#5	293.6648 311.127	G5 G#5	391.9954 415.3047	C6 C#6	523.2511 554.3653	E6 F6	659.2551 698.4565	A7 Bb7	880 932.3275
6 C!		E5	329.6276	Α6	440	D6	587.3295	F#6	739.9888	B7	987.7666
	#5 277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
8 D		F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094	C#7	1108.731
9 Di	#5 311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
10 E		G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
11 F!		A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
12 Fi 13 G	#5 369.9944 5 391.9954	Bb6 B6	466.1638 493.8833	D#6 E6	622.254 659.2551	G#6 A7	830.6094 880	C7 C#7	1046.502 1108.731	F#7 G7	1396.913 1479.978
	#5 415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
15 A		C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
	b6 466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
17 B	6 493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	В8	1975.533
18 C		E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	#6 554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
20 D		F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
21 Di 22 E	#6 622.254 6 659.2551	G6 G#6	783.9909 830.6094	C7 C#7	1046.502 1108.731	F7 F#7	1396.913 1479.978	A8 Bb8	1760 1864.655	D#8 E8	2489.016 2637.02
23 F		Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	#6 739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959
+26 Frets S 6		E		4		2		2		1	
S 6		5		4		3		2		1	
0 G	4 184.9972	B5	246.9417	E5	329.6276	A6	440	C#6	554.3653	F#6	739.9888
1 0.		CE	261.6256	F5	349.2282	Bb6	400 4000	DC	587.3295	G6	783.9909
	#4 195.9977	C5					466.1638	D6			
2 A	5 220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
2 A! 3 Bl	5 220 b5 233.0819	C#5 D5	277.1826 293.6648	F#5 G5	369.9944 391.9954	B6 C6	493.8833 523.2511	D#6 E6	659.2551	G#6 A7	880
2 A! 3 B! 4 B!	5 220 b5 233.0819 5 246.9417	C#5 D5 D#5	277.1826 293.6648 311.127	F#5 G5 G#5	369.9944 391.9954 415.3047	B6 C6 C#6	493.8833 523.2511 554.3653	D#6 E6 F6	659.2551 698.4565	G#6 A7 Bb7	880 932.3275
2 A! 3 B! 4 B! 5 C!	5 220 b5 233.0819 5 246.9417 5 261.6256	C#5 D5 D#5 E5	277.1826 293.6648 311.127 329.6276	F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	D#6 E6 F6 F#6	659.2551 698.4565 739.9888	G#6 A7 Bb7 B7	880 932.3275 987.7666
2 A! 3 B! 4 B! 5 C!	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826	C#5 D5 D#5	277.1826 293.6648 311.127	F#5 G5 G#5	369.9944 391.9954 415.3047	B6 C6 C#6	493.8833 523.2511 554.3653	D#6 E6 F6	659.2551 698.4565	G#6 A7 Bb7	880 932.3275
2 A: 3 BI 4 B: 5 C: 6 C; 7 D: 8 D;	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127	C#5 D5 D#5 E5 F5 F#5 G5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	B6 C6 C#6 D6 D#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#6 E6 F6 F#6 G6 G#6 A7	659.2551 698.4565 739.9888 783.9909 830.6094 880	G#6 A7 Bb7 B7 C7 C#7 D7	880 932.3275 987.7666 1046.502 1108.731 1174.659
2 A: 3 BI 4 B: 5 C: 6 C; 7 D: 8 D; 9 E:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276	C#5 D5 D#5 E5 F5 F#5 G5 G#5	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#6 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G#6 A7 Bb7 B7 C7 C#7 D7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
2 A: 3 Bi 4 B: 5 C: 6 C: 7 D: 8 D: 9 E: 10 F:	5 220 b5 233.0819 5 246.9417 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282	C#5 D5 D#5 E5 F5 F#5 G5 G#5 A6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B6 C6 C#6 D6 D#6 E6 F6 F46 G6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944	C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F: 12 G:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D#6 E6 F6 F6 G6 G#6 A7 Bb7 B7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
2 A: 3 BI 4 B: 5 C: 6 C: 7 D: 8 D: 9 E: 10 F: 11 F: 12 G: 13 G:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047	C#5 D#5 E5 F5 F#5 G5 A6 Bb6 B6 C6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D#6 E6 F6 F46 G6 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
2 A: 3 BI 4 B: 5 C: 6 C: 7 D: 8 D: 9 E: 10 F: 11 F: 12 G: 13 G: 14 A	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D#6 E6 F6 F6 G6 G#6 A7 Bb7 B7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
2 A: 3 BI 4 B: 5 C: 6 C: 7 D: 8 D: 9 E: 10 F: 11 F: 12 G: 13 G: 14 A	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047 6 440 b6 466.1638 6 493.8833	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 C6 C#6 D6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7 B7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 G7 G#7 A8 Bb8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
2 A: 3 Bi 4 B: 5 C: 6 C: 7 D: 9 E: 10 F: 11 F: 12 G: 13 G: 14 A: 15 Bi 16 B: 17 C:	5 220 b5 233.0819 5 246.9417 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 415.3047 6 440 b6 466.1638 6 493.8833 6 523.2511	C#5 D5 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	B6 C6 C#6 D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G#6 A7 Bb7 B7 C7 C#7 D7 F7 F7 G7 G47 A8 Bb8 B8 C8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F; 12 G: 13 G; 14 A: 15 B: 17 C: 18 C;	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 415.3047 64 440 b6 466.1638 6 493.8833 6 523.2511 #6 554.3653	C#5 D5 D#5 E5 F5 F65 G#5 A6 Bb6 C6 C#6 D#6 E6 F6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D#6 E6 F6 F6 G6 G7 Bb7 B7 C7 C7 C7 F7 F7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G#6 A7 Bb7 B7 C7 C#7 D7 F7 F7 G47 G47 A8 Bb8 B8 C8 C#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F: 12 G: 13 G: 14 A: 15 Bi 16 B: 17 C: 18 C; 19 D:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 415.3047 6 440 b6 466.1638 6 493.8833 6 523.2511 #6 554.3653 6 587.3295	C#5 D5 D#5 E5 F5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F46	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G46 G47 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C7 C7 C7 C7 D#7 E7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#6 E6 F6 F6 G6 G7 B7 C7 C7 C7 C7 F7 F7 F7 F7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G#6 A7 Bb7 C7 C7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F; 12 G: 13 G; 14 Ai 15 Bi 16 Bi 17 C; 19 D; 20 D;	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047 440 6 466.1638 6 493.8833 6 523.2511 #6 554.3653 6 587.3295 #6 622.254	C#5 D5 D#5 E5 F5 F5 G #5 A6 Bb6 C6 C#6 D6 E6 F6 F6 G6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#5 G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G6 G7 Bb7 B7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C7 C7 D#7 E7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G#7 A8 Bb8 B8 C#8 D#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
2 A: 3 Bi 4 B: 5 C: 6 C; 7 D: 8 D: 10 F: 11 F; 12 G: 13 G; 14 A: 15 Bi 16 B: 17 C: 19 D: 20 D; 21 E:	5 220 b5 233.0819 5 246.9417 5 261.6256 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047 440 466.1638 6 493.8833 6 523.2511 #6 554.3653 6 587.3295 #6 659.2551	C#5 D5 D#5 E5 F5 G5 G B6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G6 G7 Bb7 C7 C#7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#6 E6 F6 G6 G7 B7 C7 C7 D7 D7 E7 F7 F7 G7 A8 Bb8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G#6 A7 Bb7 C7 C7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
2 A: 3 Bi 4 B: 5 C: 6 C: 7 D: 8 D: 10 F: 11 F: 12 G: 13 G: 14 A: 15 Bi 16 B: 17 C: 18 C: 19 D: 20 D: 21 E: 22 F:	5 220 b5 233.0819 5 246.9417 5 261.6256 277.1826 5 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 #5 415.3047 440 466.1638 6 493.8833 6 523.2511 #6 554.3653 6 587.3295 #6 659.2551	C#5 D5 D#5 E5 F5 F5 G #5 A6 Bb6 C6 C#6 D6 E6 F6 F6 G6	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#5 G5 G#5 A6 B6 C6 C6 D#6 E6 F6 G6 G7 Bb7 B7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	B6 C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C7 C7 D#7 E7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G#7 A8 Bb8 B8 C#8 D#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
2 A: 3 Bi 4 B: 5 C: 6 C: 7 D: 8 D: 9 E: 11 F: 12 G: 13 G: 14 A: 15 Bi 16 B: 17 C: 18 C: 19 D: 20 D: 21 E: 22 F:	5 220 b5 233.0819 5 246.9417 5 261.6256 #5 277.1826 293.6648 #5 311.127 5 329.6276 5 349.2282 #5 369.9944 5 391.9954 415.3047 6 440 b6 466.1638 6 493.8833 6 523.2511 #6 554.3653 6 587.3295 #6 622.254 6 698.4565 739.9888	C#5 D5 D#5 E5 F5 F5 G46 B66 C6 C#6 D66 E66 F66 G46 A7	277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#7 Bb7 C7 C#7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B6 C6 C#6 D6 D#6 E6 F46 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#6 E6 F6 F6 G6 G7 B7 C7 C7 D7 D7 F7 F7 F7 G7 A8 B88 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7 A8 Bb8 C8 C#8 D#8 E8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826

+27 Fr	ets											
S	6		5		4		3		2		1	
0	G#4	195.9977	C5	261.6256	F5	349.2282	Bb6	466.1638	D6	587.3295	G6	783.9909
1	A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
2	Bb5	233.0819	D5	293.6648	G5	391.9954	C6	523.2511	E6	659.2551	A7	880
3	B5	246.9417	D#5	311.127	G#5	415.3047	C#6	554.3653	F6	698.4565	Bb7	932.3275
4 5	C5 C#5	261.6256	E5	329.6276 349.2282	A6	440 466.1638	D6 D#6	587.3295 622.254	F#6	739.9888 783.9909	В7 С7	987.7666
6	D5	277.1826 293.6648	F5 F#5	369.9944	Bb6 B6	493.8833	E6	659.2551	G6 G#6	830.6094	C#7	1046.502 1108.731
7	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
8	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
9	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	В7	987.7666	F7	1318.51
10	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
11		391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
12		415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
13		440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
14		466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
15 16		493.8833 523.2511	D#6 E6	622.254 659.2551	G#6 A7	830.6094 880	C#7 D7	1108.731 1174.659	F7 F#7	1396.913 1479.978	B8 C8	1975.533 2093.005
17		554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
18		587.3295	F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
19		622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
20	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
21		698.4565	Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
22		739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
23		783.9909	B7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
24	G#6	830.6094	С7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
+28 Fr	ets											
+28 Fr S	ets 6		5		4		3		2		1	
S 0	6 A5	220	C#5	277.1826	F#5	369.9944	В6	493.8833	D#6	622.254	G#6	830.6094
S 0 1	6 A5 Bb5	233.0819	C#5 D5	293.6648	F#5 G5	391.9954	B6 C6	523.2511	D#6 E6	659.2551	G#6 A7	880
S 0 1 2	6 A5 Bb5 B5	233.0819 246.9417	C#5 D5 D#5	293.6648 311.127	F#5 G5 G#5	391.9954 415.3047	B6 C6 C#6	523.2511 554.3653	D#6 E6 F6	659.2551 698.4565	G#6 A7 Bb7	880 932.3275
S 0 1 2 3	6 A5 Bb5 B5 C5	233.0819 246.9417 261.6256	C#5 D5 D#5 E5	293.6648 311.127 329.6276	F#5 G5 G#5 A6	391.9954 415.3047 440	B6 C6 C#6 D6	523.2511 554.3653 587.3295	D#6 E6 F6 F#6	659.2551 698.4565 739.9888	G#6 A7 Bb7 B7	880 932.3275 987.7666
S 0 1 2 3 4	6 A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F#5 G5 G#5 A6 Bb6	391.9954 415.3047 440 466.1638	B6 C6 C#6 D6 D#6	523.2511 554.3653 587.3295 622.254	D#6 E6 F6 F#6 G6	659.2551 698.4565 739.9888 783.9909	G#6 A7 Bb7 B7 C7	880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5	6 A5 Bb5 B5 C5 C#5 D5	233.0819 246.9417 261.6256 277.1826 293.6648	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282 369.9944	F#5 G5 G#5 A6 Bb6 B6	391.9954 415.3047 440 466.1638 493.8833	B6 C6 C#6 D6 D#6 E6	523.2511 554.3653 587.3295 622.254 659.2551	D#6 E6 F6 F#6 G6 G#6	659.2551 698.4565 739.9888 783.9909 830.6094	G#6 A7 Bb7 B7 C7 C#7	880 932.3275 987.7666 1046.502 1108.731
S 0 1 2 3 4	6 A5 Bb5 B5 C5 C#5	233.0819 246.9417 261.6256 277.1826	C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F#5 G5 G#5 A6 Bb6	391.9954 415.3047 440 466.1638	B6 C6 C#6 D6 D#6	523.2511 554.3653 587.3295 622.254	D#6 E6 F6 F#6 G6	659.2551 698.4565 739.9888 783.9909	G#6 A7 Bb7 B7 C7 C#7	880 932.3275 987.7666 1046.502
S 0 1 2 3 4 5 6	6 A5 Bb5 B5 C5 C#5 D5 D#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127	C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F#5 G5 G#5 A6 Bb6 B6 C6	391.9954 415.3047 440 466.1638 493.8833 523.2511	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#6 E6 F6 F#6 G6 G#6 A7	659.2551 698.4565 739.9888 783.9909 830.6094 880	G#6 A7 Bb7 B7 C7 C#7	880 932.3275 987.7666 1046.502 1108.731 1174.659
S 0 1 2 3 4 5 6 7	A5 Bb5 B5 C5 C#5 D5 D#5 E5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276	C#5 D5 D#5 E5 F5 F#5 G5 G#5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F#5 G5 G#5 A6 Bb6 B6 C6 C#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#6 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G#6 A7 Bb7 B7 C7 C#7 D7 D#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508
S 0 1 2 3 4 5 6 7 8 9	6 A5 Bb5 C5 C#5 D5 D#5 E5 F5 F5 G5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
S 0 1 2 3 4 5 6 7 8 9 10	A5 Bb5 C5 B5 C#5 D#5 E5 F#5 G5 G#5	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
S 0 1 2 3 4 5 6 7 8 9 10 11	6 A5 Bb5 C5 C#5 D5 D#5 E5 F5 G5 G#5 A6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 A5 B5 C5 C5 C5 D5 D#5 E5 F5 G G#5 G A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 Bb6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G#6 A7 Bb7 B7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 A5 B5 C5 C5 D5 D#5 E5 F45 G5 G#5 A6 Bb6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	C#5 D5 D#5 E5 F5 G5 G45 A6 B66 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7 C7 C#7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C7 C7 C#7 D#7 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 A5 B5 B5 C5 C#5 D#5 E5 F#5 G5 5 A6 B6 B6 C6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6 C6 C46 D6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D#7 E7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 G7 G#7 A8 Bb8 B8 C8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 A5 B55 B5 C55 C#5 D5 D#5 E5 F55 F#5 G46 B6 B6 C6 C#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6 C6 C46 D6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C7 C7 C#7 D#7 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 A5 B55 B5 C55 C#5 D5 D5 F55 F55 G5 G#5 A6 B6 C6 C#6 D6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	C#5 D5 D#5 E5 F5 F45 G#5 A6 Bb6 C#6 D6 D6 E6 F6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F#6 G6 G46 A7 Bb7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D#6 E6 F6 F6 G6 G7 B7 C7 C7 D7 D7 F7 F7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G#6 A7 Bb7 C7 C#7 D7 F#7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 A5 Bb5 B5 C5 5 D5 D5 E5 F5 5 G5 G#5 A6 6 B6 C6 C6 D6 D#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	C#5 D5 D#5 E5 F5 F45 G#5 A6 B6 C6 C#6 D6 F6 F6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F#5 G5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F#6 G46 A7 Bb7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 B7 C7 C7 C7 C7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#6 E6 F6 F46 G6 G7 B7 C7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20	6 A5 B55 B5 C55 C#5 D#5 E5 F55 G5 A6 B66 C6 G B6 D66 E6 F6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#5 D5 D#5 E5 F5 F5 G5 G B6 B6 C6 B6 D6 D#6 F6 F6 G6 G#6 A7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7 C7 C#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B6 C6 C#6 D6 F6 F6 F6 G46 A7 Bb7 C7 C#7 D#7 F7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#6 E6 F6 F6 G6 G7 B7 C7 C7 D7 D7 F7 F7 F7 G7 G8 Bb8 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 A5 B5 B5 C5 55 D#5 E5 F5 55 G46 B6 C6 66 D6 D#6 F6 F6 F#6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 F5 F5 G46 B66 C6 D#6 E6 F66 F66 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 Bb6 B6 C6 C B6 D#6 E6 F6 G6 F7 BB7 C7 C#7 D7 D#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 F6 F6 F6 G7 Bb7 C7 C#7 D#7 F7 F7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7 G#7 A8 Bb8 C#8 D#8 E8 F8 F#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 A5 B5 B5 C5 55 D#5 E5 F5 55 G#6 B6 C6 C#6 D6 6 F6 F6 F6 G6	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#5 D5 D#5 E5 F5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6 G46 G47 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C77 D#7 E7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 F7 F7 F7 A8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	D#6 E6 F6 F6 G6 G7 B7 C7 C7 D7 D7 E7 F7 G7 G7 A8 B8 C8 C#8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G#6 A7 Bb7 C7 C7 C7 C7 C7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F8 F#8 G8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 A5 B5 B5 C C F S D D F S S F F F S S G F G G G G G G G G G G	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#5 D5 D#5 E5 F5 F5 G46 B66 C6 D#6 E6 F66 F66 G#6 A7 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 4391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#5 G5 G#5 A6 Bb6 B6 C6 C B6 D#6 E6 F6 G6 F7 BB7 C7 C#7 D7 D#7	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 F6 F6 F6 G7 Bb7 C7 C#7 D#7 F7 F7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7 G#7 A8 Bb8 C#8 D#8 E8 F8 F#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955

+29	Fret S	S 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Bb5 B5 C5 C#5 D#5 E5 F5 F6 G46 B6 C6 C#6 D#6 F66 F66 G47 Bb7	233.0819 246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D5#5 F5 5 5 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G5 G46 B66 C66 D66 E66 F46 G47 B7 C77 D47 F77 F77 F77	391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	C6 C#6 D#6 E6 F6 G6 G#6 A7 D7 C7 D#7 F7 F7 F7 G7 A8 B8 C8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	E6 F6 F46 G6 G7 Bb7 C7 C7 D7 F7 F7 G7 G7 A8 B8 C8 C48 D48 E8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	B7 C7 C#7 D7 D#7 F7 F#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+30	Fret S	s 6		5		4	3			2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	B5 CC#5 D#5 E5 F5 F6 G46 B6 CC#6 D#6 E66 FF46 G47 Bb7	246.9417 261.6256 277.1826 293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 6739.9888 783.9909 830.6094 880 932.3275 987.7666	D#5 FF G G A 6 B 6 C C D 6 G 6 G A 7 B B 7 T 7 T D # 7	311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G#5 A66 B6 C6#6 D#6 E6 F#6 G#7 B7 C7 T7 F7 F7 F7 F7 F7 F7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C#6 D#6 E6 F6 G6 G7 B7 B7 C7 D7 F7 F7 F7 G7 B8 B8 C7 C#8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 G7 G7 A8 Bb8 B8 B8 C#8 D#8 E8 F8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	Bb7 B7 C7 C#7 D7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F48 G8 G48 A9 Bb9 B9	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066

. 04													
+31	Fre S	ts 6		5		4		3	2			1	
	3	O		3		4		3	2			1	
	0	C5	261.6256	E5	329.6276	A6	440	D6	587.3295	F#6	739.9888	В7	987.7666
	1	C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C7	1046.502
	2	D5	293.6648	F#5	369.9944	В6	493.8833	E6	659.2551	G#6	830.6094		1108.731
	3	D#5	311.127	G5	391.9954	C6	523.2511	F6	698.4565	Α7	880	D7	1174.659
	4	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	5	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	6	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	7	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	8	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	9	A6	440	C#6	554.3653	F#6	739.9888	B7	987.7666	D#7	1244.508	A8	1760
	10	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	11	B6	493.8833	D#6	622.254	G#6	830.6094 880	C#7 D7	1108.731	F7	1396.913	B8	1975.533
	12 13	C6 C#6	523.2511 554.3653	E6 F6	659.2551 698.4565	A7 Bb7	932.3275	D#7	1174.659 1244.508	F#7 G7	1479.978 1567.982	C8 C#8	2093.005 2217.461
	14	D6	587.3295	F#6	739.9888	B7	987.7666	Ε7	1318.51	G#7	1661.219	D8	2349.318
	15	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	16	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	17	F6	698.4565	Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	18	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	19	G6	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	20	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	21	Α7	880	C#7	1108.731	F#7	1479.978	В8	1975.533	D#8	2489.016	A9	3520
	22	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	23	B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	B9	2951.066
	24	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
+32	Fre	ts											
+32	Fre S	ts 6		5		4		3		2		1	
+32	S	6		5									
+32	S 0	6 C#5	277.1826	F5	349.2282	Bb6	466.1638	D#6	622.254	G6	783.9909	C 7	1046.502
+32	S 0 1	6 C#5 D5	293.6648	F5 F#5	369.9944	Bb6 B6	493.8833	D#6 E6	659.2551	G6 G#6	830.6094	C7 C#7	1108.731
+32	S 0 1 2	6 C#5 D5 D#5	293.6648 311.127	F5 F#5 G5	369.9944 391.9954	Bb6 B6 C6	493.8833 523.2511	D#6 E6 F6	659.2551 698.4565	G6 G#6 A7	830.6094 880	C7 C#7 D7	1108.731 1174.659
+32	S 0 1 2 3	6 C#5 D5 D#5 E5	293.6648 311.127 329.6276	F5 F#5 G5 G#5	369.9944 391.9954 415.3047	Bb6 B6 C6 C#6	493.8833 523.2511 554.3653	D#6 E6 F6 F#6	659.2551 698.4565 739.9888	G6 G#6 A7 Bb7	830.6094 880 932.3275	C7 C#7 D7 D#7	1108.731 1174.659 1244.508
+32	S 0 1 2 3 4	6 C#5 D5 D#5 E5 F5	293.6648 311.127 329.6276 349.2282	F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295	D#6 E6 F6 F#6 G6	659.2551 698.4565 739.9888 783.9909	G6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666	C7 C#7 D7 D#7 F7	1108.731 1174.659 1244.508 1318.51
+32	S 0 1 2 3 4 5	6 C#5 D5 D#5 E5 F5 F#5	293.6648 311.127 329.6276 349.2282 369.9944	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295 622.254	D#6 E6 F6 F#6 G6 G#6	659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502	C7 C#7 D7 D#7 F7 F#7	1108.731 1174.659 1244.508 1318.51 1396.913
+32	S 0 1 2 3 4 5 6	6 C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954	F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb6 B6 C6 C#6 D6 D#6 E6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D#6 E6 F6 F#6 G6 G#6 A7	659.2551 698.4565 739.9888 783.9909 830.6094 880	G6 G#6 A7 Bb7 B7 C7 C#7	830.6094 880 932.3275 987.7666 1046.502 1108.731	C7 C#7 D7 D#7 F7 F#7 G7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978
+32	S 0 1 2 3 4 5 6 7	6 C#5 D5 D#5 E5 F5 F#5 G5 G#5	293.6648 311.127 329.6276 349.2282 369.9944	F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	Bb6 B6 C6 C#6 D6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D#6 E6 F6 F#6 G6 G#6	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G6 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C7 C#7 D7 D#7 F7 F#7	1108.731 1174.659 1244.508 1318.51 1396.913
+32	S 0 1 2 3 4 5 6	6 C#5 D5 D#5 E5 F5 F#5 G5	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D#6 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731	C7 C#7 D7 D#7 F7 F#7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982
+32	S 0 1 2 3 4 5 6 7 8	6 C#5 D5 D#5 E5 F5 G5 G45 A6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	Bb6 B6 C6 C#6 D6 D#6 E6 F6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D#6 E6 F6 F#6 G6 G#6 A7 Bb7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C7 C#7 D7 D#7 F7 F#7 G7 G#7	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760
+32	S 0 1 2 3 4 5 6 7 8 9	6 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 C#5 D5 D#5 E5 F5 G5 G45 A6 Bb6 B6 C6 C#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	Bb6 B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C#7 D7 D#7 E7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 C#5 D5 D#5 E5 F5 G5 G45 A6 B6 C6 C#6 D6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C7 C#7 D#7 E7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	6 C#5 D5 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	Bb6 B6 C6 C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D#6 E6 F6 F#6 G6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	C7 C#7 D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	6 C#5 D#5 E5 F5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	F5 F#5 G5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F6 F6 G46 A7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7 F7 F7 G#7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 C#5 D5 5 E5 F5 5 G#5 A6 B6 C6 C#6 D6 F6 F6 F#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 F6 G6 G#6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7 F7 G#7 G#7 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D8 B8 C8 F8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C#5 D#5 E5 F#5 G#5 A6 B6 CC#6 D#6 F#6 G6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F#6 G6 G46 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#6 E6 F6 G6 G#6 A7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 A8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	C7 C#7 D7 D#7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 F8 G8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 C#5 D5 5 E5 F5 5 G#5 A6 B6 C6 C#6 D6 F6 F6 F#6	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 F6 G6 G#6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7 F7 G#7 G#7 A8 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C7 C#7 D7 D#7 F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D8 B8 C8 F8 F8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 C#5 D#5 F F#5 S G#6 B6 C C#6 C C#6 G G#6 G G G#6 G G G G	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F5 F#5 G5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F46 G46 A7 Bb7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#6 E6 F6 G6 G#6 A7 B7 C7 C#7 D7 E7 F7 F7 F47 G47 A8 Bb8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G6 G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C7 C#7 D7 D#7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F48 G#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 C#5 D#5 E5 F5 G G#5 G A6 B6 C6 C#6 D#6 F6 G G#7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F5 F#5 G5 G#5 A6 B6 C C#6 D#6 F6 G G#6 G#7 F7 C7 T	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb6 B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#6 E6 F6 G6 G7 B7 C7 C7 D7 D7 F7 F7 F7 G7 A8 Bb8 B8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C7 C#7 D7 D#7 F7 F7 G7 G8 G8 B8 C8 C#8 D#8 E8 F8 F8 F8 F8 F48 G48 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	6 C#5 D5 D#5 F5 F5 G5 A6 Bb6 B6 C6 F6 F6 G6 G47 Bb7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F5 F#5 G5 A6 B6 B6 C6 C#6 D#6 E6 F6 G6 G7 B7 C7 C77	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	Bb6 B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C7 D7 D7 F7 F7 F7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G6 G#6 A7 Bb7 B7 C7 C#7 D7 E7 F7 G7 G#7 A8 Bb8 B8 C48 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C7 C#7 D7 D#7 F7 F7 G7 G87 A8 Bb8 C8 C8 C8 C8 C8 C8 C8 C8 D#8 E8 F8 F8 F8 G48 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+32	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	6 C#5 D#5 E5 F#5 G5 A6 Bb6 C6 B6 F6 G6 G7 Bb7 B7	293.6648 311.127 329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F5 F45 G5 G45 A6 B6 C6 C46 D46 E6 F6 F6 G46 A7 Bb7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb6 B6 C6 C#6 Db#6 E6 F6 G6 G7 Bb7 C7 D7 D#7 E7 F7 F7 G7 G#7	493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#6 E6 F6 F46 G6 A7 Bb7 C7 C#7 D#7 E7 F7 G7 A8 Bb8 C8 C#8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 B8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066

0	+33	Fre S	ts 6		5		4		3		2		1	
1														
2 E5 329.6276 GHS 415.3047 CH6 554.3653 FH6 739.988B BD 932.3275 DH7 1244.508 3 F5 349.2282 A6 440 D6 587.3295 G6 783.9999 B7 987.7666 F7 1318.51 5 G5 391.9954 B6 493.833 E6 659.2551 A7 880 CH7 1108.731 G7 1479.978 6 GHS 415.3047 CG 523.2511 F6 G98.4565 BD7 932.3275 D7 1174.659 GF7 1567.982 7 A6 440 CH6 554.3653 FH6 739.9888 B7 987.7666 DH7 1244.508 A8 1769 8 BB6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 F7 1318.51 BB 1864.655 9 BG 493.8833 DH6 622.254 GHS 830.6694 CF7 1108.731 F7 1396.913 10 CG 523.2511 E6 659.2551 A7 880 D7 1174.659 FH7 1479.978 C8 2093.095 11 CH6 554.3653 FH6 698.4565 BD7 932.3275 DF7 1244.508 GF7 1567.982 12 DG 587.3295 FH6 739.9888 B7 987.7666 E7 1318.51 BB 1875.533 19 CG 622.254 GG 783.9990 CF7 1046.502 FF7 1336.913 B8 1975.533 10 CG 523.2511 E6 659.2551 BF7 1244.508 GF7 1567.982 CH8 2217.461 12 DG 587.3295 FH6 739.9888 B7 987.7666 E77 1318.51 GF7 1661.219 DB 2349.318 13 DA6 622.254 G6 783.9999 C7 1046.502 FF7 1336.913 A8 1760 DB 2349.318 14 E6 659.2551 GH6 830.6694 CH7 1108.731 FH7 1479.978 BB 1864.655 BF 268.4565 BF7 17 174.659 BF8 1864.655 BF7 17 174.659 BF8 1864.655 BF7 17 174.659 BF8 1864.655 BF7 1879.988 BF7 1879.7766 FF7 1306.913 BB 1975.533 FB 2793.826 15 F6 698.4565 A7 880 DF7 1244.508 GF7 1561.219 CB 2093.095 FB 268.702.222 DF7 1879.7766 FF7 1396.913 BB 1875.533 DF8 2489.016 BF8 2599.955 BF7 GF 783.9999 BF7 987.7666 FF7 1318.51 BF8 1879.5533 DF8 2489.016 BF8 2599.955 BF7 GF8 2599.955 BF7 1474.659 BF8 1879.5533 DF8 2489.016 A9 3520 BF9 3438.938 BF7 987.7666 BF7 1318.51 BF8 1879.5533 DF8 2489.016 A9 3520 BF9 3438.938 BF7 987.7666 BF7 1318.51 BF8 1879.5533 DF8 2489.016 A9 3520 BF9 3438.938 BF7 987.7666 BF7 1318.51 BF8 1879.5533 DF8 2489.016 A9 3520 BF9 3438.938 BF7 987.7666 BF7 1318.51 BF8 1879.938 BF9 372.3275 DF7 1174.659 BF7 1319.513 BF8 1879.5533 BF8 2793.826 BF9 379.938.838 BF9 379.938.838 BF9 379.938.838 BF9 379.938.838 BF9 379.938.838 BF9														
3 F5 369.9944 Bb6 466.1638 Db6 622.254 db6 830.995 B7 987.7666 F7 1318.51 B6 819.915 B6 695 415.3947 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 B8 166 652.254 B8 187.987.7666 Db7 1244.598 B8 187.987.7666 BB B6 466.1638 B6 687.3295 BB 1884.655 BB 19 322.3275 D7 1174.659 BB 1846.655 BB 1846.655 BB 1846.655 BB 1846.855 BB 184														
4 FF5 369,9944 Bb6 466,1638 D#6 622,254 G#6 830,6994 C7 1046,502 FF7 1396,913 5 G 391,9954 B6 638,8833 E6 659,2551 A7 880 C#7 1174,659 G#7 1567,982 G#8 B66 669,2551 A7 880 DY 1174,659 F#7 1479,978 B8 1864,655 B7 923,2375 D#7 1244,598 G#7 1567,982 C8 293,493 B8 1474,799,78 B8 G#7 1567,982 C8 293,493 B8 1864,655 BF7 1936,992 C7 1046,502 EF 1338,51 G#7 1661,219 B 2849,318 B 1864,655														
6 GF5 415.3947 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 GF7 1567.982 BB BB6 466.1638 D6 587.3295 G6 783.9996 C7 1046.502 E7 1318.511 BB8 1864.655 B9 BB 493.8833 D46 622.254 C46 830.6694 C47 1108.731 F7 1396.913 B8 1975.533 C7 1108.650 E7 1318.51 BB8 1864.655 B7 1244.598 B7														
R		5	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
8														
9														
10 C6 523 2511 E6 659 2551 A7 880 P7 3174 659 F47 1479 978 C8 2093 095 11 C46 554 3653 F6 68 4565 867 987 322 275 D47 1244 580 67 1661 219 D8 2349 318 13 D46 622 254 G6 783 998 C7 1046 592 F7 1318 51 G47 1661 219 D8 2349 318 14 E6 659 2551 G46 830 6094 C77 1046 592 F7 1396 913 A8 1760 D8 2489 016 15 F6 698 4565 A7 880 D7 1174 659 G7 1567 982 B8 1975 533 F8 2793 826 16 F66 733 9888 B7 987 7666 E7 1318 51 G47 G48														
11														
12 D6 687,3295 F#6 739,988 B7 987,7666 E7 1318.51 G#7 1661.219 D8 2349,318 13 D#6 622,254 G6 783,9998 C7 1466.502 F7 1396.913 A8 1760 D#8 2489,016 14 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 15 F6 698.4565 A7 889 D7 1174.659 G7 1567.992 B8 1975.533 F8 2793.826 16 F#6 739.9888 B7 932.3275 D#7 1244.598 G#7 1661.219 C8 2993.005 F#8 2959.955 17 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 18 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 B8 2349.318 G#8 3322.438 19 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 20 B7 932.3275 D7 1174.659 G7 1567.982 C8 2993.005 E8 2637.02 Bp9 3729.31 21 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 22 C7 1046.502 E7 1318.51 A8 1760 D8 2489.016 G8 3135.963 C#9 4134.922 24 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 19 A7 880 C#7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 24 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636														
14														
15		13	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
16														
17														
18														
19														
20														
22 C7 1046,502 E7 1318,51 A8 1760 D8 2349,318 F#8 295,955 C9 4186,009 24 D7 1174,659 F#7 1479,978 B8 1975,533 E8 2637,02 G#8 33135,963 C#9 4434,922 +34 Frets S 6 5 4 3 2 1 0 D#5 311,127 G5 391,9954 C6 523,2511 F6 698,4565 A7 880 D7 1174,659 1 E5 329,6276 G#5 415,3047 C#6 554,3653 F#6 739,9888 Bb7 932,3275 D#7 1244,508 2 F5 349,2282 A6 440 D6 587,3295 G6 783,9998 Br 987,7666 F7 1318,51 34 G5 391,9954 B6 493,8833 E6 652,2551 A7 880 C#7 1108,731 G7 1479,978														
23 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 24 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636 +34 Frets S 6		21	В7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	В9	2951.066
+34 Frets S 6 5 4 15.3047 C66 523.2511 F6 698.4565 B7 932.3275 D7 1174.659 G7 1567.982 6 A6 440 C7 865 453.391.9954 C6 622.254 G7 880 C7 1108.731 G7 1479.978 B8 B7 932.3275 D7 1174.659 C7 1396.913 8 G 783.9999 B7 987.7666 B7 1396.913 8 G 783.9999 C7 1046.502 E7 1396.913 8 G 66 523.2511 E6 698.4565 B7 932.3275 D7 1174.659 C7 1661.219 C8 2093.005 E8 2637.02 B9 379.826 B9 2951.066 C7 1046.502 F7 139.826 B9 299.916 C7 1046.502 F7 1396.913 9 C 6 622.254 G7 68 830.6094 C7 1661.219 C7 1661.219 C7 1046.502 F7 1398.213 C7 1661.219 C7 1046.502 F7 1398.213 C7 1666.02 F7 1396.913 9 C 6 698.4565 B7 932.3275 D7 1174.659 B7 1661.219 C7 166.021 B7 1661.219 D8 2489.016 B7 166.021														
+34 Frets S 6 5 4 4 3 2 1 0 D#5 311.127 G5 391.9954 C6 523.2511 F6 698.4565 A7 880 D7 1174.659 1 E5 329.6276 G#5 415.3047 C#6 554.3653 F#6 739.9888 Bb7 932.3275 D#7 1244.508 2 F5 349.2282 A6 440 D6 587.3295 G6 783.9909 B7 987.7666 F7 1318.51 3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 F7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 144.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 Bb8 164.655 13 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 C#8 2217.461 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 B8 1795.533 F8 2793.826 16 G7 83.9909 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 830.6094 C#7 1108.731 F7 124.509 B8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G7 83.9909 B7 987.7666 E7 1318.51 A8 1760 D#8 2489.016 20 F#6 530.6094 C7 1046.502 F7 1396.913 BB 1864.655 B8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 22093.005 F8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1346.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636														
S 6 5 4 3 2 1 0 D#5 311.127 G5 391.9954 C6 523.2511 F6 698.4565 A7 880 D7 1174.659 1 E5 329.6276 G#5 415.3047 C#6 554.3653 F#6 739.9888 Bb7 932.3275 D#7 1244.508 2 F5 349.2282 A6 440 D6 687.3295 G6 783.9909 B7 987.7666 F7 1318.51 3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982		24	ט ו	11/4.659	F# /	1479.978	88	1975.533	E8	2637.02	G#8	3322.438	Ъ9	4698.636
S 6 5 4 3 2 1 0 D#5 311.127 G5 391.9954 C6 523.2511 F6 698.4565 A7 880 D7 1174.659 1 E5 329.6276 G#5 415.3047 C#6 554.3653 F#6 739.9888 Bb7 932.3275 D#7 1244.508 2 F5 349.2282 A6 440 D6 687.3295 G6 783.9909 B7 987.7666 F7 1318.51 3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982														
1 E5 329.6276 G#5 415.3047 C#6 554.3653 F#6 739.9888 Bb7 932.3275 D#7 1244.508 2 F5 349.2282 A6 440 D6 587.3295 G6 783.9909 B7 987.7666 F7 1318.51 3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 <td>+34</td> <td>Fre</td> <td>ts</td> <td></td>	+34	Fre	ts											
2 F5 349.2282 A6 440 D6 587.3295 G6 783.9909 B7 987.7666 F7 1318.51 3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1104.559 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275	+34				5		4		3		2	:	1	
3 F#5 369.9944 Bb6 466.1638 D#6 622.254 G#6 830.6094 C7 1046.502 F#7 1396.913 4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 659.2551 A7 880	+34	S	6	311.127		391.9954		523.2511		698.4565				1174.659
4 G5 391.9954 B6 493.8833 E6 659.2551 A7 880 C#7 1108.731 G7 1479.978 5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275	+34	S 0 1	6 D#5 E5	329.6276	G5 G#5	415.3047	C6 C#6	554.3653	F6 F#6	739.9888	A7 Bb7	880 932.3275	D7 D#7	1244.508
5 G#5 415.3047 C6 523.2511 F6 698.4565 Bb7 932.3275 D7 1174.659 G#7 1567.982 6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 699.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 1244.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7	+34	S 0 1 2	6 D#5 E5 F5	329.6276 349.2282	G5 G#5 A6	415.3047 440	C6 C#6 D6	554.3653 587.3295	F6 F#6 G6	739.9888 783.9909	A7 Bb7 B7	880 932.3275 987.7666	D7 D#7 F7	1244.508 1318.51
6 A6 440 C#6 554.3653 F#6 739.9888 B7 987.7666 D#7 1244.508 A8 1760 7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 1244.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3	6 D#5 E5 F5 F#5	329.6276 349.2282 369.9944	G5 G#5 A6 Bb6	415.3047 440 466.1638	C6 C#6 D6 D#6	554.3653 587.3295 622.254	F6 F#6 G6 G#6	739.9888 783.9909 830.6094	A7 Bb7 B7 C7	880 932.3275 987.7666 1046.502	D7 D#7 F7 F#7	1244.508 1318.51 1396.913
7 Bb6 466.1638 D6 587.3295 G6 783.9909 C7 1046.502 E7 1318.51 Bb8 1864.655 8 B6 493.8833 D#6 622.254 G#6 830.6094 C#7 1108.731 F7 1396.913 B8 1975.533 9 C6 523.2511 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 1244.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1	+34	S 0 1 2 3 4	6 D#5 E5 F5 F#5 G5	329.6276 349.2282 369.9944 391.9954	G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	C6 C#6 D6 D#6 E6	554.3653 587.3295 622.254 659.2551	F6 F#6 G6 G#6 A7	739.9888 783.9909 830.6094 880	A7 Bb7 B7 C7 C#7	880 932.3275 987.7666 1046.502 1108.731	D7 D#7 F7 F#7 G7	1244.508 1318.51 1396.913 1479.978
9 C6 523.2511 E6 659.2551 A7 880 D7 1174.659 F#7 1479.978 C8 2093.005 10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 1244.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5	6 D#5 E5 F5 F#5 G5 G#5	329.6276 349.2282 369.9944 391.9954 415.3047	G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	C6 C#6 D6 D#6 E6 F6	554.3653 587.3295 622.254 659.2551 698.4565	F6 F#6 G6 G#6 A7 Bb7	739.9888 783.9909 830.6094 880 932.3275	A7 Bb7 B7 C7 C#7 D7	880 932.3275 987.7666 1046.502 1108.731 1174.659	D7 D#7 F7 F#7 G7 G#7	1244.508 1318.51 1396.913 1479.978 1567.982
10 C#6 554.3653 F6 698.4565 Bb7 932.3275 D#7 1244.508 G7 1567.982 C#8 2217.461 11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963	+34	S 0 1 2 3 4 5 6	6 D#5 E5 F5 F#5 G5 G#5 A6	329.6276 349.2282 369.9944 391.9954 415.3047 440	G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	C6 C#6 D6 D#6 E6 F6 F#6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888	F6 F#6 G6 G#6 A7 Bb7 B7	739.9888 783.9909 830.6094 880 932.3275 987.7666	A7 Bb7 B7 C7 C#7 D7 D#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D7 D#7 F7 F#7 G7 G#7 A8	1244.508 1318.51 1396.913 1479.978 1567.982 1760
11 D6 587.3295 F#6 739.9888 B7 987.7666 E7 1318.51 G#7 1661.219 D8 2349.318 12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb 1864.655 D8 2349.318 G#8 3322.438	+34	S 0 1 2 3 4 5 6 7 8	6 D#5 E5 F5 G5 G#5 A6 Bb6 B6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C6 C#6 D6 D#6 E6 F6 F46 G6	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A7 Bb7 B7 C7 C#7 D7 D#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533
12 D#6 622.254 G6 783.9909 C7 1046.502 F7 1396.913 A8 1760 D#8 2489.016 13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 <t< td=""><td>+34</td><td>S 0 1 2 3 4 5 6 7 8 9</td><td>6 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6</td><td>329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511</td><td>G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6</td><td>415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551</td><td>C6 C#6 D#6 E6 F6 G6 G#6 A7</td><td>554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880</td><td>F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7</td><td>739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659</td><td>A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7</td><td>880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978</td><td>D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8</td><td>1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005</td></t<>	+34	S 0 1 2 3 4 5 6 7 8 9	6 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C6 C#6 D#6 E6 F6 G6 G#6 A7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
13 E6 659.2551 G#6 830.6094 C#7 1108.731 F#7 1479.978 Bb8 1864.655 E8 2637.02 14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 11046.502 F7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31	+34	S 0 1 2 3 4 5 6 7 8 9 10	6 D#5 E5 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7 D7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A7 Bb7 B7 C7 C#7 D#7 E7 F7 F#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
14 F6 698.4565 A7 880 D7 1174.659 G7 1567.982 B8 1975.533 F8 2793.826 15 F#6 739.9888 Bb7 932.3275 D#7 1244.508 G#7 1661.219 C8 2093.005 F#8 2959.955 16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066	+34	S 0 1 2 3 4 5 6 7 8 9 10 11	6 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	A7 Bb7 B7 C7 C#7 D#7 E7 F7 F#7 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D7 D#7 F7 F#7 G#7 A8 Bb8 B8 C8 C#8 D8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
16 G6 783.9909 B7 987.7666 E7 1318.51 A8 1760 C#8 2217.461 G8 3135.963 17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 D#5 E5 F5 G5 G#5 A6 Bb6 B6 C6 C#6 D6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	G5 G#5 A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 B7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F47 G7 G#7	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
17 G#6 830.6094 C7 1046.502 F7 1396.913 Bb8 1864.655 D8 2349.318 G#8 3322.438 18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	6 D#5 E5 F5 G5 G#5 A6 B6 C6 C46 D6 D#6 E6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G#6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 B7 C7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F47 G7 G#7 A8 Bb8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	D7 D#7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
18 A7 880 C#7 1108.731 F#7 1479.978 B8 1975.533 D#8 2489.016 A9 3520 19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 D#5 E5 F5 G5 G#5 A6 B6 C6 C#6 D#6 E6 F6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G6 G#6 A7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C#7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C7 C#7 D7 D#7 E7 F7 F7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	A7 Bb7 B7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D7 D#7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C8 C#8 D8 D#8 E8 F8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
19 Bb7 932.3275 D7 1174.659 G7 1567.982 C8 2093.005 E8 2637.02 Bb9 3729.31 20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	6 D#5 E5 F5 G5 G45 A6 B6 C6 C#6 D6 E6 F6 F6 G6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G46 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 B7 C7 C7 C7 D#7 E7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	F6 F#6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D7 D#7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F48 G8	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
20 B7 987.7666 D#7 1244.508 G#7 1661.219 C#8 2217.461 F8 2793.826 B9 2951.066 21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 D#5 E5 F5 5 G5 B6 B6 C6 B6 D#6 F6 G6 G#6	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 C7 D7 D#7 E7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	F6 F#6 G6 G7 Bb7 C7 C#7 D7 D#7 F7 F7 F7 G#7 A8 Bb8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	D7 D#7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
21 C7 1046.502 E7 1318.51 A8 1760 D8 2349.318 F#8 2959.955 C9 4186.009 22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 D#5 E5 F5 G5 G H6 B6 C6 G H6 DH6 E6 G H6 G H6 A7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C6 C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F47 G47 A8 Bb8 B8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F47 G47 A8 Bb8 B8 C48 C48 D8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D7 D#7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F7#8 G8 G#8 A9	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
22 C#7 1108.731 F7 1396.913 Bb8 1864.655 D#8 2489.016 G8 3135.963 C#9 4434.922 23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 D#5 E5 F5 G5 G46 B6 C6 D46 E6 F46 G46 A7 Bb7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 B7 C7 C7 D7 F7 F7 F7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F47 G47 A8 Bb8 B8 C8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	A7 Bb7 C7 C#7 D7 D#7 E7 F7 F47 G47 A8 Bb8 B8 C8 C48 D48 E8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D7 D#7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
23 D7 1174.659 F#7 1479.978 B8 1975.533 E8 2637.02 G#8 3322.438 D9 4698.636	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 D#5 E5 F5 G5 G46 B6 C6 C#6 D6 F6 G6 G7 Bb7 B7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C6 C#6 D6 D#6 E6 F#6 G#6 A7 B7 C7 D7 F7 F7 F7 G7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F6 F#6 G6 G#6 A7 Bb7 B7 C7 C7 D#7 E7 F7 F7 G#7 A8 Bb8 B8 C8 C#8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D7 D#7 F7 F7 G#7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
24 D#7 1244.508 G7 1567.982 C8 2093.005 F8 2793.826 A9 3520 D#9 4978.032	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	6 D#5 E5 F5 F5 G G#5 A6 B6 C6 C6 G G#6 G6 G G#6 A7 T B7 C7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 D7 D7 D#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C6 C#6 D6 D#6 E6 F#6 G#6 A7 B7 C7 D7 F7 F7 G7 A8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G47 A8 Bb8 B8 C8 C#8 D8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C48 D#8 E8 F8 F8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D7 D#7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C9	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
	+34	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	6 D#5 E5 F5 5 G #5 A6 Bb6 C6 C #6 D #6 F6 G #6 A7 Bb7 C7 7 D7	329.6276 349.2282 369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	G5 G#5 A6 B6 B6 C6 C#6 D6 E6 F#6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C6 C#6 D6 D#6 E6 F#6 G6 A7 Bb7 C7 D7 F7 F7 F7 F7 F7 F7 F7 F7 F7 Bb8 BB8	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	F6 F#6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8#8 D#8 E8	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 F8 G8 G#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D7 D#7 F7 F7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8 G8#8 A9 Bb9 C9 C#9 D9	1244.508 1318.51 1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636

+35	Fre	ts											
	S	6		5		4		3		2		1	
	0	E5	329.6276	G#5	415.3047	C#6	554.3653	F#6	739.9888	Bb7	932.3275	D#7	1244.508
	1	F5	349.2282	A6	440	D6	587.3295	G6	783.9909	B7	987.7666	F7	1318.51
	2	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C7	1046.502	F#7	1396.913
	3	G5	391.9954	В6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	4	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	5	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	6	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	7	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	8	C6	523.2511	E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	9	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	10	D6	587.3295	F#6	739.9888	B7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
	11	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	12	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	13 14	F6 F#6	698.4565 739.9888	A7 Bb7	880 932.3275	D7 D#7	1174.659 1244.508	G7 G#7	1567.982 1661.219	B8 C8	1975.533 2093.005	F8 F#8	2793.826 2959.955
	15	G6	783.9909	во <i>т</i> В7	932.3275	D# 1 Е7	1318.51	G# 7 A8	1760	C#8	2093.005	G8	3135.963
	16	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	17	Α7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3522.430
	18	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	19	B7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	B9	2951.066
	20	C7	1046.502	E7	1318.51	A8	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	21	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	22	D7	1174.659	F#7	1479.978	В8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	23	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	Α9	3520	D#9	4978.032
	24	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
126	- Fro	+0											
+36	Fre S			5		4		3		2		1	
+36	S	6		5		4		3		2		1	
+36	S 0	6 F5	349.2282	A6	440	D6	587.3295	G6	783.9909	В7	987.7666	F7	1318.51
+36	S 0 1	6 F5 F#5	369.9944	A6 Bb6	466.1638	D6 D#6	622.254	G6 G#6	830.6094	B7 C7	1046.502	F7 F#7	1396.913
+36	S 0 1 2	6 F5 F#5 G5	369.9944 391.9954	A6 Bb6 B6	466.1638 493.8833	D6 D#6 E6	622.254 659.2551	G6 G#6 A7	830.6094 880	B7 C7 C#7	1046.502 1108.731	F7 F#7 G7	1396.913 1479.978
+36	S 0 1 2 3	6 F5 F#5 G5 G#5	369.9944 391.9954 415.3047	A6 Bb6 B6 C6	466.1638 493.8833 523.2511	D6 D#6 E6 F6	622.254 659.2551 698.4565	G6 G#6 A7 Bb7	830.6094 880 932.3275	B7 C7 C#7 D7	1046.502 1108.731 1174.659	F7 F#7 G7 G#7	1396.913 1479.978 1567.982
+36	S 0 1 2 3 4	6 F5 F#5 G5 G#5 A6	369.9944 391.9954 415.3047 440	A6 Bb6 B6 C6 C#6	466.1638 493.8833 523.2511 554.3653	D6 D#6 E6 F6 F#6	622.254 659.2551 698.4565 739.9888	G6 G#6 A7 Bb7 B7	830.6094 880 932.3275 987.7666	B7 C7 C#7 D7 D#7	1046.502 1108.731 1174.659 1244.508	F7 F#7 G7 G#7 A8	1396.913 1479.978 1567.982 1760
+36	S 0 1 2 3 4 5	6 F5 F#5 G5 G#5 A6 Bb6	369.9944 391.9954 415.3047 440 466.1638	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295	D6 D#6 E6 F6 F#6 G6	622.254 659.2551 698.4565 739.9888 783.9909	G6 G#6 A7 Bb7 B7 C7	830.6094 880 932.3275 987.7666 1046.502	B7 C7 C#7 D7 D#7 E7	1046.502 1108.731 1174.659 1244.508 1318.51	F7 F#7 G7 G#7 A8 Bb8	1396.913 1479.978 1567.982 1760 1864.655
+36	S 0 1 2 3 4 5 6	6 F5 F#5 G5 G#5 A6 Bb6 B6	369.9944 391.9954 415.3047 440 466.1638 493.8833	A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254	D6 D#6 E6 F6 F#6 G6 G#6	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7	830.6094 880 932.3275 987.7666 1046.502 1108.731	B7 C7 C#7 D7 D#7 E7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	F7 F#7 G7 G#7 A8 Bb8 B8	1396.913 1479.978 1567.982 1760 1864.655 1975.533
+36	S 0 1 2 3 4 5 6 7	6 F5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D6 D#6 E6 F6 F#6 G6 G#6 A7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B7 C7 C#7 D7 D#7 E7 F7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F7 F#7 G7 G#7 A8 Bb8 B8 C8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+36	S 0 1 2 3 4 5 6 7 8	6 F5 F#5 G5 G#5 A6 Bb6 B6 C6 C#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B7 C7 C#7 D7 D#7 E7 F7 F#7 G7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461
+36	S 0 1 2 3 4 5 6 7	6 F5 F#5 G5 G#5 A6 Bb6 B6 C6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	D6 D#6 E6 F6 F#6 G6 G#6 A7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094	G6 G#6 A7 Bb7 B7 C7 C#7 D7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B7 C7 C#7 D7 D#7 E7 F7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F7 F#7 G7 G#7 A8 Bb8 B8 C8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005
+36	S 0 1 2 3 4 5 6 7 8 9	6 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B7 C7 C#7 D7 D#7 E7 F7 F#7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+36	S 0 1 2 3 4 5 6 7 8 9 10	6 F5 F#5 G5 G#5 A6 Bb6 C6 C#6 D6 D#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 B7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+36	S 0 1 2 3 4 5 6 7 8 9 10 11	6 F5 F#5 G5 A6 Bb6 B6 C6 C#6 D6 D#6 E6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G#6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	D6 D#6 E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	6 F5 F#5 G5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F6 G#6 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	D6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D7 D#7 E7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	B7 C7 C#7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F7 F#7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 G8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 15 16 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 F5 F#5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6 G46 A7 Bb7 C7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	D6 D#6 E6 F6 F46 G6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	G6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	B7 C7 C#7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	F7 F#7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F8 G8 G#8	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6 F5 F#5 G5 G#5 A6 B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	A6 Bb6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G48 A9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 F5 F#5 G5 G#5 A6 B6 B6 C6 C#6 D6 F6 F6 G6 G#6 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	D6 D#6 E6 F6 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 F7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G7 G48 Bb8 B8 C8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G48 A9 Bb9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 F5 F#5 G5 A6 B6 C6 C#6 D6 F6 F6 G6 G46 A7 Bb7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 D#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	D6 D#6 E6 F6 G6 G46 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 G7	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G6 G#6 A7 Bb7 B7 C7 C7 C7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	B7 C7 C#7 D7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C48 D8 D#8 E8 F8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6 F5 F5 G5 G45 A6 B6 C6 C46 D6 F6 F6 G47 Bb7 C7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7 G#7 A8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G6 G#6 A7 Bb7 B7 C7 C#7 D7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G48 A9 B9 C9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 F5 F#5 G5 G#5 A6 B6 B6 C6 C#6 D6 F6 F6 G6 G7 B7 C7 C#7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G7 C7 C7 C7 C7 C7 C7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D6 D#6 E6 F6 G46 A7 Bb7 C7 C#7 D7 D#7 E7 F47 G47 A8 Bb8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G6 G#6 A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 G48 A9b9 C9 C#9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	F5 F#5 G5 G46 B66 C6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D#7 F7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	B7 C7 C#7 D7 D#7 F7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F7 F#7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 G#8 A9b9 B9 C9 C#9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	F5 F#5 G5 G#5 A6 B6 C6 C#6 D#6 F6 G6 G#6 A7 Bb7 C7 T D7 D#7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A6 Bb6 C6 C#6 D#6 E6 F6 G7 Bb7 C7 C#7 D7 E7 F7 F7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G8 BB8 B8 C8 C#8 D8 D#8 E8 F48 G8 G#8 A9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F7 F#7 G7 G#7 A8 B8 C8 C#8 D#8 E8 G#8 A9 Bb9 B9 C9 C9 C9 D#9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+36	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	F5 F#5 G5 G46 B66 C6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C7 D7	369.9944 391.9954 415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D#7 F7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7 C#7 D7 E7 F7 F7 F7 G47 A8 Bb8 B8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G6 G#6 A7 Bb7 B7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	B7 C7 C#7 D7 D#7 F7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D#8 E8 F8 F8 G8 G#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F7 F#7 G7 G#7 A8 B8 B8 C8 C#8 D#8 E8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9	1396.913 1479.978 1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636

+37	Fre	ets											
0.	S	6		5		4		3		2		1	
	0	F#5	369.9944	Bb6	466.1638	D#6	622.254	G#6	830.6094	C 7	1046.502	F#7	1396.913
	1	G5	391.9954	B6	493.8833	E6	659.2551	Α7	880	C#7	1108.731	G7	1479.978
	2	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	3	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	4	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	5	В6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	6	C6	523.2511	E6	659.2551	Α7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	7	C#6	554.3653	F6	698.4565	Bb7	932.3275	D#7	1244.508	G7	1567.982	C#8	2217.461
	8	D6	587.3295	F#6	739.9888	В7	987.7666	E7	1318.51	G#7	1661.219	D8	2349.318
	9	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	10	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	11	F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	12	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	13	G6	783.9909	B7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	14	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	15	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	16	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	17 18	В7 С7	987.7666 1046.502	D#7 E7	1244.508 1318.51	G#7 A8	1661.219 1760	C#8 D8	2217.461 2349.318	F8 F#8	2793.826 2959.955	В9 С9	2951.066 4186.009
	19	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	20	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	21	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	22	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	23	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	B9	2951.066	F9	5587.652
	24	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
		4											
+38	Fre S	ts 6		5		4		3		2		1	
+38	S	6		5		4		3		2		1	
+38	S 0	6 G5	391.9954	В6	493.8833	E6	659.2551	A7	880	C#7	1108.731	G7	1479.978
+38	S 0 1	6 G5 G#5	415.3047	B6 C6	523.2511	E6 F6	698.4565	A7 Bb7	932.3275	C#7 D7	1174.659	G7 G#7	1567.982
+38	S 0 1 2	6 G5 G#5 A6	415.3047 440	B6 C6 C#6	523.2511 554.3653	E6 F6 F#6	698.4565 739.9888	A7 Bb7 B7	932.3275 987.7666	C#7 D7 D#7	1174.659 1244.508	G7 G#7 A8	1567.982 1760
+38	S 0 1 2 3	6 G5 G#5 A6 Bb6	415.3047 440 466.1638	B6 C6 C#6 D6	523.2511 554.3653 587.3295	E6 F6 F#6 G6	698.4565 739.9888 783.9909	A7 Bb7 B7 C7	932.3275 987.7666 1046.502	C#7 D7 D#7 E7	1174.659 1244.508 1318.51	G7 G#7 A8 Bb8	1567.982 1760 1864.655
+38	S 0 1 2 3 4	6 G5 G#5 A6 Bb6 B6	415.3047 440 466.1638 493.8833	B6 C6 C#6 D6 D#6	523.2511 554.3653 587.3295 622.254	E6 F6 F#6 G6 G#6	698.4565 739.9888 783.9909 830.6094	A7 Bb7 B7 C7 C#7	932.3275 987.7666 1046.502 1108.731	C#7 D7 D#7 E7	1174.659 1244.508 1318.51 1396.913	G7 G#7 A8 Bb8 B8	1567.982 1760 1864.655 1975.533
+38	S 0 1 2 3 4 5	6 G5 G#5 A6 Bb6 B6 C6	415.3047 440 466.1638 493.8833 523.2511	B6 C6 C#6 D6 D#6 E6	523.2511 554.3653 587.3295 622.254 659.2551	E6 F6 F#6 G6 G#6 A7	698.4565 739.9888 783.9909 830.6094 880	A7 Bb7 B7 C7 C#7 D7	932.3275 987.7666 1046.502 1108.731 1174.659	C#7 D7 D#7 E7 F7	1174.659 1244.508 1318.51 1396.913 1479.978	G7 G#7 A8 Bb8 B8 C8	1567.982 1760 1864.655 1975.533 2093.005
+38	S 0 1 2 3 4 5 6	6 G5 G#5 A6 Bb6 B6 C6 C#6	415.3047 440 466.1638 493.8833 523.2511 554.3653	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565	E6 F6 F#6 G6 G#6 A7 Bb7	698.4565 739.9888 783.9909 830.6094 880 932.3275	A7 Bb7 B7 C7 C#7 D7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#7 D7 D#7 E7 F7 F#7 G7	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	G7 G#7 A8 Bb8 B8 C8 C#8	1567.982 1760 1864.655 1975.533 2093.005 2217.461
+38	S 0 1 2 3 4 5 6 7	6 G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295	B6 C6 C#6 D6 D#6 E6 F6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	E6 F6 F#6 G6 G#6 A7 Bb7 B7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	A7 Bb7 B7 C7 C#7 D7 D#7 E7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#7 D7 D#7 E7 F7 F#7 G7 G#7	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	G7 G#7 A8 Bb8 B8 C8 C#8 D8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318
+38	S 0 1 2 3 4 5 6 7 8	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254	B6 C6 C#6 D6 D#6 E6 F6 F#6 G6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	E6 F6 F#6 G6 G#6 A7 Bb7 B7 C7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	A7 Bb7 B7 C7 C#7 D7 D#7 E7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#7 D7 D#7 E7 F7 F#7 G7 G#7 A8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+38	S 0 1 2 3 4 5 6 7 8 9	6 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 F#6 G6 G#6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+38	S 0 1 2 3 4 5 6 7 8 9 10	G5 G#5 A6 Bb6 B6 C6 C#6 D6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	B6 C6 C#6 D6 D#6 E6 F6 F#6 G6	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	A7 Bb7 B7 C7 C#7 D7 D#7 E7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	C#7 D7 D#7 E7 F7 F#7 G7 G#7 A8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+38	S 0 1 2 3 4 5 6 7 8 9	6 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	B6 C6 C#6 D6 D#6 E6 F6 F6 G6 G#6 A7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	E6 F6 F#6 G6 G#6 A7 Bb7 C7 C#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+38	S 0 1 2 3 4 5 6 7 8 9 10 11	6 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	B6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.316 2489.016 2637.02 2793.826 2959.955
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	E6 F6 F#6 G6 A7 Bb7 C7 C#7 D7 D#7 E7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F8 G8	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	G5 G#5 A6 Bb6 C6 C#6 D6 D#6 E6 F6 G6 G46 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	B6 C6 C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	E6 F6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D7 F7 F7 F7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	A7 Bb7 B7 C7 C#7 D7 F7 F7 F47 G47 A8 Bb8 B8 C8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	G5 G#5 A6 B6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C7 D7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	E6 F6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 F7 F7 F7 G7 G#7	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	A7 Bb7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	C#7 D7 D#7 E7 F7 F47 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 B7 C7 C7 C7 C7 C7 C7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	E6 F6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	C#7 D7 D#7 E7 F7 F#7 G7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 C9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	6 G5 G#5 A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 G#7 Bb7 C7 C#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B6 C6 C#6 D6 E6 F6 F6 G7 Bb7 C7 C7 C7 C7 C7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	E6 F6 G6 G7 Bb7 C7 C7 D7 D7 E7 F7 F7 F7 G7 A8 Bb8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+38	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	G5 G#5 A6 Bb6 C6 C6 C#6 D#6 E6 F6 G#6 G#6 G#7 Bb7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B6 C6 C#6 D#6 E6 F6 F6 G7 Bb7 C7 C7 C7 D7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	E6 F6 F6 G6 G7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G47 G48 Bb8 B8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C48 D#8 E8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C#7 D7 D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D8 D#8 E8 F8 F8 F8 G8 G#8	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	6 G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C7 C#7 D#7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B6 C6 C#6 D6 F6 F6 F6 G46 A7 Bb7 C7 C#7 D#7 E7 F7 F7 F7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	E6 F6 F46 G6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G47 A8 Bb8 B8 C8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C48 C48 D#8 E8 F8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D#9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D6 F6 F6 F6 G7 Bb7 C7 C#7 D#7 F7 F7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E6 F6 F46 G6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D#9 E9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G5 G45 A6 Bb6 C6 C46 D6 E6 F46 G46 A7 Bb7 C7 C47 D7 D7 F7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	B6 C6 C#6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 F7 F7 F7 F7 A8	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E6 F6 G6 G6 G7 Bb7 C7 C7 D7 D7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8 C48 D8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	A7 Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 F8 G8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 G#8 G#8 A9 Bb9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+38	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	G5 G#5 A6 Bb6 C6 C#6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C7 C7 C7 C7 C7 C7 C7 C7	415.3047 440 466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B6 C6 C#6 D6 F6 F6 F6 G7 Bb7 C7 C#7 D#7 F7 F7 F7 F7 G7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	E6 F6 F46 G6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A7 Bb7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C#9 D#9 E9	1567.982 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041

+39	Fre	ts											
	S	6		5		4		3		2		1	
	0	G#5	415.3047	C6	523.2511	F6	698.4565	Bb7	932.3275	D7	1174.659	G#7	1567.982
	1	A6	440	C#6	554.3653	F#6	739.9888	В7	987.7666	D#7	1244.508	A8	1760
	2	Bb6	466.1638	D6	587.3295	G6	783.9909	C7	1046.502	E7	1318.51	Bb8	1864.655
	3	B6	493.8833	D#6	622.254	G#6	830.6094	C#7	1108.731	F7	1396.913	B8	1975.533
	4	C6	523.2511	E6	659.2551	A7	880	D7	1174.659	F#7	1479.978	C8	2093.005
	5 6	C#6 D6	554.3653 587.3295	F6 F#6	698.4565 739.9888	Bb7 B7	932.3275 987.7666	D#7 E7	1244.508 1318.51	G7 G#7	1567.982 1661.219	C#8 D8	2217.461 2349.318
	7	D#6	622.254	G6	783.9909	C7	1046.502	F7	1396.913	A8	1760	D#8	2489.016
	8	E6	659.2551	G#6	830.6094	C#7	1108.731	F#7	1479.978	Bb8	1864.655	E8	2637.02
	9	F6	698.4565	Α7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	10	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	11	G6	783.9909	В7	987.7666	E7	1318.51	A8	1760	C#8	2217.461	G8	3135.963
	12	G#6	830.6094	C7	1046.502	F7	1396.913	Bb8	1864.655	D8	2349.318	G#8	3322.438
	13	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3520
	14	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	15 16	В7 С7	987.7666 1046.502	D#7 E7	1244.508 1318.51	G#7	1661.219 1760	C#8	2217.461 2349.318	F8 F#8	2793.826 2959.955	B9	2951.066 4186.009
	17	C#7	1108.731	F7	1396.913	A8 Bb8	1864.655	D8 D#8	2489.016	G8	3135.963	C9 C#9	4434.922
	18	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	19	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	20	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	21	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	C9	2951.066	F9	5587.652
	22	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C#9	4186.009	F#9	5919.911
	23	G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	D9	4434.922	G9	5271.927
	24	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D#9	4698.636	G#9	6644.875
+40	Fre	ts											
+40	Fre S	ts 6		5		4		3		2		1	
+40	S	6	440		554.3653		739.9888		987.7666		1244.508		1760
+40			440 466.1638	5 C#6 D6	554.3653 587.3295	4 F#6 G6	739.9888 783.9909	3 B7 C7	987.7666 1046.502	2 D#7 E7	1244.508 1318.51	1 A8 Bb8	1760 1864.655
+40	S 0	6 A6		C#6		F#6		В7		D#7		A8	
+40	S 0 1 2 3	6 A6 Bb6 B6 C6	466.1638 493.8833 523.2511	C#6 D6 D#6 E6	587.3295 622.254 659.2551	F#6 G6 G#6 A7	783.9909 830.6094 880	B7 C7 C#7 D7	1046.502 1108.731 1174.659	D#7 E7 F7 F#7	1318.51 1396.913 1479.978	A8 Bb8 B8 C8	1864.655 1975.533 2093.005
+40	S 0 1 2 3 4	6 A6 Bb6 B6 C6 C#6	466.1638 493.8833 523.2511 554.3653	C#6 D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565	F#6 G6 G#6 A7 Bb7	783.9909 830.6094 880 932.3275	B7 C7 C#7 D7 D#7	1046.502 1108.731 1174.659 1244.508	D#7 E7 F7 F#7 G7	1318.51 1396.913 1479.978 1567.982	A8 Bb8 B8 C8 C#8	1864.655 1975.533 2093.005 2217.461
+40	S 0 1 2 3 4 5	6 A6 Bb6 B6 C6 C#6 D6	466.1638 493.8833 523.2511 554.3653 587.3295	C#6 D6 D#6 E6 F6	587.3295 622.254 659.2551 698.4565 739.9888	F#6 G6 G#6 A7 Bb7 B7	783.9909 830.6094 880 932.3275 987.7666	B7 C7 C#7 D7 D#7 E7	1046.502 1108.731 1174.659 1244.508 1318.51	D#7 E7 F7 F#7 G7	1318.51 1396.913 1479.978 1567.982 1661.219	A8 Bb8 B8 C8 C#8 D8	1864.655 1975.533 2093.005 2217.461 2349.318
+40	S 0 1 2 3 4 5 6	6 A6 Bb6 B6 C6 C#6 D6 D#6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254	C#6 D6 D#6 E6 F6 F#6 G6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909	F#6 G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502	B7 C7 C#7 D7 D#7 E7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#7 E7 F7 F#7 G7 G#7 A8	1318.51 1396.913 1479.978 1567.982 1661.219 1760	A8 Bb8 B8 C8 C#8 D8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016
+40	S 0 1 2 3 4 5 6 7	A6 Bb6 B6 C6 C#6 D6 D#6 E6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551	C#6 D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094	F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	B7 C7 C#7 D7 D#7 E7 F7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#7 E7 F7 F#7 G7 G#7 A8 Bb8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02
+40	S 0 1 2 3 4 5 6 7 8	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#6 D6 D#6 E6 F6 F6 G6 G#6 A7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B7 C7 C#7 D7 D#7 E7 F7 F#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+40	S 0 1 2 3 4 5 6 7 8 9	6 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F46	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888	C#6 D6 D#6 E6 F6 F#6 G6 G#6	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	F#6 G6 G#6 A7 Bb7 C7 C#7 D7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	B7 C7 C#7 D7 D#7 E7 F7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 E7 F7 F#7 G7 G#7 A8 Bb8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955
+40	S 0 1 2 3 4 5 6 7 8	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565	C#6 D6 D#6 E6 F6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880	F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	B7 C7 C#7 D7 D#7 E7 F7 F#7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	A8 Bb8 B8 C8 C#8 D8 D#8 E8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826
+40	S 0 1 2 3 4 5 6 7 8 9 10	6 A6 Bb6 C6 C#6 D6 D#6 E6 F6 F6 G6	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F8 G8	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	A6 Bb6 B6 C6 C#6 D6 E6 F6 F6 G6 G#6 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	A6 Bb6 B6 C6 C#6 D#6 E6 F6 F46 G6 G#6 A7 Bb7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	B7 C7 C#7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D#7 E7 F7 F#7 G7 A8 Bb8 C8 C#8 D8 D#8 E8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 G#6 A7 Bb7 C7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C7 C#7 D#7 E7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G7 G#7 A8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	D#7 E7 F7 F#7 G7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	C#6 D6 D#6 E6 F6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D#7 E7 F7 F7 G7 G87 A8 Bb8 C8 C#8 D8 D#8 E8 F#8 G8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	A8 Bb8 B8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9 B9 C9 C#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	C#6 D6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	A8 Bb8 B8 C#8 D#8 E8 F8 G#8 A9 Bb9 B9 C9 C#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G7 Bb7 C7 C#7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#6 D6 D#6 E6 F#6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	B7 C7 C#7 D7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C48 D8 D#8 E8 F8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+40	S 0 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G7 Bb7 C7 C7 C7 D7 D#7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	C#6 D6 D#6 E6 F6 F6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 Bb8 B8 C8 C#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	B7 C7 C#7 D7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F8 F48 G#8 A9 Bb9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	A8 Bb8 B8 C#8 D#8 E8 F8 G#8 A9 Bb9 B9 C9 C#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	A6 Bb6 B6 C6 C#6 D6 D#6 E6 F6 G7 Bb7 C7 C#7 D7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D7 D#7 F7 F7 F7 G7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	F#6 G6 G#6 A7 Bb7 C7 C7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	B7 C7 C#7 D7 D#7 E7 F7 F7 G47 A8 Bb8 C8 C48 D8 D#8 E8 F8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19	A6 Bb6 B6 C46 D46 E6 F6 G46 A7 Bb7 C7 C7 C7 C7 C7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	C#6 D6 D#6 E6 F#6 G6 G7 Bb7 C7 C#7 D#7 E7 F7 F7 F7 G#7 A8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 F48 G8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 E7 F7 F7 G7 G47 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652
+40	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 20 21	A6 Bb6 B6 C6 C#6 D#6 E6 F6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	C#6 D6 D#6 E6 F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 F7 F7 F7 G7 G#7 A8 Bb8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	F#6 G6 G#6 A7 Bb7 C7 C7 C7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	B7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G#8 G#8 G9 Bb9 C9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F#9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911

+41 Fre	ets											
S	6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Bb6 B6 C6 C#6 D6 E6 F6 G6 G7 B7 C7 C7 D#7 E7 F7 F7 F7 G7 A8	466.1638 493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	D6 D#6 E6 F6 G6 G7 Bb7 C7 C#7 D#7 E7 F7 F7 G7 A8 Bb8 B8 C8 C#8	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	G6 G#6 A7 Bb7 B7 C7 C7 D7 D#7 E7 F7 G#7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G#8 A9 Bb9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	E7 F7 F7 G7 G7 A8 Bb8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	Bb8 B8 C8 C8 D#8 E8 F8 F8 G8 Bb9 C9 D#9 D9 F9 F9 G9 G49 A10	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040
24	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	F9	5274.041	Bb10	7458.62
+42 Fre S	6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 14 13 14 15 16 17 18		493.8833 523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#6 E6 F6 F46 G6 G7 B7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 Bb8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F48 G48 A9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	F7 F#7 G7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	B8 C8 C#8 D8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F#9 G9	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927

+43 F S			5		4		3		2		1	
0 11 22 3 3 4 5 6 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	C#6 D6 D#6 E6 F6 G6 G7 Bb7 C7 B7 C7 C#7 D#7 F7 F7 F7 F7 B7 G4 B7 B7 C7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7	523.2511 554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	E6 F6 F46 G6 A7 Bb7 C7 C7 D7 F7 F7 G7 A8 Bb8 C8 B8 C8 B8 D48 E8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	A7 Bb7 C7 C7 D7 F7 F7 F7 G47 Bb8 B8 C48 D48 E8 F48 G48 A9	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	D7 D#7 E7 F7 F7 G7 G8 G8 B8 C8 C8 C8 D8 E8 F8 G8 G8 G8 B9 B9 C9 D9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#7 G#7 A8 B8 C8 B8 C8 B8 C8 B8 B8 E8 B8 B9 C9 B9 C9 B9 D#9 B9 F9 F9 F9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	C8 C#8 D#8 E8 F8 F8 G8 G#9 Bb9 C9 C#9 D9 E9 F9 G9 G40 Bb10 B10 C10	2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5277.927 6644.875 7040 7458.62 7902.133 8372.018
+44 F			5		4		3		2		1	
0 11 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	D6 D#6 E6 F6 G6 G7 B7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7	554.3653 587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	F6 F46 G6 G46 A7 Bb7 C7 D7 D#7 F7 F7 G7 G47 A8 Bb8 B8 C48 D48 D48 E8 F8	698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	Bb7 B7 C7 C7 D7 F7 F7 F7 G7 G8 Bb8 B8 C8 D8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8 B8	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	D#7 E7 F7 F7 G7 A8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 B9 C#9 D9 D#9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	G7 G7 A8 BB8 C8 B8 C8 D8 E8 F8 E8 G8 B9 C9 D9 D9 D9 F9 F9 G9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 G#9 G#9 A10 Bb10 C10 C#10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844
+45 F S		5			4		3		2		1	
0 1 2 3 4 5 6 7 8 9	E6 F6 F#6 G6 G#6 A7 Bb7	587.3295 622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7	739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	B7 C7 C#7 D7 D#7 E7 F7 F47 G7 G#7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9	2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009

	11 12 13 14 15 16 17 18 19 20 21 22 23 24	C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	D#8 E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D#9 E9	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G910	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	C#9 D9 D#9 E9 F9 F49 G9 GH9 A10 Bb10 C10 C#10 D10	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273
+46	Fre S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	D#6 F6 F6 F46 G6 G7 B7 C7 C7 D7 F7 F7 F7 G7 A8 B8 C8 C#8 D#8	622.254 659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 G8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	C7 C#7 D7 D#7 E7 F7 G7 7 G8 8 B8 C8 B8 C8 B8 D#8 E8 F#8 G8 A9 Bb9 B9 C9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F7 F7 G7 G87 A8 B8 C8 C8 C8 D8 E8 F8 G8 G8 B9 C9 D9 D9 D9 F9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	A8 Bb8 B8 C8 C#8 D8 B8 E8 F#8 G8 G#8 A9 Bb9 C9 D#9 E9 F9 F9 G9 G#10	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	D#8 E8 F8 F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 G9 G#9 A10 Bb10 C10 C#10 D10 D#10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063
+47	Fre S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	E6 F6 F46 G6 G7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G48 B8 C8 B8 C48 D48 E8	659.2551 698.4565 739.9888 783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 A8 Bb8 C8 C#8 D#8 E8 F8 G8 G#8	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C#7 D7 D#7 E7 F7 F7 G7 G7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	F#7 G7 A8 Bb8 C8 C8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 D#9 D9 F9 F9 F9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	Bb8 B8 C8 C#8 D8 B8 F8 F8 F8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F9 G9 G#9 A10 Bb10	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	F#8 G8 G#8 A9 B99 C9 C#9 D9 F9 G9 G#9 A10 Bb10	2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08

+48	Fre			_									
	S	6		5		4		3		2		1	
	0	F6	698.4565	A7	880	D7	1174.659	G7	1567.982	B8	1975.533	F8	2793.826
	1	F#6	739.9888	Bb7	932.3275	D#7	1244.508	G#7	1661.219	C8	2093.005	F#8	2959.955
	2	G6 G#6	783.9909 830.6094	В7 С7	987.7666 1046.502	E7 F7	1318.51 1396.913	A8 Bb8	1760 1864.655	C#8 D8	2217.461 2349.318	G8 G#8	3135.963 3322.438
	4	A7	880	C#7	1108.731	F#7	1479.978	B8	1975.533	D#8	2489.016	A9	3522.438
	5	Bb7	932.3275	D7	1174.659	G7	1567.982	C8	2093.005	E8	2637.02	Bb9	3729.31
	6	В7	987.7666	D#7	1244.508	G#7	1661.219	C#8	2217.461	F8	2793.826	В9	2951.066
	7	C7	1046.502	E7	1318.51	8A	1760	D8	2349.318	F#8	2959.955	C9	4186.009
	8	C#7	1108.731	F7	1396.913	Bb8	1864.655	D#8	2489.016	G8	3135.963	C#9	4434.922
	9	D7	1174.659	F#7	1479.978	B8	1975.533	E8	2637.02	G#8	3322.438	D9	4698.636
	10	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	11 12	E7 F7	1318.51 1396.913	G#7 A8	1661.219 1760	C#8 D8	2217.461 2349.318	F#8 G8	2959.955 3135.963	Bb9 B9	3729.31 2951.066	E9 F9	5274.041 5587.652
	13	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
	14	G7	1567.982	В8	1975.533	E8	2637.02	Α9	3520	C#9	4434.922	G9	5271.927
	15	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	16	A8	1760	C#8	2217.461	F#8	2959.955	В9	2951.066	D#9	4978.032	A10	7040
	17	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	18	B8	1975.533 2093.005	D#8	2489.016	G#8	3322.438 3520	C#9	4434.922	F9	5587.652	B10	7902.133
	19 20	C8 C#8	2093.005	E8 F8	2637.02 2793.826	A9 Bb9	3729.31	D9 D#9	4698.636 4978.032	F#9 G9	5919.911 5271.927	C10 C#10	8372.018 8869.844
	21	D8	2349.318	F#8	2959.955	B9	2951.066	E9	5274.041	G#9	6644.875	D10	9397.273
	22	D#8	2489.016	G8	3135.963	C9	4186.009	F9	5587.652	A10	7040	D#10	9956.063
	23	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	24	F8	2793.826	Α9	3520	D9	4698.636	G9	5271.927	C10	7902.133	F10	11175.3
+10	Ero	te											
+49	Fre	ts 6		5		4		3		2		1	
+49	S	6	720 0000		022 2275		1244 500		1661 210		2002 005		2050 055
+49	S 0	6 F#6	739.9888	Bb7	932.3275	D#7	1244.508 1318.51	G#7	1661.219 1760	C8	2093.005 2217 461	F#8	2959.955 3135.963
+49	S 0 1	6 F#6 G6	783.9909	Bb7 B7	987.7666	D#7 E7	1318.51	G#7 A8	1760	C8 C#8	2217.461	F#8 G8	3135.963
+49	S 0	6 F#6		Bb7		D#7		G#7		C8		F#8	
+49	S 0 1 2 3 4	6 F#6 G6 G#6	783.9909 830.6094 880 932.3275	Bb7 B7 C7	987.7666 1046.502	D#7 E7 F7	1318.51 1396.913	G#7 A8 Bb8	1760 1864.655	C8 C#8 D8	2217.461 2349.318	F#8 G8 G#8	3135.963 3322.438
+49	S 0 1 2 3 4 5	6 F#6 G6 G#6 A7 Bb7 B7	783.9909 830.6094 880 932.3275 987.7666	Bb7 B7 C7 C#7 D7	987.7666 1046.502 1108.731 1174.659 1244.508	D#7 E7 F7 F#7 G7 G#7	1318.51 1396.913 1479.978 1567.982 1661.219	G#7 A8 Bb8 B8 C8 C#8	1760 1864.655 1975.533 2093.005 2217.461	C8 C#8 D8 D#8 E8 F8	2217.461 2349.318 2489.016 2637.02 2793.826	F#8 G8 G#8 A9 Bb9 B9	3135.963 3322.438 3520 3729.31 2951.066
+49	S 0 1 2 3 4 5 6	6 F#6 G6 G#6 A7 Bb7 B7 C7	783.9909 830.6094 880 932.3275 987.7666 1046.502	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51	D#7 E7 F7 F#7 G7 G#7 A8	1318.51 1396.913 1479.978 1567.982 1661.219 1760	G#7 A8 Bb8 B8 C8 C#8 D8	1760 1864.655 1975.533 2093.005 2217.461 2349.318	C8 C#8 D8 D#8 E8 F8 F#8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	F#8 G8 G#8 A9 Bb9 B9 C9	3135.963 3322.438 3520 3729.31 2951.066 4186.009
+49	S 0 1 2 3 4 5 6 7	6 F#6 G6 G#6 A7 Bb7 B7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731	Bb7 B7 C7 C#7 D7 D#7 E7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913	D#7 E7 F7 F#7 G7 G#7 A8 Bb8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	C8 C#8 D8 D#8 E8 F8 F#8 G8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922
+49	S 0 1 2 3 4 5 6 7 8	6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb7 B7 C7 C#7 D7 D#7 E7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C8 C#8 D8 D#8 E8 F8 F#8 G8 G#8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+49	S 0 1 2 3 4 5 6 7 8 9	6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7 D7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F#7 G7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	C8 C#8 D8 D#8 E8 F8 F#8 G8 G#8 A9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032
+49	S 0 1 2 3 4 5 6 7 8	6 F#6 G6 G#6 A7 Bb7 C7 C7 C#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659	Bb7 B7 C7 C#7 D7 D#7 E7 F7	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	C8 C#8 D8 D#8 E8 F8 F#8 G8 G#8	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	F#8 G8 G#8 A9 Bb9 B9 C9 C#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12	6 F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C8 C#8 D8 D#8 E8 F8 F8 G8 G8 G#8 A9 Bb9 B9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 E7 F7 F7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F47 G7 G47 A8 Bb8 B8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	G#7 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 F9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	F#6 G6 G#6 A7 Bb7 C7 C#7 D#7 E7 F7 F7 G7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G47 A8 Bb8 B8 C8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005	D#7 E7 F7 F#7 G7 G#7 A8 B8 B8 C8 C#8 D8 D#8 E8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 C#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D#9 E9 F9 F9 F#9 G9 G#9	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G47 A8 Bb8 B8 C8 C#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461	D#7 E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C8 C#8 D#8 E8 F8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	D#7 E7 F7 F#7 G7 G8 Bb8 B8 C8 C8 C8 C8 F8 F8 F8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	G#7 A8 Bb8 B8 C8 C8 D#8 E8 F8 F8 G#8 A9 Bb9 B9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 Bb9 C9 C#9 D9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10 Bb10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	6 F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 F7 G47 A8 Bb8 B8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	D#7 E7 F7 F7 G7 G87 A8 Bb8 B8 C8 C#8 D8 D#8 E8 F8 F48 G8 G#8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9 B9 C9 C#9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C9 D9 D#9 E9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	F#8 G8 G#8 A9 Bb9 C9 C#9 D9 F9 E9 F9 G9 G#9 A10 Bb10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133
+49	S 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 F7 G7 G#7 A8 Bb8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655	Bb7 B7 C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 B8 C8 C#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	D#7 E7 F7 F#7 G7 G8 Bb8 B8 C8 C8 C8 C8 F8 F8 F8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	G#7 A8 Bb8 B8 C8 C8 D#8 E8 F8 F8 G#8 A9 Bb9 B9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 Bb9 C9 C#9 D9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 F9 G9 G#9 A10 Bb10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62
+49	S 0 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	F#6 G6 G#6 A7 Bb7 C7 C7 D7 D#7 E7 F7 G7 G47 A8 BB8 C8 C#8 D8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	D#7 E7 F7 F7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 A9 Bb9 B9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	G#7 A8 Bb8 B8 C8 B8 D#8 E8 F#8 G8 B9 B9 C9 D9 D#9 E9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 Bb9 C9 C#9 D#9 E9 F9 G9 G#9	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9 F9 G9 G#9 A10 Bb10 C10 C110	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273
+49	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 A8 Bb8 B8 CC#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F48 G48 A9 Bb9 B9 C9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C#9 D#9 E9 F9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	C8 C#8 D8 D#8 E8 F8 F8 G8 G9 Bb9 B9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9 F49 G9 G#10 D10 D#10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063
+49	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 F7 F7 G7 G#7 A8 Bb8 B8 C8 B8 C#8 D#8 E8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G47 A8 Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 E7 F7 F#7 G7 G87 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G8 G48 A9 B9 C9 C49	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922	G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9 F#9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	C8 C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	F#8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F7 G9 G#9 A10 Bb10 B10 C10 C110 D#10 E10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08
+49	S 0 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	F#6 G6 G#6 A7 Bb7 C7 C#7 D7 D#7 F7 F7 G7 A8 Bb8 B8 CC#8 D#8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016	Bb7 B7 C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C#8 D#8 E8 F8 F#8 G8	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963	D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F48 G48 A9 Bb9 B9 C9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	G#7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C#9 D#9 E9 F9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	C8 C#8 D8 D#8 E8 F8 F8 G8 G9 Bb9 B9 Bb9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040	F#8 G8 G#8 A9 Bb9 C9 C9 D#9 E9 F9 F49 G9 G#10 D10 D#10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063

+50 Fr												
S	6		5		4		3		2		1	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G6 G#6 A7 Bb7 C7 C7 C#7 D7 D#7 E7 F7 F7 2 G7 3 G#7 4 A8 5 Bb8 6 B8 7 C8 C8 C8 C8 C8 C8 C8 C8 C8 C8 C9 C8 C8 C9 C8 C8 C9 C8 C8 C8 C9 C8 C8 C8 C8 C8 C8 C8 C8 C8 C8 C8 C8 C8	783.9909 830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826	B7 C7 C#7 D#7 E7 F7 F7 G7 A8 Bb8 B8 C#8 D#8 E8 F#8 G8 G#8 A9	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520	E7 F7 F7 G7 G47 A8 Bb8 C8 C#8 D8 D#8 E8 F48 G8 G#8 A9 Bb9 B9 C9 C9 D9	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	A8 Bb8 B8 C8 B8 C8 B8 B8 C8 B8 B9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C9 C9 C9 C9 C9 C9 C9 C9 D#9 E9 F9 F9 F9 G9 A10 Bb10 B10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	G8 G#8 A9 Bb9 B9 C9 C#9 D9 D#9 E9 F9 G9 G#9 A10 Bb10 C10 C110 D10 D110 D#10 E10 F10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3
23 24		2959.955 3135.963	Bb9 B9	3729.31 2951.066	D#9 E9	4978.032 5274.041	G#9 A10	6644.875 7040	C10 C#10	8372.018 8869.844	F#10 G10	11839.82 12543.85
+51 Fr		0100.000	20	2002.000		020.1	,0		020		020	220 10 100
+51 FI	6	5			4		3		2		1	
0 1 2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22	G7 G7 G87 G87 G87 G86 G86 G86 G87 G87 G87 G87 G87 G87 G87 G87 G87 G87	830.6094 880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C7 C#7 D7 D#7 E7 F7 G7 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9 C9	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F7 F#7 G7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C#9 D#9 E9 F9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	Bb8 B8 C8 C#8 D8 D#8 E8 F#8 G#8 Bb9 C9 D#9 D#9 F9 G#9 G#10 Bb10	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	D8 D#8 E8 F8 F#8 G8 G#8 A9 B99 C9 C#9 D9 E9 F9 F49 G9 G49 A10 Bb10 C10 C#10 D10	2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273	G#8 A9 Bb9 B9 C9 C#9 D9 F9 F9 F49 G9 A10 Bb10 C10 D#10 E10 F10 F10 G#10 G#10	3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75

+52	Fre	ts 6		5		4		3	2			1	
	0 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23	A7 B57 C7 C7 D7 D7 F7 F7 G7 G8 B8 B8 C#8 D#8 E8 F48 G#8	880 932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438	C#7 D7 E7 F7 F7 G7 A8 B8 C8 B8 C#8 D#8 E8 F48 G8 G#8 B9 B9 C9	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009	F#7 G7 7 A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C9 C#9 D#9 E9 F9	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652	B8 C8 C#8 D#8 E8 F8 F8 G8 B9 C9 D9 D#9 E9 F9 G9 G410 Bb10	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62	D#8 E8 F8 F8 G8 G#8 B9 C#9 D#9 E9 F9 F9 G#10 B10 C#10 D10	2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273	A9 Bb9 B9 C9 C#9 D#9 E9 F9 F40 Bb10 B10 C10 C#10 D10 D#10 E10 F10 G10 G#10	3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75
+53	24 Fre	A9 ts 6	3520	C#9 5	4434.922	F#9 4	5919.911	B10 3	7902.133	D#10 2	9956.063	A11	14080
	0 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 20 21 22 23 24	Bb7 B7 C7 C#7 D#7 E7 F7 F7 G7 Ab8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9	932.3275 987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31	D7 D7 F7 F7 F7 G7 A8 B8 C8 C8 B8 C8 B8 B8 C8 B8 B8 B8 B8 B8 B9 B9 C9 B9 D9	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	G7 G87 G87 G88 B88 C88 C88 C88 C88 C88 G88 G88 G89 C99 C99 C99 C99 F9 F9 F9 G9	1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927	C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 Bb9 C9 D9 D#9 E9 F9 G9 A10 Bb10 C10	2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	E8 F8 F8 G8 G#8 A9 B9 C9 C#9 D9 D#9 E9 F9 G9 A10 Bb10 C10 C#10 D10 D#10 E10	2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08	Bb9 B9 C9 C#9 D#9 E9 F9 F#9 G9 A10 B10 C10 C#10 D#10 E10 F10 G10 G#10 A11 Bb11	3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24

+54	Fre S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	B7 C7 C#7 D#7 E7 F7 F7 G7 G8 Bb8 B8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 B9	987.7666 1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	D#7 E7 F7 F7 F87 G#7 A8 Bb8 C8 C#8 D#8 E8 F#8 G#8 A9 Bb9 C#9 D#9	1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032	G#7 A8 Bb8 B8 C #8 D#8 E8 F#8 G #9 B9 C #9 D #9 F #9 G #9 G #9	1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	C#8 D8 D#8 E8 F8 F8 G8 G#8 A9 Bb9 C#9 D#9 E9 F9 F9 G#9 G#10 Bb10 C10 C#10	2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	F8 F#8 G8 G#8 A9 B9 C9 C#9 D9 D#9 E9 F#9 G9 G#9 A10 B10 C10 C#10 D#10 E10 F10	2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3	B9 C9 C#9 D#9 E9 F9 G9 G410 Bb10 C10 C#10 D10 D#10 E10 F#10 G10 G#10 A11 Bb11 Bb11	2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24 15804.27
+55	Fre S	ts 6		5		4		3		2		1	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	C7 C#7 D7 D#7 E7 F7 F7 G7 G#7 A8 Bb8 B8 C8 C#8 D8	1046.502 1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318	E7 F7 F#7 G7 G#7 A8 Bb8 B8 C8 C#8 D#8 E8 F8 F8	1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955	A8 Bb8 B8 C#8 D#8 E8 F#8 G#8 A9 Bb9	1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	D8 D#8 E8 F8 F#8 G8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9	2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041	F#8 G#8 A9 Bb9 C9 C#9 D9 D#9 E9 F#9 G9 G#9	2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	C9 C#9 D9 D#9 E9 F9 G9 G49 A10 Bb10 C10 C10 C110	4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273

+56 F	rets	3											
5	5 6	6		5		4		3		2		1	
\$ 60 11 22 33 45 56 56 56 56 56 56 56 56 56 56 56 56 56	65 66 67 11 12 12 13 14 15 16 17 17 18 18 19 18 19 18 11 17 18 19 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	66 67 77 77 77 67 67 67 67 67	1108.731 1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066	F7 F7 G7 G87 A8 B8 B8 CC#8 D#8 E8 F8 G8 G48 B9 C9 D9	1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	Bb8 B8 C8 C#8 D#8 E8 F#8 G8 G#8 Bb9 B9 C9 D#9 F9 F9 F9 G9	1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875	D#8 E8 F8 F8 G8 G#8 A9 B9 C9 C#9 D9 D#9 E9 F9 G#9 G#9 A10 Bb10 B10 C10	3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018	G8 G#8 A9 Bb9 B9 C#9 D#9 E9 F9 F9 G9 G#0 Bb10 C10 C110 D110 D#10 E10	3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3	C#9 D9 D#9 E9 F9 F9 G40 Bb10 C10 C#10 D10 D#10 E10 F10 F10 G410 A11 Bb11	4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24 15804.27
2	21 B												
2	23 C	9 C#9	4186.009 4434.922	E9 F9	5274.041 5587.652	A10 Bb10	7040 7458.62	D10 D#10	9397.273 9956.063	F#10 G10	11839.82 12543.85	C11 C#11	16744.04 17739.69
+57 F												_	
٤	5 6	Ó		5		4		3		2		1	
2 3 5 6 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 D2 E33 F33 F33 F33 F35 F35 F35 F35 F35 F35 F	07 07 07 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1174.659 1244.508 1318.51 1396.913 1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636	F#7 G#7 A8 B8 C8 C#8 D#8 E F#8 G#8 B9 C C D D #9 E D D #9 E D D #9 F D D F D D F D D F D D F D D F D D F D D F D D F D D F D	1479.978 1567.982 1661.219 1760 1864.655 1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911	B8 C8 C#8 D8 D#8 E8 F8 G8 G#8 A9 B9 C9 C#9 D9 D#9 E9 F9 F9 G410 Bb10 B10	1975.533 2093.005 2217.461 2349.318 2489.016 2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133	E8 F8 F8 G8 G#8 A9 Bb9 B9 C9 C#9 D9 E9 F9 F49 G9 A10 B10 C10 C10 D10 D#10 E10	2637.02 2793.826 2959.955 3135.963 3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08	G#8 A9 Bb9 C9 C#9 D9 F9 F9 G9 G#9 A10 Bb10 C10 C#10 D10 E10 F10 G10 G#10	3322.438 3520 3729.31 2951.066 4186.009 4434.922 4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8372.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75	D9 D#9 E9 F9 F9 G9 G#9 A10 B10 C10 C10 D10 D#10 E10 F10 G10 G411 B11 C11 C#11 D11	4698.636 4978.032 5274.041 5587.652 5919.911 5271.927 6644.875 7040 7458.62 7902.133 8872.018 8869.844 9397.273 9956.063 10548.08 11175.3 11839.82 12543.85 13289.75 14080 14917.24 15804.27 16744.04 17739.69 18794.55

+58	Fre	ts											
	S	6		5		4		3		2		1	
	0	D#7	1244.508	G7	1567.982	C8	2093.005	F8	2793.826	A9	3520	D#9	4978.032
	1	E7	1318.51	G#7	1661.219	C#8	2217.461	F#8	2959.955	Bb9	3729.31	E9	5274.041
	2	F7	1396.913	A8	1760	D8	2349.318	G8	3135.963	B9	2951.066	F9	5587.652
	3	F#7	1479.978	Bb8	1864.655	D#8	2489.016	G#8	3322.438	C9	4186.009	F#9	5919.911
	4	G7	1567.982	B8	1975.533	E8	2637.02	A9	3520	C#9	4434.922	G9	5271.927
	5	G#7	1661.219	C8	2093.005	F8	2793.826	Bb9	3729.31	D9	4698.636	G#9	6644.875
	6	A8	1760	C#8	2217.461	F#8	2959.955	В9	2951.066	D#9	4978.032	A10	7040
	7	Bb8	1864.655	D8	2349.318	G8	3135.963	C9	4186.009	E9	5274.041	Bb10	7458.62
	8	B8	1975.533	D#8	2489.016	G#8	3322.438	C#9	4434.922	F9	5587.652	B10	7902.133
	9	C8	2093.005	E8	2637.02	Α9	3520	D9	4698.636	F#9	5919.911	C10	8372.018
	10	C#8	2217.461	F8	2793.826	Bb9	3729.31	D#9	4978.032	G9	5271.927	C#10	8869.844
	11	D8	2349.318	F#8	2959.955	В9	2951.066	E9	5274.041	G#9	6644.875	D10	9397.273
	12	D#8	2489.016	G8	3135.963	C9	4186.009	F9	5587.652	A10	7040	D#10	9956.063
	13	E8	2637.02	G#8	3322.438	C#9	4434.922	F#9	5919.911	Bb10	7458.62	E10	10548.08
	14	F8	2793.826	Α9	3520	D9	4698.636	G9	5271.927	B10	7902.133	F10	11175.3
	15	F#8	2959.955	Bb9	3729.31	D#9	4978.032	G#9	6644.875	C10	8372.018	F#10	11839.82
	16	G8	3135.963	В9	2951.066	E9	5274.041	A10	7040	C#10	8869.844	G10	12543.85
	17	G#8	3322.438	C9	4186.009	F9	5587.652	Bb10	7458.62	D10	9397.273	G#10	13289.75
	18	Α9	3520	C#9	4434.922	F#9	5919.911	B10	7902.133	D#10	9956.063	A11	14080
	19	Bb9	3729.31	D9	4698.636	G9	5271.927	C10	8372.018	E10	10548.08	Bb11	14917.24
	20	В9	2951.066	D#9	4978.032	G#9	6644.875	C#10	8869.844	F10	11175.3	B11	15804.27
	21	C9	4186.009	E9	5274.041	A10	7040	D10	9397.273	F#10	11839.82	C11	16744.04
	22	C#9	4434.922	F9	5587.652	Bb10	7458.62	D#10	9956.063	G10	12543.85	C#11	17739.69
	23	D9	4698.636	F#9	5919.911	B10	7902.133	E10	10548.08	G#10	13289.75	D11	18794.55
	24	D#9	4978.032	G9	5271.927	C10	8372.018	F10	11175.3	A11	14080	D#11	19912.13

GNU Free Documentation License Version 1.3, 3 November 2008

Copyright (C) 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc. http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a

licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section

of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.
- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
- O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.