# Piano Tuning Method

Zuheng Kang

# **CONTENTS**

Ab	stract .		2
]	Project	Location	2
1	Intro	oduction	2
2	Tech	nnical Knowledge	3
,		Key Names	
,	2.2	Key Numbers	3
,	2.3	Functions	3
,	2.4	Tuning Methodology	4
3	Pian	o Tuning Method	4
	3.1	Traditional Method	4
	3.1.1	Sampling Piano	4
	3.1.2	2 Audio Processing	4
	3.1.3	Frequency Analysis	4
	3.1.4	Catchup Overtone	5
	3.1.5	Inharmonicity Model	6
	3.1.6	Tuning Curve Optimization Model	8
	3.1.7	Temperament Model	11
	3.1.8	3 Creating Tuning Strategy Table	12
	3.2	Entropy Tuning Method	12
	3.2.1	Sampling Piano	12
	3.2.2	2 Construct Spectrum	12
	3.2.3	Tuning with Entropy Optimizer	13
	3.2.4	Creating Tuning Strategy Table	15
4	Aud	io Processing & Pure Sound Tuner	16
4	4.1	Tuning	16
4	4.2	Sound Purify	16
5	Futu	re Work	17
6	Refe	rence	17
7	App	endix	18

#### **ABSTRACT**

Since the piano string is consider to be a stick rather than a pure ideal string, it contains stiffness and its overtone will shift in such way that make piano tuning a difficult work. In this work, two optimization algorithm for piano tuning method is presented. The traditional tuning algorithm is divided into several models that using various fitting technique model the target piano, and then convert to linear regression problem for optimization. The entropy tuning method is a trial method to tune the piano to minimize the entropy value when all key are pressed – to achieve simpler spectrum in pitch domain. In addition, a pure tuner method is invented to get rid of all inharmonic effect of piano sound.

Keyword: piano tuning, inharmonicity, entropy, audio processing

PROJECT LOCATION

Reference [2]

#### 1 INTRODUCTION

Piano tuning is a difficult work since the harmonics shift that make the piano hard to tune, and tuning process will be a task to highly reduce the audible cacophonous. There are several factors we need to consider, which the rule of harmony is.

- The cacophonous created by its base frequency and audible harmonics; a good tuning will largely reduce the inharmonic for harmonies (the frequency domain will greatly coincide).
- The inner music scales related pitch; the odd pitch tuning will result in the weird sound when playing music scales.

Other famous related works are:

- Tunelab (closed source; has trial version)
- Reyburn CyberTuner (closed source; no trial version)
- Entropy Piano Tuner (open source) [1]

The first two is similar, which represent the old tuning techniques, and my work mostly focus on this algorithm.

As for Entropy Piano Tuner, it represents the new way of piano tuning. It can also achieve very good result for tuning a piano, however this temperament is not regular 12-equal temperament, but a piano approximation temperament starting from 12-equal temperament, in order to largely eliminate the non-harmonious effect.

- Since the pitch in the piano does not have relatively same pitch interval, some inner scales sound weird.
- Since the piano optimize all 88 keys harmony, it values overall harmonious some simpler chord might not sound harmonious.
- It only considers the sound which at the certain striking level of piano keys, which result in the optimization of keys are based only on sampling striking level. However, it values the average case for piano performance, thus it covers the majority situation of harmony cases.
- The accuracy cannot be too high due to large amount of calculation, it does not achieve an ideal result.

In my work, I will talk about several piano tuning methods.

- As for traditional tuning method, since it is closed source, I guessed their tuning method and create a similar solution, and will be shown in this article. Besides, I used more accurate model for inharmonicity coefficients.
- Then, I will reproduce the result for Entropy Piano Tuning method.

In this article, the first part is to introduce the technical knowledge for high level modeling algorithms. The second part is to introduce my piano modeling and tuning optimization method. Finally, the future work will be introduced.

## 2 TECHNICAL KNOWLEDGE

## 2.1 KEY NAMES

The left most key name is defined as "A0", where "A" is the note name, 0 is the scale number. "C" is the starting point of one scale. It only allowed sharp in the note, flat is not allowed in this naming format.

A0, A#0, B0, C1, C#1, ..., B1, C2, ..., B7, C8

There are 88 keys for standard piano.

#### 2.2 KEY NUMBERS

In the real world, the piano key will be labeled with numbers when the piano is open and machine part is shown off.

A0 key is labeled to be 1, and "C8" is 88.

However, in my program, "A0" key is labeled as 0 for easier calculation, which is defined as k.

#### 2.3 Functions

Frequency ratio to cents function:

$$\operatorname{Fr}_{\to c}(\gamma) = 1200 \log_2(\gamma) \tag{2.1}$$

The inverse process is:

$$C_{\rightarrow fr}\left(c\right) = 2^{\left(\frac{c}{1200}\right)} \tag{2.2}$$

Where cents is from 12 equal temperament, each half note has 100 point, named cents.

Frequency add cents (pitch) function:

$$F_{+c}(f,c) = f \cdot 2^{\left(\frac{c}{1200}\right)} \tag{2.3}$$

This function returns the frequency that added the pitch (cents) c.

The ideal frequency for the key k is:

$$\tilde{f}_k = \tilde{f}_{[A4]} \cdot 2^{\left(\frac{k-48}{12}\right)} \tag{2.4}$$

Where  $\tilde{f}_{[A^4]}$  is the international standard pitch for "A4", usually defined as 440Hz. Other tuning standard will replace this number, 48 is the key number for "A4".

## 2.4 TUNING METHODOLOGY

Since the minor tuning for each string will not affect its stiffness, from Equation (3.3), we assume that the B is the constant.

#### 3 PIANO TUNING METHOD

## 3.1 TRADITIONAL METHOD

The traditional tuning method is to match the specific frequency peaks that aimed at largely eliminating the "beat" (pitch differences from two notes; for example, "A3's" second overtone matches its octave "A4", which is denoted to be 2:1). Then, use a smooth curve to optimize/minimize all the differences to achieve relatively good result.

Since the piano overtone shift (inharmonicity) has a very nice relation, it enables us to just sample very few keys and guess all the properties for all piano; then, get the tuning strategy.

## 3.1.1 Sampling Piano

Before tuning a piano, we need to sample a piano by recording few piano keys sound audios. This process will roughly or precisely measure the inharmonicity of piano strings (which will talk about later), such that we could model the inharmonicity for the targeted piano.

The sampling is suggested to measure keys "C1", "C2", "C3", "C4", "C5" (and probably "C6"; user could record more piano keys such as "A1" ~ "A6" for better result). Since the tuning inharmonicity curve is a smooth curve and predictable, thus it is possible to sample fewer notes. The piano key sound should be recorded in a quiet environment, which allows more accuracy for later frequency analysis. In this sampling process, we need to press the key hard in order to get higher harmonic peaks for measurement.

In my program, I use fully or almost fully sampled piano for research purposes.

#### 3.1.2 Audio Processing

Since the real audio may contain the white space at the start or the end, and the sound length varies. I use this method to process my sampled audio:

- Normalize (N(x) = x / max(x)) the audio file into 1, then, find the peak volume of audio, and start from here.
- Slice these audio pieces into tiny partitions, say 0.1 second is one partition. The maximum number of each partition will be its assumed volume at this time point.
- Trim the audio at the volume start from some large number to small number since piano sound is loud from its beginning and decay by the time. Say from 90% to 2% of the sampled sound audio.

#### 3.1.3 Frequency Analysis

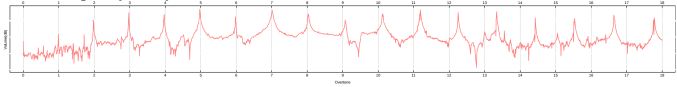


Figure 3-1 "A#0" Key (at Upright Piano Samples) Overtone Plot; Volume at Logarithm Scale

Then, put this audio samples into fourier analysis (FFT algorithm). Then we get the function  $G_k(f) = \| \text{FFT}(S_k(t)) \|_2$  where  $S_k(t)$  is the audio function, and  $G_k(f)$  is the frequency domain function, k is piano key number, f is the frequency variable,  $\| \cdot \|_2$  is the 2-norm of complex numbers. In our work, the frequency

domain is converted to the ratio to its ideal fundamental frequency, thus we can see the Figure 3-1, the peaks will always almost lies in the grid by dividing its ideal frequency.

From Figure 3-1, we can see that the higher overtone (right hand side peaks with larger numbers) shifts higher.

It is a problem to capture all these peaks numbers, since some are not clear: the fundamental frequency (at 1), and some has multiple peaks: at  $15 \sim 16$ .

In my work, I use the frequency *Catchup Method* to get octave values for all these peaks.

## 3.1.4 Catchup Overtone

From the charactors of these peaks, there are several charactors will be considered:

- From left to right, the gap between two peaks are increasing gradually.
- The largest value of this plot is probably some peak of overtone
- The valid peak should be nearly larger than fundamental frequency position: at 1.
- The peak may be broken into several peaks, we need centralize the targeted position.

From this charactoristics, the Catchup Method could be built:

- Analyze the frequency samples which roughly larger than 1 (my program is starting from 0.8), get the peak frequency  $f_{k,peak}$  at key number k, and overtone number peak.
- Comparing with ideal frequency  $\tilde{f}_k$ . We can then assume that it is  $n = \text{round}\left(f_{k,peak} / \tilde{f}_k\right)$  harmonics. Then, we can know its guessed fundamental frequency is  $\hat{f}_k = f_{k,peak} / n$ . Then, this should be the step size for catchup method.
- The catchup method is forward (goes to the right), and the backward (goes to the left). If we are in the forward operation, the next guessed target frequency is  $\hat{f}_{k,peak+1} = f_{k,peak} + f'_k$ , where  $f'_k$  is the assumed gap between two peak at this position. In the first try, we set this number to  $f'_k = \hat{f}_k$ , and this number will be increasing for more right harmonics. Then, we get the around data (in a relatively small area) for guessed target frequency  $\hat{f}_{k,peak+1} \pm \delta$ . We can find its maximum number these data to be the frequency candidate  $\hat{f}_{k,peak+1}^{candidate}$ , then we get the data of smaller surround area  $\hat{f}_{k,peak+1}^{candidate} \pm \delta'$  where  $\delta' << \delta$ . Then, we calculate the weighted average for this smaller area, and the result is the actual frequency of this peak  $f_{k,peak+1} = \int_{\hat{f}-\delta'}^{\hat{f}+\delta'} \omega \cdot G(\omega) d\omega$ , where  $\omega$  is proportional to frequency. Then, the assumed gap between two peak at this step is updated to be  $f'_k = f_{k,peak+1} f_{k,peak}$ .
- Iterate this method for forward catchup to get all higher frequencies.
- If the highest peak is not fundamental frequency, we will perform the backward catchup. Since there are less peaks and the overtone shift will be far less than the right, the assumed targeted gap between two peaks is set to be the assumed fundamental frequency  $\hat{f}_k$ .

From this method, we can get a overtone (frequency) list for the key k. Which is:

$$k \to \left\{ f_{k,1}, f_{k,2}, \dots \right\} \tag{3.1}$$

## 3.1.5 Inharmonicity Model

From reference [1], we assume that the piano string is a bar, which follows the partial differential eqution:

$$\ddot{y} \propto -y'' - \varepsilon y'''' \tag{3.2}$$

Where y is the special position of piano string (bar model). The prime is the derivative to spatial domain, and dots is the derivative to time domain.

Then, use the modal analysis and solved the natural frequencies for this string are:

$$f_{k,n} \propto n \cdot f_{k,1} \sqrt{1 + B_k \cdot n^2} \Rightarrow f_{k,n} = A_k \cdot n \cdot f_{k,1} \sqrt{1 + B_k \cdot n^2}$$
(3.3)

Here we have two unknown variables.

Then, we use this function to fit all frequency results at Equation (3.1). Since  $A_k$  value is always almost 1 all the time, we can ignore this number, and focus only on  $B_k$ . However in the optimization process, with parameter  $A_k$  could achieve much better result, although finally its value is almost 1. We set 0 to be the fundamental frequency is that when n=0 that the equation holds, we will restore this number later.

Then, we can get inharmonicity parameter list  $\left\{\left\{k,B_{k}\right\}\right\}$  .

From my observation, the logarithm of this number has some beautiful properties with the data  $\{\{k, \ln(s \cdot B_k)\}\}$ , where s is a scaling parameter (I set to 10000).

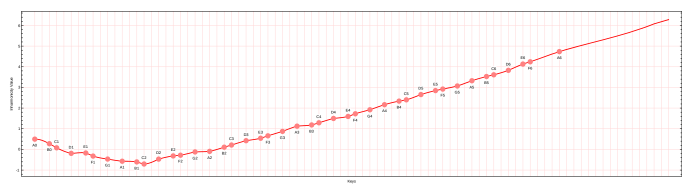


Figure 3-2 Inharmonicity Plot of Grand Piano IH(k)

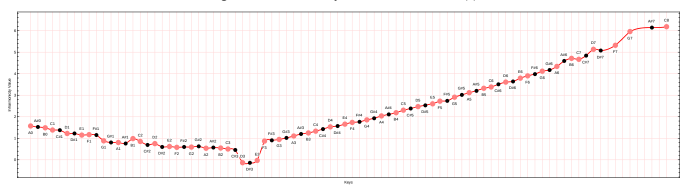


Figure 3-3 Inharmonicity Plot of Upright Piano IH(k)

From Figure 3-2 and Figure 3-3, we can clearly see the line is divided into 2 parts.

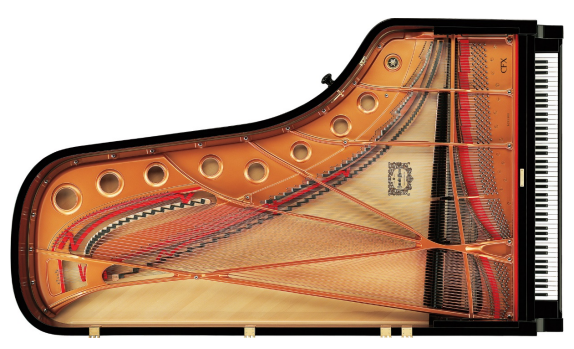


Figure 3-4 Grand Piano String Arrangement



Figure 3-5 Upright Piano String Arrangement

From Figure 3-4 and Figure 3-5, we can clearly see that the string is divided into two parts, the steel string and copper string (may be covered by silver for highly expensive pianos). The upright piano has more copper strings since the steel string cannot goes longer, and the string will become thicker to make the string vibrate slower. From spring vibration formula:

$$\omega = \sqrt{\frac{K}{m}} \tag{3.4}$$

Where  $\omega$  is proportional to frequency, m is the mass of spring, K is the stiffness of spring.

When m increases, K increase a little bit,  $\omega$  decreases, then frequency decrease.

Since the piano cannot growing longer, it become thick and more like a stick rather than an ideal string. For higher notes strings, it is too short, and the thickness become relatively larger comparing to its length, thus it is more likely to be a bar.

Thus, from the plot, we can see the inharmonicity increases at two ends, and break at the position of separation of two kinds of strings.

Since grand concert piano is longer, and can have more steel strings, less copper strings, thus the break will become more left side.

The figure of inharmonicity plot also tell us that two separate line are almost linear. In my model, I used the valid sampled points are modeled with interpolation function, and two edges are modeled with linear function, and it is method is shown below.

- We get several samples from one line, and fit in a linear form.
- Get its slope, and build a line which pass the right end point (since I will not wish to have a break for the interpolation function), and add some samples for edges situation to sample pool.
- Similar to the left hand side.
- We use interpolation for these samples of sample pool "left hand side + samples + right hand side", which is our final model for inharmonicity model function IH(k).

$$IH(k) = \ln(s \cdot B_k) \tag{3.5}$$

Thus, we can have the modeled parameter  $B_k$  with:

$$B_k = \frac{e^{\mathrm{IH}(k)}}{s} \tag{3.6}$$

Then, the frequencies  $\tau(k,n)$  will be:

$$\tau(k,n) = f_{k,1} \cdot n \cdot \sqrt{1 + B_k \cdot n^2} \tag{3.7}$$

Where  $f_{k,1}$  is currently unknown but it will be eliminated, since it is in frequency ratio form.

#### 3.1.6 Tuning Curve Optimization Model

Similar to Tunelab ®, I set the tuning optimization method to separate the lower tones (bass) and higher tones (tenor) into two tuning target optimization method, the separation point  $k_0$  is "C#4/D4". And the default tuning method for bass is to set 6:3. Since 6/3=2 (a/b), this frequency ratio is  $\gamma = a/b$ , and its corresponding pitch range is  $Fr_{\to c}(\gamma)$  which is 1200, and 1200 is an octave, it means the tone say "A0"s  $6^{th}$  harmonics will largely match its octave's "A1"s  $3^{rd}$  harmonics.

Here pitch is defined by cents.

The error function  $\mathcal{E}_k$  is defined as:

$$\varepsilon_{k} = \operatorname{Fr}_{\to c} \left( \frac{\tau(k, a)}{\tau(k + Fr_{\to c}(a/b), b)} \right) 
= \operatorname{Fr}_{\to c} \left( \sqrt{\frac{1 + B_{k} \cdot a^{2}}{1 + B_{k + Fr_{\to c}(a/b)} \cdot b^{2}}} \cdot \frac{a}{b} \cdot \left( \frac{f_{k, 1}}{f_{k + Fr_{\to c}(a/b), 1}} \right) \right) 
= \operatorname{Fr}_{\to c} \left( \sqrt{\frac{1 + B_{k} \cdot a^{2}}{1 + B_{k + Fr_{\to c}(a/b)} \cdot b^{2}}} \right)$$
(3.8)

We can do this for all bass strings.

For tenor strings, the default tuning method is set to 4:1 (c/d). But this time we count the higher note as the target to calculate.

$$\varepsilon_{k} = \operatorname{Fr}_{\to c} \left( \sqrt{\frac{1 + B_{k - Fr_{\to c}(c/d)} \cdot c^{2}}{1 + B_{k} \cdot d^{2}}} \right)$$
(3.9)

The combined expression is:

$$\mathbf{E}(k) = \begin{cases} \mathbf{Fr}_{\to c} \left( \sqrt{\frac{1 + B_k \cdot a^2}{1 + B_{k + Fr_{\to c}(a/b)} \cdot b^2}} \right) & k \le k_0 \\ \mathbf{Fr}_{\to c} \left( \sqrt{\frac{1 + B_{k - Fr_{\to c}(c/d)} \cdot c^2}{1 + B_k \cdot d^2}} \right) & k > k_0 \end{cases}$$

$$(3.10)$$

From this equation, we can see E(k) is only a value for calculation at given k.

From this point, we need a function to largely eliminate these errors. The piano tuning curve C(k) is introduced, it represent the deviation of the actual tuning pitch to the ideal 12-equal temperament pitch.

The optimizer deviation function D(k) is:

$$D(k) = C(k) - E(k)$$
(3.11)

The cost function J(k) for optimization is:

$$J(k) = \sum_{k} (D(k))^{2}$$
(3.12)

Which minimize the square error of these functions.

Here I use polynomial for easier calculation:

$$C(x) = \sum_{i=1}^{n} \chi_i \cdot x^i$$
 (3.13)

Since C(x) will pass the fix point, which is "A4" pitch at 440Hz frequency at pitch deviation of 0, thus i is from 1 and  $x = k - k_{A4}$ , where  $k_{A4}$  is the key number (index) at "A4", which is 48.

Thus, J(k) is the second order multi-variable polynomial function, which is very easy to minimize by linear regression method to calculate the fitting parameter  $\{\chi_i\}$ , and rebuild the functions.

Then, we can bring  $\{\chi_i\}$  to the  $\mathrm{D}(k)$  function to calculate its deviations.

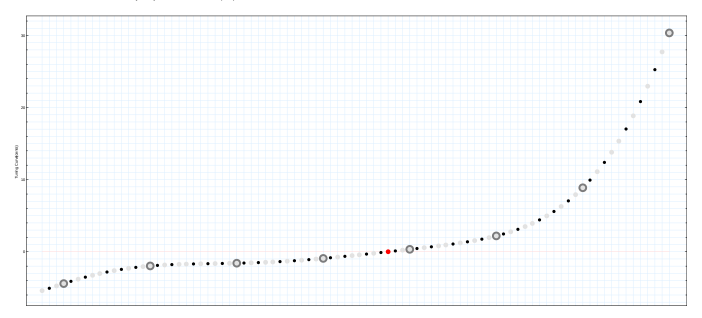


Figure 3-6 C(k) for Grand Piano



Figure 3-7 D(k) for Grand Piano

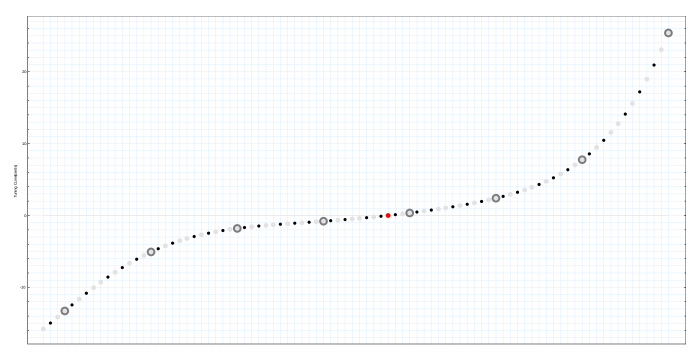


Figure 3-8 C(k) for Upright Piano

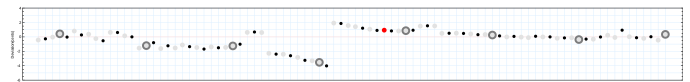


Figure 3-9 D(k) for Upright Piano

The result of two piano is shown above. Horizontal axis is the key number, and the vertical axis the pitch deviation with idea frequencies represented by cents.

From this tuning method, we can see that the bass tuning will consider the deviations from the tenor part, and vice versa. The effect is inner related. Thus this tuning method is theoretically to optimize almost the whole piano keys tuning.

## 3.1.7 Temperament Model

With the development of music, various temperament appears and create unique flavor of music. The temperament model is using the pitch deviation tables of different temperament (the unit is cent). We can then create the non-12 equal temperament tuning strategy. The temperament function is defined to be T(k).

The tuning table such as "Bach - Bradley Lehman" is:

C	<b>C</b> #	D	<b>D</b> #	E	F	F#	G	G#	A	<b>A</b> #	В
5.87	3.91	1.96	3.91	-1.96	7.82	1.96	3.91	3.81	0	3.91	0

Table 3-1 Table for "Bach - Bradley Lehman" Temperament

Where A note will always be 0 since A is the reference frequency and will always keep to 440 Hz (if is standard situation).

This table shows the situation of "C" major.

The other major tuning will follow the rotation of table. For example: if tuning "D" major, the "D" will rotate to current "D"  $\rightarrow$  "C" place, which is rotating left 2 times. However, we will make sure "A" note will always be 0, then, we can subtract the number at "B"  $\rightarrow$  "A" to make it possible.

Then, add these pitch errors to all the notes of tuning, the modified tuning curve is:

$$C'(k) = C(k) + T(k)$$
(3.14)

#### 3.1.8 Creating Tuning Strategy Table

The final tuning strategy  $\tau(k,n)$  (unit: Hz) is:

$$f_{k,1} = F_{+c}(\hat{f}_k, C'(k))$$
 (3.15)

$$\tau(k,n) = f_{k,1} \cdot n \cdot \sqrt{1 + B_k \cdot n^2} f$$

$$= F_{+c} \left( \hat{f}_k, C'(k) \right) \cdot n \cdot \sqrt{1 + B_k \cdot n^2}$$

$$= F_{+c} \left( \hat{f}_k, C'(k) \right) \cdot n \cdot \sqrt{1 + \frac{e^{IH(k)}}{s}} \cdot n^2$$
(3.16)

From Equation (3.16), we can see only  $C(\cdot)$  and  $IH(\cdot)$  function is modeled function, other function are basic mathematics functions.

From the modeling, we can get a strategy of piano tuning, then we can convert this strategy into a tuning table, which shows all the frequency of fundamental and its harmonics frequencies, and corresponding deviation to ideal frequencies represented by cents.

The grand and upright piano tuning strategy is shown in Figure 7-1 and Figure 7-2.

The red font is the frequencies recommended for the devices to tune.

## 3.2 Entropy Tuning Method

Entropy tuning method is not to model the exact value of frequencies or pitches, it simulates the condition that simultaneously press down all piano keys, and uses entropy method as cost function to largely merge the peaks at pitch domain to create more sharp and simple sound for piano, which optimize the piano sound. The method is extremely simple, however, it is really computational intensive.

#### 3.2.1 Sampling Piano

In entropy piano tuning method, sampling every piano key is necessary. Other requirement is similar to traditional method.

## 3.2.2 Construct Spectrum

Since human ear is sensitive to the pitch ("pitch" is equivalent to the logarithm of frequency component for approximation: ignore non-linear effect of ear structures) within the hearing range. Thus, the model should be built by putting equal significance to the pitch scale. Traditionally, the pitch is represented as music note. If we evaluate the "pitch" content/data by equally sampling from the pitch scale of sound, it put the equal importance to the pitch – logarithm scale of frequencies. In my experiment, I put 0.1 cent as the precision.

Then, we have the converted the spectrum into pitch domain  $I(\kappa)$ , to resample the data with the key number:

$$I(\kappa) = \left\| G(f_{\kappa}) \right\|^{2} \Big|_{\kappa \to 12 \cdot \log_{2}\left(\frac{f_{\kappa}}{\tilde{f}_{[A0]}}\right)}$$
(3.17)

Where for each key k we will have 1000 samples in total, each sample pitch denote as  $\kappa$ . Namely, each sample will represent 0.1 cent. Since the audio is also the limited samples, I use the interpolation function to resample the data.

In this model, I use the square of spectrum. The reason is that: although human ear sensitive to the sound pressure level is based on logarithm of magnitude of sound, unit could be decibel (dB), however human ear also has the auditory mask, which mask small peaks around it, thus we should value more on major peaks, and ignore minor one. From the paper [1], and my trial and error, the square is actually achieve very ideal result.

Since for each key sound, the first peak of spectrum should start from its fundamental frequency, thus, we will set it 0 to ignore these noise.

## 3.2.3 Tuning with Entropy Optimizer

The tuning process from programming point of view is to move left or right of array  $I(\cdot)$  as minor tuning process with +c cent shift.

$$I_{k}(\kappa - c) = \left\| G(f_{\kappa - c}) \right\|^{2} \tag{3.18}$$

The entropy function is defined as:

Entropy 
$$(x) = -x \cdot \log(x)$$
 (3.19)

Entropy for a function is defined as:

Entropy 
$$(\phi(x)) = \int_{-\infty}^{+\infty} (-\phi(x) \cdot \log(\phi(x))) dx$$
  
=  $\sum_{x} (-\phi(x) \cdot \log(\phi(x)))$  (3.20)

Where  $\phi(\cdot)$  is the density function:

$$1 = \int_{-\infty}^{+\infty} \phi(x) dx$$

$$= \sum_{x} \phi(x)$$
(3.21)

#### 3.2.3.1 How to calculate entropy value for tuning strategies.

Since the algorithm optimize the case that all sound volume is equal, however the sampling time are different, we will make a standard case to simulate all keys are pressed in an equal strength. In my program, I use density function  $\overline{I}_k(\kappa)$  to simulate the equal strength for each piano key sound in pitch domain:

$$\overline{I}_{k}(\kappa) = \frac{I_{k}(\kappa)}{\sum_{\kappa} (I_{k}(\kappa))}$$
(3.22)

When press all piano keys, the total volume  $V(\kappa)$  for each key pitch shift  $+c_k$  cents for tuning is:

$$V(\kappa) = \sum_{k} (\overline{I}_{k} (\kappa - c_{k}))$$
(3.23)

The density function for this function is:

$$\overline{V}(\kappa) = \frac{V(\kappa)}{\sum_{\kappa} (V(\kappa))}$$
(3.24)

Then, the cost function value J (entropy value for function  $\overline{V}(\kappa)$ ) is:

$$J = \sum_{\kappa} \left( -\overline{V}(\kappa) \cdot \log(\overline{V}(\kappa)) \right)$$
(3.25)

#### 3.2.3.2 Steps to calculate tuning strategy

In my program, there are several steps to dig out the good strategy for tuning.

- Step 1: Calculate the traditional tuning strategy which is simpler version of Traditional Tuning strategy, to be the initial starting point for entropy minimizer to begin. In this algorithm, no inharmonicity model is built, but just use the captured frequency to optimize.
- Step 2: Randomly change tuning for one key for  $c_k$  cents, and check its entropy value. If entropy value is smaller than last time, we keep this tuning strategy, otherwise, drop. Where the changing pitch is defined as a random number between 0 to some small number p. We will try both side of tuning by adding and subtracting the pitches. The "A4" key never change since it is standard pitch.
- Step 3: We do "step 2" experiment for all keys and all directions as one round of experiment. Each time we count the times of successfully tuning, until we cannot find a round with no improvement.
- Step 4: We stop the algorithm with the test for p precision. Then we shrink the p and more accurate spectrum data (more data), and calculate "Step 2" and "Step 3"
- Step 5: Calculate tuning strategy and get report.

In this process, "Step 1" is because the algorithm has many local minimums; although some local minimum can achieve similar simple and sharp harmony, it perform badly in simpler harmonies, such as an octave. A traditional tuning method can roughly optimize major overtones, the best result for entropy minimizer should be around the traditional tuning strategy.

In "Step 2", although there should be more improvement during this step, however from probability point of view, when it stops, the result is good enough for this precision. It could also use the parallel algorithm. In my program, I modeled several CPUs (not GPU program this time: GPU should calculate array sum much faster) with one shared memory to modify the result altogether. Although all CPUs will affect the overall result, however, if we can understand it will stop at the point that several CPUs could not find improvement, the effect are the same.

In "Step 4", my program uses 3 round with 1, 0.5 and 0.2 cent boundaries as step size for entropy minimizers. Since there are many local minimums, and we need to achieve a smooth tuning strategy for not creating weird music scale sound, we cannot set the step size to be really large. Thus, 1 cent boundary is a good point to start. The, next two round is accurate tuning, the accuracy will be increased to 0.1 cent, which is desirable.

In "Step 5", the frequency peaks frequencies  $f_{k,n}$  are captured also by "catchup method", but without weighted average.

## 3.2.4 Creating Tuning Strategy Table

The method to get the frequencies components for each key sound is simple:

$$\tau'(k,n) = f_{k,n} \cdot C_{\to fr}(c_k)$$
(3.26)

However, this process is problematic. Since the whole process is based on pitch shift with certain precision, the "A4" standard frequency will not be the fix number. Here we need to eliminate this tuning error by introducing a correction factor  $\varepsilon_{[A4]}$ :

$$\varepsilon_{[A4]} = \frac{\tau'([A4],1)}{\tilde{f}_{[A4]}} \tag{3.27}$$

Thus, the tuning strategy  $\tau(k,n)$  is modified to be:

$$\tau(k,n) = f_{k,n} \cdot C_{\to fr}(c_k) \cdot \varepsilon_{[A4]}$$
(3.28)

To build the tuning curve, the pitch deviation to the ideal frequency function C(k) is shown:

$$C(k) = \operatorname{Fr}_{\to c} \left( \frac{\tau(k, n)}{\tilde{f}_k} \right) \tag{3.29}$$

The tuning strategy is shown in Figure 7-3.

The tuning curve is shown in Figure 3-10, the spectrum of optimized result is shown in Figure 3-11:

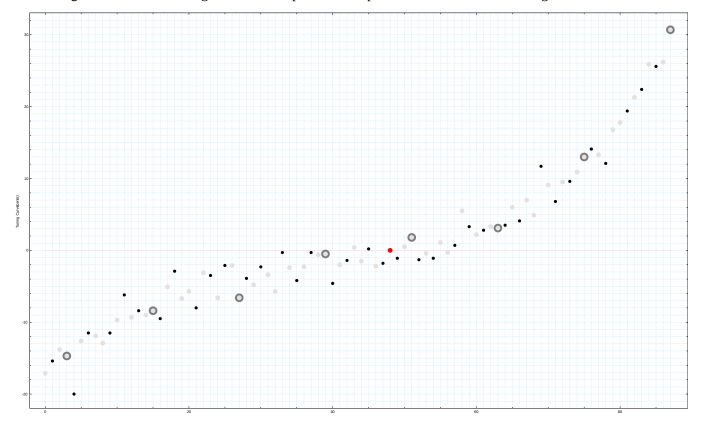


Figure 3-10 Tuning Curve for Upright Piano Optimized by Entropy Minimizer

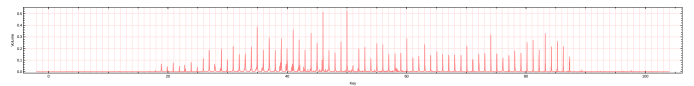


Figure 3-11 Spectrum for Optimized Result

From Figure 3-11, we could see the spectrum are largely merged. From sound quality point of view, the harmony will sound sharp and clear.

## 4 AUDIO PROCESSING & PURE SOUND TUNER

## 4.1 TUNING

The sound function S(t) tunes in order to add pitch c cents:

$$S_{+c}(t) = S\left(t \cdot 2^{\left(\frac{c}{1200}\right)}\right) \tag{4.1}$$

The S(t) function is modeled as interpolation function.

#### 4.2 SOUND PURIFY

This audio processing technique is invented by myself. It removes the inharmonic effect of piano sound.

Since the inharmonicity model has been built, it is possible to use audio processing technique to shrink the harmonics in order to remove the inharmonicity.

If the key k sound with the inharmonicity coefficient  $\mathrm{IH}(k)$  and tuned to the fundamental frequency to be the frequency (ideal frequency)  $\tilde{f}_k$ ; the  $f_k$  is the fundamental frequency.

We firstly get the FFT of the audio sample with  $\Gamma_k(f)$  of complex number samples:

$$\Gamma_{k}(f) = \text{FFT}(S_{k}(t)) \tag{4.2}$$

Since the FFT is creating an almost symmetry data from the middle, we can extract this data into 4 parts: the real head data  $\Gamma_k^{(0)}(f)$ , the imaginary head data  $\Gamma_k^{(1)}(f)$ , the real tail reverse data  $\Gamma_k^{(2)}(f)$  and the tail imaginary reverse data  $\Gamma_k^{(3)}(f)$ . Four of them looks similar, however it contains all the details of the sound. Since it samples the piano keys, the spectrum is pretty obvious. At its high frequencies, it is almost 0, and it is almost out of hearing range, thus if we need to compress the frequency domain, as for higher frequencies, we could regard it to be 0. For each component we write it as  $\Gamma_k^{(i)}(f)$ , where i is from 0 to 3 (4 cases).

$$\Gamma_{k}(f) = \left\{ \Gamma_{k}^{(0)}(f), \operatorname{rev}\left(\Gamma_{k}^{(2)}(f)\right) \right\} + \left\{ \Gamma_{k}^{(1)}(f), \operatorname{rev}\left(\Gamma_{k}^{(3)}(f)\right) \right\} \cdot i \tag{4.3}$$

From Equation (3.6) and Equation (3.7), we could get the compression functions, which is  $\tau(k,n)$ . Here the overtone is continuous, which is  $f/f_k$ , rather than n. Thus, we have the compressed frequency scaler  $\ddot{f}_k$  and its pitch component  $\ddot{\Gamma}_k^{(i)}(f)$ :

$$\ddot{f}_k = \tilde{f}_k \cdot \tau \left( k, \frac{f}{f_k} \right) \tag{4.4}$$

$$\ddot{\Gamma}_{k}^{(i)}(f) = \begin{cases}
\Gamma_{k}^{(i)}(\ddot{f}_{k}) & \ddot{f}_{k} \in defined \\
0 & \ddot{f}_{k} \notin defined
\end{cases}$$
(4.5)

Where  $\Gamma_k^{(i)}(f)$  and  $\ddot{\Gamma}_k^{(i)}(f)$  will be same size of samples.

Use the interpolation function to stretch, and do this for four functions; then, combine them in original way, and use inverse Fourier function to restore the audio  $\ddot{\mathbf{S}}_k(t)$ .

$$\ddot{\Gamma}_{k}(f) = \left\{ \ddot{\Gamma}_{k}^{(0)}(f), \operatorname{rev}\left(\ddot{\Gamma}_{k}^{(2)}(f)\right) \right\} + \left\{ \ddot{\Gamma}_{k}^{(1)}(f), \operatorname{rev}\left(\ddot{\Gamma}_{k}^{(3)}(f)\right) \right\} \cdot i \tag{4.6}$$

$$\ddot{\mathbf{S}}_{k}(t) = \operatorname{Re}\left(\operatorname{invFFT}\left(\ddot{\Gamma}_{k}(f)\right)\right) \tag{4.7}$$

Where i is imaginary number,  $invFFT(\cdot)$  is the inverse FFT,  $Re(\cdot)$  is to get the real part of a number or array,  $rev(\cdot)$  is the reverse of an array.

Then, do this for 2 channels and create the audio as Pure Sound Tuner result.

From this function, it needs 3 data: the audio data  $S_k(t)$ , the inharmonicity coefficient IH(k), and its fundamental frequency  $f_k$  (which could be captured by audio data).

## 5 FUTURE WORK

Over-pull tuning is implemented in some tuning apps, and I do not know its method. Since I am still lack of research on this area, I will leave it as future work to think about. I know this effect is caused by the experimental result of the percentage that the tuning pins will loosen and drop the pitch, it should have the correction coefficient for the tuner will make up the errors of this effect by over pull to tune the frequency higher than its actual one.

## 6 REFERENCE

- [1] Hinrichsen, Haye. "Entropy-based tuning of musical instruments." Revista brasileira de Ensino de Física 34.2 (2012): 1-8.
- [2] Github for Piano Tuning Project [https://github.com/RobertBoganKang/piano\_tuning]

## 7 APPENDIX

	1	2	3	4	5	6 7	7	8 !	9	10	11	12 1	3 1	4 1	5 1	6
A0					137.252-3.12¢		192.467-0.29¢	220.196+1.55¢				332.227+11.65¢	360.579 +14.85¢	389.094+18.32¢	417.785 +22.050	
		58.1045 -4.93¢				174.637 -1.72e 185.004 -1.89e										
						195.983 -2.08¢										
C#1			103.716 -3.78¢			207.633 -2:12e										
		<b>73.2579</b> -3.73¢				219.991 -2.02¢										
-4			116.455 -3.23¢			233.117 -1.69¢										
F1			123.398 -2.97¢ 130.75 -2.77¢			247.014-1.45¢						496.013+5.5¢ 525.213+4.53¢				
F#1						277.274 -1.38¢										
G1						293.782 -1.26¢										
G#1	<b>51.8397</b> -2.45¢	103.682 -2.39¢	155.537 -2.24e	207.414-1.99¢	259.321 -1.83¢	311.268 -1.17¢	363.263 -0.61¢	415.317 +0.06¢	467.438 +0.82¢	519.636+1.69e	571.918+2.65¢	<b>624.295</b> +3.72¢	676.776 +4.89c	729.369 +6.15¢	782.084 +7.52¢	834.929+8.99¢
						329.794 -1.08e										
			174.612 -1.97¢			349.43-0.95¢ 370.224-0.88¢						700.742+3.76				937.033 +8.728
~~			196.015 -1.8¢				457.73-0.43s					786.32+3.19¢				
C#2	69.2198-1.89¢	138.443 -1.85¢	207.682 -1.71e	276.946 -1.48e	346.247-1.15¢	415.596 -0.74e	485.004-0.23¢	554.482 +0.37e	624.041 +1.08¢	693.692+1.840	763.446+2.72s	833.315 +3.68¢	903.308 +4.73e	973.437 +5.88¢	1043.71 +7.11¢	1114.15 +8.44s
D2	73.3384 -1.83¢	146.681 -1.78¢	220.043 -1.61¢	293.436 -1.34e	366.875-0.97¢	440.374-0.48¢	513.946 +0.11¢	587.605 +0.82g	661.364+1.62¢	735.238 +2.54¢	809.239+3.56¢	883.382+4.69¢	957.679 +5.92¢	1032.14 +7.28¢	1106.79 +8.71¢	1181.63 +10.25¢
						466.608 -0.3¢										
						494.393 -0.16¢ 523.817 -0.08¢										
						555.014 +0.07e										
						588.074+0.24¢										
G#2						623.056 +0.28¢										
A 110						660.123+0.33¢										
	110.401					699.459+0.53¢										
C3						741.166 +0.8e 785.367 +1.09e										
						832.226 +1.42s										
D3	146.702 -1.53¢	293.426 -1.40	440.24 -1.01¢	587.21-0.35¢		881.887+1.76¢										
D#3			466.434 -0.95¢			934.439+1.97¢										
E3 F3			494.192-0.87¢			990.162+2.24¢										
			523.614-0.75¢			1049.35+2.75e 1112.08+3.27e										
G3			587.829-0.48s			1178.61 +3.88s										
G#3	207.503-1.24¢	415.063-1.6	622.85 0.29¢			1249.28+4.67¢										
A3	219.851-1.17¢	439.769-0.9e	659.959 -0.1¢			1324.18+5.48¢										
		465.942-0.82¢				1403.11 +5.71¢										
04						1486.81+6.03e 1576.01+6.89e										
						1670.68+7.89s										
						1771.05+8.88¢										
D#4	311.012 -0.63¢	622.169-0.23e	933.903+0.97¢	1246.65 +2.98¢	1560.83+5.77¢	1876.88+9.38¢	2195.21 +13.72¢	2516.25+18.85¢	2840.41 +24.720	3168.09+31.34¢	3499.69 +38.67¢	3835.59+46.7¢	4176.19+55.41¢	4521.84 +64.78¢	4872.92 +74.790	<b>5229.77</b> +85.41¢
						1989.3+10.07¢										
						2109.48 +11.63e 2236.71 +13.01e										5928.33+102.47¢
G4						2371.63+14.42e										
G#4	415.278-0.1¢	830.877 +0.56¢	1247.76 +2.58¢	1666.87 +5.89¢	2089.17+10.52¢	2515.59 +16.44¢	2947.06 +23.62¢	3384.46+32.03¢	3828.7+41.63¢	4280.62 +52.38¢	4741.06+84.25¢	5210.83 +77.18¢	5690.71 +91.12¢	6181.43+106.02	e 6683.73 +121.83	e 7198.27+138.5e
A4						2668.59 +18.66¢										
A#4 B4																e 8223.81 +169.08¢
C5						3001.8 +22.35¢										8775.8+181.55¢ 9354.21+192.05¢
C#5																e 10032.9 +213.32e
D5	587.52+0.57¢															e 10799.3 +240.75e
D#5						3807.86 +34.13¢										
						4041.63 +37.28¢										
F#5						4289.09 +40.16s 4551.73 +43.06s										e 13311. +302.78e e 14252.3 +321.08e
G5	784.542 +1.22e	1570.77 +3.08¢	2363.74+8.65¢	3168.43 +17.84c	3989.72+30.54¢	4832.3 +46.61¢	5700.69 +65.85¢	6599.17+88.06¢	7531.74+112.99¢	8502.16 +140.4¢	9513.9+170.04¢	10570.1+201.68¢	11673.8 +235.02	12827.4+269.88	e 14033.6+306.02	e 15294.3+343.22e
G#5						5137.26+52.58¢										
A5	880.788 +1.56e	1764.02+3.95¢	2656.99 +11.11¢	3566.88 +22.91¢	4500.65+39.16¢	5464.98 +59.62¢	6466.17 +83.98¢	7510.13+111.92¢	<b>8602.3</b> +143.07¢	9747.69+177.07¢	10950.8 +213.56	12215.8 +252.17¢	13546.3+292.58	14945.5+334.45		
A#5 B5						5812.13+66.24¢										
						6180.74 +72.7c 6571.3 +78.77c										
C#6						6993.49 +88.57¢										
D6	1176.54 +2.77¢	2358.47 +6.73¢	3561.86+18.52¢	4802.35 +37.8¢	6094.82+64.1¢	7453.16+98.78¢	8890.05+135.12¢	10416.9+178.34¢	12043.8 +225.676	13779.6 +276.35¢	15631.9+329.7¢					
D#6	1246.74 +3.11¢	2500.17 +7.74¢	3780.16 +21.5g	5105.99 +43.94¢	6495.85+74.42g	7966.5+112.09¢	9533.07+156.02	11208.9 +205.21¢	13005.7 +258.7¢	14933.4+315.57¢						
F6	1321.17+3.50	2650.55 +8.87¢	4012.55 +24.78¢	5430.7+50.68	7270.02	8521.52 +128.69e 9100.43 +142.48e	10232.1+178.52	12074.1 +233.93¢	14060.9 +293.75							
F#6						9100.43 +142.48e 9736.06 +159.37e										
G6	1572.49 +4.97e	3158.94 +12.64s	4800.73+35.26¢	6537.11 +71.7¢	8403.84+120.260	10432.3+178.94¢	12649.1 +245.656	15076.4+318.38¢								
G#6	1666.59 +5.59¢	3349.96 +14.29e	5099.75 +39.87¢	6962.72 +80.89¢	8980.97+135.25¢	11190.9 +200.46¢	13622.7 +274.026									
Α6 Δ#6	1766.39+8.28¢	3552.81 +16.06¢	5418.28 +44.76¢	7418.09 +90.57¢	9601.37+150.89¢	12009.8 +222.736	14677.6 +303.14p									
			5756.61 +49.62¢ 6117.02 +54.78¢			12882. +244.1¢	15801.1+330.84									
			6117.02 +54.78s 6501.23 +60.21s													
C#7			6911.13 +68.07¢													
D7	2364.43+11.11¢	4772.05 +26.84s	7348.95 +72.4s	10208.7+143.38¢	13445.7 +233.89¢											
			7817.23+79.35¢													
E7 F7			8318.98 +87.05¢													
F#7			8857.77 +95.89¢ 9437.93 +105.52¢													
			10064.7+118.84s													
G#7			10744.8+130.03¢													
A7	3566.99 +22.97¢	7268.44+55.29¢	11486.4 +145.59¢													
			12300.6 +164.15¢													
			13155.4+180.48¢													
C8		8/45 ±75 48e	14081.2+198.19¢													

Figure 7-1 Tuning Table for Grand Piano

```
356.121
B0
                                                                153.625 -8.016
                                                                                                                           279.427
                                                                                                                                                                       377.112
                                                                                                                                                                                      410.507+35
       30.6169
                    61.2473
                                  91.9319
                                                 122.711
                                                                               184.715
                                                                                             216.019
                                                                                                            247.577+4.450
                                                                                                                                          311.609
                                                                                                                                                        344.158
                                                                                                                                                                                                     444.378
                                                                                                                                                                                                                    478.759
                                                                                                                                                                                                                                   513.683
       32.4532
                    64.9194
                                 97.4374
                                                 130.046
                                                                162,783-7.77c 195,688
                                                                                             228,798 -0.93
                                                                                                            262.152+3.48c 295.785+1
                                                                                                                                         329.735 +14.28e
                                                                                                                                                        364.038
                                                                                                                                                                       398.729+27.546 433.843+35.086 469.414+43.216
                                                                                                                                                                                                                    505.475
                                                                                                                                                                                                                                   542.059+61
C#
                                                                                                                                                         385.819
                                                                                                            294.118 +2.67e
D1
       36 4625
                    72.9374
                                  109.462
                                                 146.073 -8.976
                                                                182.807-6.92¢
                                                                              219 702
                                                                                             256.793
                                                                                                                          331.711 +7.0
                                                                                                                                          369.607+
                                                                                                                                                         407.843
                                                                                                                                                                       446.452
                                                                                                                                                                                      485.467 +29.72¢
                                                                                                                                                                                                     524.923
                                                                                                                                                                                                                    564.851
                                                                                                                                                                                                                                   605.284 +52
       38.6486
                 16 77.3104-10.52e 116.025-9.64e
                                                 154.831 -8.17c
                                                                193,768 6.126 232,875
                                                                                             272.191-0.284
                                                                                                            311.753 +3.494 351.601 +7.824
                                                                                                                                         391,771 +12.7c
                                                                                                                                                        432.301 +18.126 473.226 +24.086 514.583 +30.586 556.406 +37.54
                                                                                                                                                                                                                    598.731 +45.020
                                                                                                                                                                                                                                  641.591 +52.99
F1
                                                 164.093
                                  122.973 -8.94¢
                                                               205.342-5.68¢ 246.758
                                                                                             288.379
                                                                                                            330.243+3.24¢ 372.388+
                                                                                                                                      28c 414.85+
                                                                                                                                                         457.666
                                                                                                                                                                       500.871
                                                                                                                                                                                      544.502 +28.4¢ 588.594 +
       40.9652
                    81.9434
                                                                                                                                                                                                                    633.179
       43.4199
                                  130.344
                                                 173.931
                                                               217.658 4.840
                                                                               261.565
                                                                                              305 695
                                                                                                            350.087+4.28¢
                                                                                                                           394.782
                                                                                                                                          439.821
                                                                                                                                                         485.242
                                                                                                                                                                       531.084
                                                                                                                                                                                      577.386 .29 924
                                                                                                                                                                                                     624.186
                    86.8538
                                                                                                                                                                                                                    671.52
                                                                                                                                                                                                                                   719.425.51
        6.0208-8.57¢ 92.0562-8.29¢ 138.15-7.48¢
                                                 184.345 6.11¢
                                                               230.685 4.26 277.213
                                                                                             323.972+1.22¢
                                                                                                            371.005 +4.73¢ 418.353 +8.76¢
                                                                                                                                          466.059 +13.3e
                                                                                                                                                        514.162 +18.35¢
                                                                                                                                                                       562.705 +23.90
                                                                                                                                                                                      611.726 +29.94¢ 661.265 +36.45¢
                                                                                                                                                                                                                    711.361 +43.
                                                                                                                                                                                                                                  762.051 +50.87
G1
        8.7765
                                                 195.318
                                                               244.353 4.550 293.54-2.0
                                                                                              342.915 0.40
                                                                                                            392.511 +2.28¢ 442.364 +5.37¢
                                                                                                                                                         542.974
                                                                                                                                          492.507
                                                                                                                                                                       593.798
                                                                                                                                                                                      645.013 +21.67¢ 696.65 +26.7¢
G#
       1 6961
                                  155,158-6.4
                                                 206.992
                                                                258 942 .....
                                                                               311 042
                                                                                              363 326
                                                                                                            415 828 ......
                                                                                                                           468 581 ...
                                                                                                                                          521.62+8
                                                                                                                                                         574.978
                                                                                                                                                                       628 687
                                                                                                                                                                                      737 289
                    103 404
                                                                                                                                                                                                                    792 246
                                                                                                                                                                                                                                   847 682
                                                                                                            440.709+2.79¢ 496.62+5.88¢ 552.833+8.9¢
       4.7892
                    109.591 -6.45¢
                                  164.441 -5.87¢ 219.377 -4.9¢
                                                               274.436 3.55s 329.653 -
                                                                                             385.065 +0.3¢
                                                                                                                                                        609.384 +12.5¢
                                                                                                                                                                       666.308+18.47¢ 723.639+20.8¢ 781.411+25.47¢
                                                                                                                                                                                                                    839.659
                                                                                                                                                                                                                                   898.414+35.86
A#1
         3.0661
                                  174.272 -5.34¢
                                                232.487
                                                                290.825 3.13g 349.323
                                                                                              408.019
                                                                                                            466.948
                                                                                                                                          585.651
                                                                                                                                                                       705.72+
                                                                                                                                                                                      766.355 +20.09¢ 827.435 +
B1
       1 5375 ......
                    123 091 -- 22
                                  184,711 -4.636
                                                246.446
                                                                308 346 4 054 370 458
                                                                                              432 833.0
                                                                                                            495,518+5.73e
                                                                                                                           558 562 .0 150
                                                                                                                                         622 011
                                                                                                                                                         685 914
                                                                                                                                                                       750.315+22
                                                                                                                                                                                      815 262 .....
                                                                                                                                                                                                     880 799 ...
                                                                                                                                                                                                                                   1013.82
                                                                                                                                                                                                                    946 971
C2
        5.2149
                    130.445-4.87¢ 195.737-4.28¢
                                                261.135 3.250
                                                                326.686 -1.83¢ 392.435 -0
                                                                                             458.427 +2.24
                                                                                                            524.707+4.82¢ 591.321+7.82¢ 658.312+11.21¢
                                                                                                                                                        725.724 +14.99¢
                                                                                                                                                                       793.601+19.14¢
                                                                                                                                                                                      861.985 +23.67¢ 930.919 +28.56¢
                                                                                                                                                                                                                    1000.45+3
                                                                                                                                                                                                                                  1070.6+39.4
C#2
        9.1106
                    138.235
                                                276.69-3
                                                                                              485.507
                                                                                                            555.578
                                                                                                                           625.95 +6.35¢
                                                                                                                                          696.662
                                                                                                                                                         767.755
                                                                                                                                                                       839.268
D2
       73 2374
                    146 49 .....
                                  219.805
                                                293 229 0 0
                                                                366 808 4 204 440 588
                                                                                             514 615 . 2 274
                                                                                                            588 935 ....
                                                                                                                           663 593 .7 /5 738 636 .
                                                                                                                                                        814 106
                                                                                                                                                                       890.05.47.74
                                                                                                                                                                                      966 51 .... ...
                                                                                                                                                                                                     1043 53 .....
                                                                                                                                                                                                                    1121 15.0
                                                                                                                                                                                                                                   1199 42 ....
D#2
        7.6091 -3.840
                    155.232-3.89¢ 232.912-3.21¢
                                                310.69 -2.43s
                                                                388.608 -1.33# 466.71 +0.0
                                                                                             545.036 +1.8¢
                                                                                                            623.628+3.82¢ 702.527+6.16¢ 781.775+8.79¢
                                                                                                                                                        861.413+11.73¢
                                                                                                                                                                       941.481+14.96¢ 1022.02+18.49¢ 1103.07+22.31¢ 1184.66+26.
                                                                                                                                                                                                                                  1266.85+30.1
E2
                                  246.811 -2.88¢
                                                                411.81 -0.94s
                                                                                              577.599
                                                                                                            660.903+4.33¢
                                                                                                                                                         912.992
                                                                                                                                                                       997.895
                                                                                                                                                                                  5.71¢ 1083.31+19.32¢ 1169.27+
        2.24-3.
                                                 329.234 -2.060
F2
       B7.1456 -3.2e
                    174.307-3.05c 261.53-2.58c
                                                 348.862
                                                                436.35-0.730
                                                                             524.039
                                                                                             611.976 +2.34c
                                                                                                            700.207+4.34c
                                                                                                                           788,777 +6.634 877,733 +9.234
                                                                                                                                                        967,119 +12
                                                                                                                                                                       1056.98+15.3e
                                                                                                                                                                                      1147.36 +18.77c 1238.3+22.52c
                                                                                                                                                                                                                    1329.85+2
                                                                                                                                                                                                                                   1422.05+30.88
       2.3422 -2.920
                    184.701 -2.776 277.127 -2.36
                                                 369.67 -1.51
                                                                462.381 -0.416 555.309 +1.6
                                                                                             648.504+2.71¢
                                                                                                            742.016 +4.74c 835.894 +7.08c 930.187 +9.71c
                                                                                                                                                        1024.94 +12.65c 1120.21 +15.89c 1216.04 +19.42c 1312.47 +23.24c 1409.56 +27.34c
                                                                                                                                                                                                                                  1507.35 +31.73
G2
        7.8471
                                 293.647
                                                                                              687.153
                                                                                                            786.233+4.95¢ 885.698+7.27¢
                                                                                                                                                                       1186.92
G#2
       03.679
                    207.376
                                  311.152 -1.81g
                                                 415.063
                                                               519.167+0.13¢ 623.522+
                                                                                             728.186 +3.34
                                                                                                            833.216 +5.43¢ 938.668 +7.
                                                                                                                                          1044.6+10
                                                                                                                                                         1151.07 +13
                                                                                                                                                                       1258.12+16.89c 1365.83+20.52c 1474.23+24.45c
                                                                                                                                                                                                                    1583.39+
                                                                                                                                                                                                                                   1693.36
       09.856-2.28e 219.731-2.11e 329.681-1.87e 439.762-0.93
                                                                550.032 +0.1s 660.545 +
                                                                                             771.357 +3.05¢
                                                                                                            882.525 +4.97¢ 994.104 +7.17¢ 1106.15 +
                                                                                                                                                        1218.71 +12.43e 1331.85 +15.48e 1445.62 +18.81e 1560.07 +22.42e 1675.25 +28.3e
                                                                                                                                                                                                                                   1791.22+30.44
A#2
                                                                582.822 +0.35¢ 699.941
                                                                                                                           1053.5+7.84¢
                                                                                                                                                                                  6.21¢ 1532.32+
                                                                                             866.01+3.44c
                                                                                                                                          1241.93 +10.1e
       123 333 .1 934
                    246.687.178
                                 370.126 -1.33e
                                                 493.714
                                                                617.516+0.46¢ 741.593+1
                                                                                                            990.83+5.37¢
                                                                                                                           1116.12 +7.59¢
                                                                                                                                                         1368.33 412 94
                                                                                                                                                                       1495.39+15.98¢
                                                                                                                                                                                      1623.15+19.34¢ 1751.69+22.5
                                                                                                                                                                                                                                   2011.32 431.0
                                                                                                                                                                                                                    1881.06+
СЗ
       30.677 -1.79c 261.375 -1.65c 392.16 -1.22c
                                                523.096 -0.51
                                                                654.246 +0.49¢ 785.677 +1.77¢
                                                                                             917.451 +3.33¢
                                                                                                            1049.63+5.18¢
                                                                                                                           1182.29 +7.3¢
                                                                                                                                         1315.47 +9.7¢
                                                                                                                                                        1449.26 +12.37g
                                                                                                                                                                       1583.7+15.32s 1718.87+18.54s 1854.81+22.02s 1991.6+25.76s
                                                                                                                                                                                                                                  2129.3+29.77
C#3
        38.457
                                  415.503
                                                 554.222
                                                                693.159+0.51¢ 832.38+1
                                                                                              971.95+3
                                                                                                             1111.93 +5.0
                                                                                                                           1252.39
                                                                                                                                          1393.39
                                                                                                                                                         1535. +11.88¢
                                                                                                                                                                        1677.28
                                                                                                                                                                                      1820.28
                                                                                                                                                                                                     1964.08
D3
                    293.412-1.49c 440.175-1.28c
                                                                734.01-0.35¢
       46.7 : 156
                                                587.029
                                                                              881.158 .... 334
                                                                                             1028.51+1.16
                                                                                                            1176.11 +2.14¢
                                                                                                                           1323.98 +3 264
                                                                                                                                          1472.18 44.544
                                                                                                                                                         1620.73 +5 976
                                                                                                                                                                       1769.67+7.54s
                                                                                                                                                                                      1919.05 +9.26¢ 2068.9+11.
                                                                                                                                                                                                                    2219.25+
                                                                                                                                                                                                                                   2370.15
D#3
        55.432 -1.46c 310.877 -1.39c 466.376 -1.16c 621.97 -0.79c
                                                                777.699-0.26¢ 933.603+0.42¢
                                                                                             1089.72+1.24¢
                                                                                                            1246.1+2.22¢ 1402.77+3.34¢
                                                                                                                                         1559.78 +4.61¢
                                                                                                                                                        1717.17 +6.03¢
                                                                                                                                                                       1874.97+7.8¢ 2033.23+9.31¢ 2191.98+11.17¢
                                                                                                                                                                                                                    2351.27
                                                                                                                                                                                                                                  2511.13 +15.32
E3
        64.683
                    329.381
                                  494,144-1.046
                                                 659.018
                                                                824.053-0.03# 989.294+
                                                                                              1154.79
                                                                                                            1320.59+2
                                                                                                                           1486.74
                                                                                                                                          1653.29
                                                                                                                                                         1820.28
                                                                                                                                                                       1987.77+
                                                                                                                                                                                      2155.79+10.65¢ 2324.4+12
                                                                                                                                                                                                                    2493.64
F3
       74.483.120
                    349.009
                                  523.7 o 47e
                                                 698.683
                                                               874.081 42.010 1050.02 43.880
                                                                                             1226.62 46 110
                                                                                                            1404.48776
                                                                                                                           1582.29 411 820 1761.61 415 270
                                                                                                                                                        1942.07 +19 116
                                                                                                                                                                       2123.8 +23.344
                                                                                                                                                                                      2677.73 438 28
                                                                                                                                                                                                                                   2865.67
        84.867 -1.21¢ 369.78 -1.¢
                                  554.875 -0.38¢
                                                740.289 +0.71
                                                               926.158 +2.2¢ 1112.62 +4.11¢
                                                                                             1299.81 +6.44¢
                                                                                                            1487.85 +9.19¢
                                                                                                                           1676.89 +12.35¢ 1867.06 +15.92¢
                                                                                                                                                        2058.48 +19.89  2251.29 +24.28  2445.61 +29.02  2641.56 +34.18  2839.29 +39.68  3038.89 +45.5
G3
                                                784.38
                                                                                                            1576.8+9.72¢
                                                                                                                                                        2182.12+20.88¢
                                                                                                                                                                                  5.43¢ 2593.08+30.39¢ 2801.21
G#3
       07.523
                    415.104
                                  622.914.0116
                                                 831.126
                                                                1039.91 42.754 1249.44 44.894
                                                                                             1459.87 .750
                                                                                                            1671.39 410.584
                                                                                                                           1884.16 +14 116
                                                                                                                                          2098 34 +18 16
                                                                                                                                                        2314.1,22.540
                                                                                                                                                                       2531.59 427.410
                                                                                                                                                                                      2750.98 400 700 2972.43 400 400
                                                                                                                                                                                                                    3196.08
                                                                                                                                                                                                                                   3422.09 451
 А3
                                                 880.682
                                                               1102.01 +3.17¢ 1324.2+5.51¢
                                                                                             1547.45 +8.35¢
                                                                                                            1771.94+11.71¢ 1997.87+15.56¢ 2225.44+
                                                                                                                                                        2454.83 +24.74¢
                                                                                                                                                                       2686.22+30.05c 2919.8+35.83c 3155.76+42.07c
                                                                                                                                                                                                                   3394.25
        19.872 -1.0
                    439.811 -0.74
                                  660.014 +0.04¢
                                                                                                                                                                                                                                  3635,47+55.8
A#3
                                                 933.213
                                                                                              1640.4+9.34¢
                                                                                                                           2118.74
                                                                                                                                                         2604.68
ВЗ
        46.818 -0.884
                    493.721
                                  740.968 +0.34
                                                 988.816+1.84
                                                                1237.52+3.94c 1487.34+6.64c
                                                                                             1738.52+9.92
                                                                                                            1991.31+13.78c 2245.97+18.21c 2502.73+23.2c
                                                                                                                                                        2761.84 +28.7
                                                                                                                                                                       3023.54+34.85c 3288.06+41.47c 3555.63+48.61c
                                                                                                                                                                                                                    3826.47 +56
                                                                                                                                                                                                                                   4100.81+64.4
C4
                                                 1047.8 +2.15¢
                                                                                                            2111.34 +15.11¢ 2381.87+19.92¢ 2654.82+
                                                                                                                                                        2930.46+31.35¢ 3209.08+37.95¢ 3490.94+45.12¢ 3776.29+52.85¢
        61.505-0.794 523.109-0
                                  785.108 +0.52¢
                                                                1311.48 +4.43¢ 1576.43 +7.38¢ 1842.96 +
                                                                                                                                                                                                                    4065,4+61,126
                                                                                                                                                                                                                                   4358.52 +69.5
C#4
                                                 1110.34
                                                                1389.94+5.03¢
                                                                               1671.04 +8.25¢
                                                                                                            2239.05
                                                                                                                                      2.076 2817.04
                                                                                                                                                                       3407.6+4
D4
       293.555-0.64c 587.245-0
                                  881,477+0.950
                                                 1176.65 +2.940
                                                               1473.18+5.724 1771.46+9.294 2071.88+1
                                                                                                            2374.84 +18.71c 2680.72 +24.55c 2989.91 +31.12c
                                                                                                                                                        3302.77 +38.416
                                                                                                                                                                       3619.67 +46.396 3940.97 +55.056 4267.02 +64.36
                                                                                                                                                                                                                    4598.15+74
                                                                                                                                                                                                                                   4934.7+84.87
D#4
                                                                                                            2517.28+19.55¢ 2841.88+25.82¢ 3170.11+32.44¢ 3502.39+40.¢
        11.025 -0.58¢ 622.199 -0.
                                  933.969+1.10
                                                 1246.78 +3.17¢
                                                               1561.08 +6.08¢ 1877.31 +9.78¢ 2195.9 +14.28¢
                                                                                                                                                                       3839.11 +48.29¢ 4180.67 +57.27¢ 4527.45 +68.93¢
                                                                                                                                                                                                                    4879.82+77.240
                                                                                                                                                                                                                                  5238.13 +88.1
E4
                                   989.642
                                                 1321.25
                                                                1654.57 +6.75¢
                                                                               1990.13
                                                                                                            2669.93
                                                                                                                           3015.16
                                                                                                                                          3364.6
                                                                                                                                                                        4077.93
                                                                                                                                                                                      4442.73
                                                                                                                                                                                                     4813.55
       349.148 -0.394
                    698,495
                                  1048.63+1.57e
                                                 1400.16 +4.020
                                                               1753.66 +7.44c 2109.72 +11.82c 2468.91 +17.14c
                                                                                                            2831.81 +23.38c 3198.97 +30.54c 3570.95 +38.57c
                                                                                                                                                        3948.26 +47.46c 4331.45 +57.18c 4721.01 +67.7c 5117.45 +79.c
                                                                                                                                                                                                                    5521.23+91
                                                                                                                                                                                                                                  5932.82 +10
F#4
        69.929 -0.3¢ 740.074 +0.2¢
                                  1111.08 +1.72¢
                                                 1483.6 +4.23¢
                                                                1858.26 +7.74c 2235.71 +12.24c 2616.56 +17.69c
                                                                                                            3001.44+24.1¢ 3390.96+31.44¢ 3785.7+39.67¢
                                                                                                                                                        4186.26 +48.79c 4593.19 +58.75c 5007.04 +69.54c 5428.36 +81.11c
                                                                                                                                                                                                                    5857.65
                                                                                                                                                                                                                                  6295.42 +10
G4
        91.948
                                   1177.35
                                                 1572.3+4
                                                                1969.75 +8.61¢ 2370.42
                                                                                             2775.05
                                                                                                            3184.36
                                                                                                                           3599.03
                                                                                                                                          4019.76
                                                                                                                                                         4447.21
                                                                                                                                                                       4882.04
                                                                                                                                                                                      5324.87 +76
                                                                                                                                                                                                     5776.32
G#4
        15.279 -0.1e
                    830.844+0.4
                                  1247.55 +2.28¢
                                                 1666.25 +5.240
                                                               2087.8+9.38c 2513.02+14
                                                                                          .66c 2942.74 +21.08c 3377.78 +28.6c 3818.93 +37.21c 4266.96 +46.85c
                                                                                                                                                        4722.63 +57.51c 5186.67 +69.13c 5659.79 +61.69c 6142.68 +95.13c
                                                                                                                                                                                                                    6635.99
                                                                                                                                                                                                                                  7140.35+12
          0.Hz]
                    880.338 +0.67e 1322.03 +2.68e 1766.07 +5.97e 2213.48 +10.58e 2665.23 +
                                                                                          47e 3122.29 +23.62e 3585.63 +31.99e 4056.17 +41.55e 4534.81 +52.25e
                                                                                                                                                        5022.45 +64.07g 5519.92 +78.94g 6028.05 +90.82g 6547.63 +
                                                                                                                                                                                                                   7079.41
                                                                                                                                                                                                                                   7624.12+138.
A#4
                                                                                                                           4304.97
                    932,772
                                  1400.88 +2.97¢
                                                 1871.68 +6.51
                                                               2346.29+11.46¢ 2825.83
                                                                                             3311.41 +
                                                                                                            3804.1+34.38e
                                                                                                                                          4815.02
                                                                                                                                                         5335.25
                                                                                                                                                                       5866.61
                                                                                                                                                                                      6410.03
                                                                                                                                                                                                     6966.39
                                                                                                                                                                                                                    7536.52
B4
         3 948
                    988.337
                                  1484 49 ... 324
                                                 1983.71 47 154
                                                               2487.3 - 12 50 2996.54 - 15
                                                                                             3512.7 +27.584
                                                                                                            4037 ... 37 250
                                                                                                                           4570.63 448 286 5114.76 460 66
                                                                                                                                                        5670.51 474.176
                                                                                                                                                                       6238.97 .... 93
                                                                                                                                                                                      6821.15 ato481e 7418.07 at2
                                                                                                                                                                                                                    8030.65
                                                                                                                                                                                                                                   8659.79
C5
                    1047.24
                                  1573.22 +3.82¢ 2102.85 +8.13¢ 2637.69 +14.13¢ 3179.25 +
                                                                                          78¢ 3729.03+
                                                                                                            4288.47 +41.876
                                                                                                                           4858.98+54.19¢ 5441.93+
                                                                                                                                                                       6650.33 +99.47e 7278.23 +117.09e 7923.46 e
         3.357 +
                                                                                                                                                        6038.63 +83.060
                                                                                                                                                                                                                    8587.12
                                                                                                                                                                                                                                   9270.22 +17
C#5
                    1109.64
                                  1667.15+4.
                                                2228.86 +8.88
                                                               2796.51+15.35¢ 3371.85
                                                                                              3956.57+
                                                                                                            4552.32+4
                                                                                                                           5160.71 +51
                                                                                                                                      .49e 5783.28
                                                                                                                                                         6421.49+
                                                                                                                                                                       7076.77 +10
                                                                                                                                                                                      7750.46+1
                                                                                                                                                                                                     8443.82
                                                                                                                                                                                                                    9158.07
         37.537
                    1175.77 at 64e
                                  1766 78 44 76
                                                2362 63 49 794
                                                               2965.37 +18.884 3577 +25.88
                                                                                             4199.47 +36.74
                                                                                                            4834.68 40 420 5484.46 403.820 6150.57 470.87
                                                                                                                                                        6834.7 497 454
                                                                                                                                                                       7538 43 +116 484 8263 3 +136 854
                                                                                                                                                                                                     9010.73 +158 4
                                                                                                                                                                                                                    9782.06
                                                                                                                                                                                                                                   10578 6 200
D#5
                                                            .48¢ 3143.71+17.98¢ 3793.28
                                  1872.25+5.09¢ 2504.12+
                                                                                                            5131.02+52.410
                                                                                                                           5823.36 +67.63¢ 6533.97 +
                                                                                                                                                                       8017.41 +123.12¢ 8793.67
          .524
                    1245.83
                                                                                             4455.01 +39.6
                                                                                                                                                        7264.73
                                                                                                                                                                                                  .55¢ 9595.1 +167
                                                                                                                                                                                                                    10423.2
                                                                                                                                                                                                                                   11279.2
E5
                                  1984.11 +5.55¢
                                                 2654.33
                                                               3333.33+19.36¢ 4023.67+
                                                                                             4727.8+41
                                                                                                            5448.14+56
                                                                                                                           6186.97+72.49¢
                                                                                                                                         6946.5+90
                                                                                                                                                                       8535.89 +13
                    1320 08
                                                                                                                                                         7728.81 +
                                                                                                                                                                                      9369.58+
                                                                                                                                                                                                     10231.6
                                                                                                                                                                                                                    11123.7
                                                                                                                                                                                                                                   12047.2
                    1398.82 +2.37¢ 2103.02 +6.32¢ 2814.64 +12.85¢
                                                               3536.77 +21.92¢ 4272.46 +3
                                                                                             5024.65 +47.31¢
                                                                                                            5796.16+63.43e 6589.7+81.66e 7407.85+101.87e
                                                                                                                                                        8253.03+12
                                                                                                                                                                       9127.54 +147.63¢ 10033.5 +173
                                                                                                                                                                                                  .89¢ 10972.9+199.53¢ 11947.5+2
                                                                                                                                                                                                                                   12959.2+25
          3.88 +1.I
F#5
                                                                                             5325.87 +48.11c 6144.38 +64.44c 6986.55 +82.9c 7855.13 +
                    1482.16 +2.55¢ 2228.38 +6.55¢ 2982.56
                                                            3.18¢ 3748.05 +22.37¢ 4528.1+34
                                                                                                                                                        8752.72
                                                                                                                                                                       9681.76 +149.68¢ 10644.5 +175.24¢ 11643.2 +202.18¢ 12679.6 +230.37¢ 13755.6 +
          0.506+1.216
G5
                                  2362.47 +7.71¢
                                                3164.27
                                                                3980.25+2
                                                                               4814.46
                                                                                                            6553.03
                                                                                                                           7464.66+97.5¢ 8409.03
                                                                                                                                                                        10408.2
                                                                                                                                                                                      11468.6
                                                                                                                                                                                                     12572.9
G#
         1.357+
                    1664.41
                                  2504.23 +8.6¢
                                                3355.83
                                                               4224.11 +29.38¢ 5113.82 +4
                                                                                             6029.51 +62.940
                                                                                                            6975.51 +84.07¢
                                                                                                                           7955.9+107.83¢ 8974.51+134.¢
                                                                                                                                                        10034.9+16
                                                                                                                                                                       £ 11140.3 +192.61£ 12293.7 +224.6£ 13497.9 +258.08£ 14755.3 +292.84
A5
                                                                                                                           8482.16+118.724 9581.53+
                                                                                                                                                    147.31e 10729.3+178.18e 11929.1+211.08e 13184.4+245.7e 14498.1+281.84e 15873.+319.25
          .889.
                    1763.77
                              3.71e 2654.59+9.55e 3559.22+
                                                               4483,39+32.51¢ 5432,64+
                                                                                             6412.23+69.48¢ 7427.18+92.69¢
A#5
                                  2813.88+
                                                 3774.62
                                                                4757.86+3
                                                                            5769.92
                                                                                              6816.84
                                                                                                            7904.29
                                                                                                                           9037.57+128.53
                                                                                                                                          10221.6+
                                                                                                                                                         11460.7 +
                                                                                                                                                                       12759.2 +227.52¢ 14120.6 +264.46¢ 15548.3 +302.9
B5
                    1980.75 +4.57¢ 2983.43 +11.73¢ 4005.1 +23
                                                               5053.57 +39.77¢ 6136.35 +6
                                                                                             7260.49 +84.57¢
                                                                                                            8432.64+112.5
                                                                                                                           9658.92+143.64¢ 10944.9+177.63¢ 12295.8+214.1¢
                                                                                                                                                                       13716. +252.7¢ 15209.8 +293.1¢
C6
                                  3162.33+12.54¢ 4247.01
                                                                5361.8+42.28¢ 6515.08+
                                                                                             7714.74
                                                                                                            8968.14+
                                                                                                                           10282.1+151.87¢ 11662.6+
                                                                                                                                                    187.59¢ 13115.5 +225.84
                                                                                                                           11009.3 +170.19¢ 12515.2 +209.73¢ 14106. +251.89¢
C#6
                    2224.57
                                  3353.45+14
                                                 4507.93
                                                                5698.43+47.68¢ 6934.9+72
                                                                                             8226.61
                                                                                                            9582.15+1
         76.65 +2
                    2357.65 +6.13c 3555.96 +15.64c 4784.27 +31:
                                                               6054.77 +52.69c 7378.97 +79.46c 8767.59 +111
                                                                                                            10230.4+147
                                                                                                                         7c 11776.3 +186.79c 13413.2 +229.7c 15148.1 +275.28c
D#6
                    2498.41
                               52¢ 3768.87 +16.32¢
                                                 5072.05
                                                               6421.21+54.42¢ 7828.88
                                                                                             9306.68
                                                                                                                         29¢ 12514.+191.97¢
E6
                    2648 3 47 4
                                  3998 7 - 18 8 -
                                                 5389.41
                                                                6836 65 462 954
                                                                              8355.57
                                                                                             9960.05
                                                                                                            11662 6 +173 94
                                                                                                                           13474.4 +219.98¢ 15405.1 +289.4
         00.08+
                    2807.07 +8:19c 4241.55 +20.87c 5723.5 +41.59c
                                                               7271.89 +69.8c 8904.29 +104.76c 10636.7 +145.66c 12483.3 +191.63c 14456.7 +241.8c
F#6
                   2975.28 +8.95¢ 4498.44 +22.67¢ 6076.04
                                                               7729.69+75.49¢ 9479.3+113.1¢
                                                                                             11342.9 +158.94¢ 13336.2 +208.05¢ 15473.3 +259.45
G6
                    3154.24
                                  4774.53
                                                 6460.83+5
                                                                8239.05+85.97¢
                                                                               10132.8
                                                                                             12163.2+177.83
                                                                                                            14348.4.232
          86 25 45 244
                    3343.29 +10.84c 5063.14 +27.4c 6856.63 +54.3
                                                               8752.55+90.64c 10777.+135.22c
                                                                                             12953.1+186.78¢ 15300.8+243.96
A6
                    3545.27 +12.39¢ 5378.25 +31.92¢ 7303.13 +
                                                            .53e 9355.23+105.93e 11566.1+157.55e 13963.+216
A#6
                                                 7811.73 +
                                                                10069.9+133.37c 12539.+197.38c
                    3761 5...
                                 5724.41+39.91
                                                                                             15252.8 +28
B6
          33.57+
                    3989.18 +16.63c 6081.88 +44.78c 8322.61 +89.76c 10765.7 +149.04c 13457.3 +219.74c
C7
C#7
                    4227.15
                               8.94e 6440.22 +43.89e 8803.61
                                                            7.036 11372.8 +144.026 14195.4 +212.19
                    4485 04
                                  6852.48+51
                                                 9407.71
                                                              Gg 12218.2+168.16g 15340.4+246.48
D7
                    4764.3+24.0
                                  7323.09+66.3¢
                                                 10144.5 +132.476 13317.8 +217.346
D#7
                    5048.14
                                  7749.15+64.21¢
E7
                                  8232.12+68.886
                                                 11407.2 +135.58c 14980.8 +22
                    5354 6 ....
                    5686.27
                              30.29¢ 8781.98+80.82¢ 12250.1+158.97
F#7
G7
                    6450.03
                                  10201 9 ..... 14698 9 .....
G#
                    6857.23
                                  10916.5 +157.49¢ 15858.1 +305.9
A7
A#7
                    7722.94
                                  12332.7+168.66
B7
                    8193.19 +62
                                3¢ 13087.4+171.48
```

Figure 7-2 Tuning Table for Upright Piano

٩0	1	2	3			-						12
		54.6261 -11.81¢		109.765-3.7s	137.463 -0.46¢	165.417+437¢	193.884 +12.41¢			<b>280.055</b> +31.54g	309.804 +41.31¢	339.297 +48.
۹#0	28.8409-17.57¢	<b>57.6818</b> -17.57¢	<b>86.5226</b> -17.57¢	115.579 -14.35¢	144.635 -12.41¢	173.906 -8.98¢	204.038 +0.78¢	233.525 +3.29¢	<b>264.088</b> +12.31¢	294.65+19.49¢	325.428 +26.49¢	356.422 +33.
			91.9103-13.6			185.213+0.07¢	216.845 +6.17¢	248.675+12.11¢	280.903 +19.18¢	313.33 +25.91¢	345.758 +31.4¢	378.981 +39.
21	32 4352 14 240	64.8703 :14.24e	97.4898-10.97e	130.109.0336	163 097 4 434	196.454 +2.07e	229,626+5,324	263 72 413 816	297.445+18.24¢	331.539 423.76	365,633 +28,160	400.648
						207.14-6.224	242.209 -2.324		313.385 +8.62¢			
			109.748-5916			220.768+4.08¢	258.339 +9.34	296.052 +14.024				
			115.984 -10.25¢			233.761 +3.09¢	273.419 +7.51¢	313.276+11.92s				
			122.946 -9.32¢			247.46+1.68¢	289.06+3.82¢	331.371 +9.14¢	373.826+13.93¢	416.85 +20.12¢	459.304 +23.02¢	502.613 +28.
	43.2485 -16.13g	86.6554 -12.97¢	130.062-11.91¢	173.786 -8.22¢	217.668 -4.76¢	261.867 -0.35¢	306.225 +3.68¢	350.899 +8.27¢	395.415 +11.13¢	440.723 +16.53¢	486.031 +20.940	531.972 +28.
	45.9597 -10.87¢	91.9195 -10.87¢	138.012-9.26	184.372-5.88¢	230.731 -3.88¢	277.623+0.8¢	324.516 +4.12¢	371.808 +8.47¢	419.366+12.94¢	467.191 +17.5¢	515.282 +22.120	564.039 +28.
31	48.8379-5.71¢	97.5044 -8.75¢	146.514-571¢	195.694 -2.68¢	244.703 -2.07¢	293.713 -1.67¢	343.236 +1.22¢	392.931 +4.13¢	442.968 +7.73¢	493.005 +10.61¢	543.557 +14.6¢	594.451 +18.
G#1	51.5976 -10.55¢	103.379 -7.47¢	154.976-85s	206.941 -5.93¢	258.722-5.63¢	310.687-4.40	363.019 -1.77¢	415.351 +0.2¢	465.664 -5.76¢	520.199 +3.58¢	574.367 +10.05¢	627.985 +13.
			164.093-9.54¢		273.841-7.31¢	329.032-5.08¢	384.435 -2.54s	440.049+0.26	495.874 +3.06¢	551 7.5 254	608.371 +9.63c	665.254+13.
			174.057-7.48¢			349.039 2.894	407.623 -1.140	466 515 +1 31e			645.352 411.79e	
20			184.474 -6.85¢		308.41-1.50	370.556+0.68¢	432.524 +1.51¢		558.423 +8.72¢			
			195.742-4.21¢			392.571 +0.59¢	458.906 +4.01¢	524.969 +5.88¢	591.576 +8.57¢	658.454 +11.59¢	726.148 +16.¢	794.386 +20.
	69.1197 -4.40	137.766 -10.340	207.043-7.03¢	276.321 -5.39¢	345.441 -5.19¢	415.034 -3.08¢	484.785 -1.01¢	554.693 +1.03¢	625.233+4.360	695.931 +7.42¢	766.629 +9.92¢	838.589+14
)2	73.2158 4.73¢	146.432-4.73¢	220.086 -1.28¢	293.301 -2.14¢	367.394+1.48¢	440.829+1.31¢	515.36 +4.87¢	589.453 +6.25¢	664.641 +10.18¢	739.83+13.32¢	815.457 +16.81¢	890.865 +19.
)#2	77.3853 -8.84¢	155.26-3.38¢	232.523-6.11¢	310.642-2.76	387.905-4.47¢	465.779 3.38¢	544.876 +1.29¢	622.995 +2.08¢	702.336 +5.68¢	780.822 +6.68¢	860.407 +9.71¢	940.482+13
· ^			246.583-4.47¢	328 921 .2712	411 402	493,739-2450	576.794 -0.16c	660.136 +2.32e	744 052	827 537 .7 202	912.313+11.12e	997 09
_												
- 1	86.8265 -9.55¢			348.827 -1.99¢	436.261 -1.08¢	523.088 -2.49¢	610.979 -0.48¢	699.326 +2.16¢	785.088 -1.48¢	876.78 +7.35¢	966.04 +10.18¢	1056.21 +14
			276.623 -5.45¢		461.298-4.47¢	554.025 -3.01¢	647.012 -1.27¢	740.518+1.24¢	<b>834.284</b> +3.74¢	928.57+6.7¢	1022.86 +9.12¢	1117.66 +11
			293.482 -3.03¢	391.629-1.62¢	489.227-2.71s	587.511 -1.41¢	<b>686.481</b> +1.24¢	785.862 +4.13¢	885.379 +6.65¢	985.171 +9.14¢	1085.51 +12.05¢	1186.26 +15
#2	103.234 -0.894	207.236 3.47e	311.046 -2.4¢	414.856-1.87¢	518.283 -2.83¢	622.86-0.28¢	727.821 +2.48¢	832.207 +3.33¢	938.128+6.83¢	1043.66 +8.99¢	1150.16 +12.2¢	1257.04 +15
2			329.643-1.87¢		549.926 -0.23e	659.677-0.844	770,403+0.91¢		993.024+5.294		1218.18+11.67e	
		232.675 3.024		465.351-3.026	582.478-0.67e	698.658 -1.450	816.258 +1.01e		1051.93+5.08c		1289.19+9.750	
	123.074 -5.57¢		369.563 -3.97¢	493.321 -1.97¢	617.078-0.77¢	741.007+0.43¢	865.448 +2.31¢	989.89+3.72¢	1115.19 +6.15¢	1240.99 +8.8¢	1367.32 +11.61s	
3			<b>392.692</b> +1.12¢	523.081 -0.58¢	654.384 +0.85¢	785.992 +2.46¢	917.6+3.61¢	1050.43 +6.49¢	1182.64 +7.82¢		1449.82 +13.05¢	1584.78 +16.
#3	137.462 -14.16¢	276.483 -4.37¢	414.88-3.72¢	553.278-3.39¢	691.363 -3.98¢	830.072 -3.07¢	969.405 -1.31¢	1109.67 +1.48¢	1249.32+2.77¢	1389.9+4.97¢	1531.1+7.48¢	1672.92+10
	146.502 -3.9¢		440.42-0.3¢	587.531 +0.6¢	734.642+1.14¢	881.753 +1.49¢	1029.17 +2.28¢	1176.28 +2.39¢	1324.3+3.69¢	1472.94 +5.44¢	1621.57 +6.87¢	1770.51 +8.3
)#3	155 115	310.646	466.039-2416		777.239-1284	932.908 0.874	1088.85 -0.14e	1245.08+0.8¢		1558.49 +3.18c	1714.99+3.84c	1873.02 +5.8
_			493.475.338									
_					823.244-1.73e	988.297 -1.02¢	1153.69 -0.016		1484.47+1.34¢			1985.02 +6.3
		348.892 -1.68¢		699.171 +1.78¢		1050.38 +4.45¢	1227.6 +7.5¢		1583.43 +13.07¢		1942.5+19.5¢	2124.35 +23
#3	183.896 -10.33¢	369.662 -1.55¢	554.181 -2.53¢	<b>739.323</b> -1.55¢	925.713 +1.36¢	1112.1 +3.31¢	1299.11 +5.52¢	1486.75 +7.91¢	1675.63 +11.05¢	1865.76 +14.72s	2057.14 +18.76¢	2249.14 +22
3	195.775 -1.97¢	391.55-1.97¢	587.727-0.78¢	784.308 +0.7¢	981.694+3.01¢	1179.48 +5.14g	1378.08 +7.68¢	1577.48 +10.46¢	1778.09 +13.79¢	1979.9+17.52¢	2183.33 +21.83¢	2387.57 +28
#3	206.993 -5.5¢	413,985-550	621.475-4.124	829,463-2394	1038.94+1.14c	1247.43 +2.11e	1457.9+5.164	1669.38 +8.48¢	1881.34+11.524	2094.8+15.18c	2311.25 +20.41¢	2527.2+24.4
	219.729 -2.13e		660 198	880.602+1.19¢	1102 69 240	1325.12+6.71c	1548.56 +9.6c	1773.35 +13.09e				
	232.696 -2.87¢			933.122 +1.48¢		1403.71 +6.46¢	1640.57 +9.52¢	1878.72 +13.02¢				
					1237.79+4.32s	1487.93+7.33¢	1738.5+9.9¢	1992.52 +14.83¢	2246.1+18.31¢	2503.13 +23.48¢	2761.88 +28.78¢	3023.22 +34.
			<b>786.111</b> +2.72¢		1313.6+7.23¢	1579.04 +10.22¢	1846.19 +13.95¢	2115.05 +18.15¢	2386.18+23.05¢	2660.16 +28.81¢	2935.84 +34.52¢	3213.79 +40
#4	276.395 4.924	553,749-1.924	831.104-0.92¢	1109.42 +1.08¢	1389.65+4.67c	1670.85 +8.05¢	1953.96 +12.17e	2238.99+16.73¢	2528.82+23.58s	2816.73 +27.83e	3110.4 +34.52e	3405.99 +41
			881.823+1.63¢					2376.5+19.92¢				
	310.756 2.084		933.128-0.466			1875.71+8296		2515.28+18.17e			3500.84 +39.24c	
			989.137 +0.45¢	1321.47 +3.88¢	1655.65 +7.88¢			2671.13+22.26¢				
	348.817 -2.04¢		1048.42 +1.22¢	1400.52 +4.47¢	1754.92 +8.89¢	<b>2110.97</b> +12.84¢	2470.62 +18.34¢	2832.58 +23.85¢	$3203.07 + 32.75 \mathfrak{g}$	3571.92 +39.04¢	3947.34 +47.06¢	4330.65 +58.
#4	369.811 -0.85¢	739.622-0.85¢	1110.68 +1.09¢	1483.61 +4.25¢	1859.03 +8.46¢	2237.58 +13.68¢	2617.37 +18.23¢	3002.77 +24.87¢	3396.28 +34.15¢	3786.67 +40.12¢	4187.04 +49.116	4590.52 +57
			1178.05 +3.04e	1574.2+6.86¢	1972.14+10.71e	2373.64+15.88¢	2779.31 +22.16¢	3187.66+28.31e	3606.71+38.23e	4026.36 +46.37e	4454,64+58.376	4885.58 +65
3#4	414 709	920 507	1246.18+0.37¢	1664 52	2086 45	2511 02	2042 75	3371.79+25.53e	2022 2	1267 26	4710 44	5179 75 ···
4												
			1324.55+5.96¢		2219.33+15.15¢		3131.16 +28.53¢	3595.04 +36.52¢			5035.56 +68.58¢	
#4		932.19-0.25¢						3803.65 +34.17¢			5340.39 +70.33¢	
4	493.727 -0.54¢	987.974 +0.37¢	1484.82 +3.71¢	1985.31 +8.55¢	<b>2490.49</b> +14.71¢	3000.86 +21.81¢	3518.52 +30.45¢	4039.82 +38.46¢	4578.81 +51.37¢	5122.48 +63.21¢	5678.64 +78.85¢	6244.69 +90
5	524.062 +2.68¢	1048.12+2.680	1577.04+8.03¢	2108.74+12.97¢	2645.3+19.12¢	3189.49+27.35¢	3739.93 +36.1¢	4301.47 +47.116	4872.73+59.08¢	5456.49 +72.57¢	6045.1+84.92¢	6660.09 +10
#5	553.989 -1.17e	1110.06 +2.08c	1668.2+5.31e	2231.55+10.97e	2801.13+18.21e	3376.94 +26.224	3963.15 +36.47e	4556.64 +46.88¢	5169.87+61.58¢	5793.5+76.32s	6428.56 +91.394	7072.98 +108
)5		1176.73 43.050		2367.86+13.626				4849.95+54.884				
E .		1247.02 +3.5¢						5142.06 +56.13¢				
5	659.347 +0.25¢	1318.69 +0.25¢	<b>1986.36</b> +7.51¢	<b>2660.27</b> +15.2¢	3342.5 +24.11¢	4035.12+34.49¢	4738.15 +45.68¢	5466.13 +61.94¢	6200.36 +76.23¢	6963.71 +94.83¢	7735.37 +111.760	
5		1400.02 +3.85¢	2104.39+7.45¢	2821.23+16.91¢	3545.56 +26.21¢	4282.34 +37.44¢	5036.58 +51.42¢	5817.+69.65¢	6607.4+88.3¢	7418.99 +104.47	8262.99 +125.99	c
#5	739.78 -0.48¢	1481.48+1.76c	2230.84 +8.46c	2990.74+17.924	3762.14+28.87¢	4549.84 +42.34¢	5351.9+58.55¢	6177.93 +73.86¢	7025.03 +92.41e	7900.89 +113.424	8755.66 +128.28	c
55			2373.74+15.95¢				5701.7+66.16c	6590.64 +85.824				
						5133.54 +51.3e					_ + 10.00 + 102.86	-
								6996.76 +89.34¢				
5								7442.7+96.31¢		9539.33 +139.67		
	933.078 +1.4e	1873.96 +8.62¢	2824.2+16.77¢	3790.04 +27.97¢	4774.61 +41.48¢	5793.51 +60.68¢	6831.13 +79.04¢	<b>7920.24</b> +103.97¢	9038.99 +128.8¢			
					5081.17+49.19¢	6165.35+68.38¢	7284 5	8453.62 +116.8¢	9652.72+142.530			
5	989.254 +2.81¢	<b>1988.5</b> +11.33¢	2995.24+18.57¢	4024.46 +31.87¢			1204.0430.235					
5					5391.65+51.87e	6559.7+75.72¢						
5	1048.61 +3.48¢	2108.33+12.63¢	3180.55 +22.49¢	4272.21 +35.29¢	5391.65+51.87¢	6559.7+75.72¢	7761.09 +100.¢	8983.3+122.01¢				
5 6 #6	1048.61 +3.48¢ 1110.51 +2.78¢	2108.33 +12.63g 2230.72 +10.32g	3180.55 +22.49g 3367.56 +21.41g	4272.21 +35.29¢ 4530.75 +37.02¢	5735.54+58.91¢	6966.66 +79.92¢	7761.09 +100.¢ 8253.24 +106.44¢	8983.3+122.01¢				
5 6 #6 6	1048.61 +3.48¢ 1110.51 +2.78¢ 1178.43 +5.55¢	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e	3180.55 +22.49e 3367.56 +21.41e 3577.73 +26.21e	4272.21 +35.29e 4530.75 +37.02e 4819.83 +44.09e	5735.54 +58.91¢ 6096.88 +64.68¢	6966.66 +79.92s 7421.36 +89.38s	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢	8983.3+122.01¢				
5 6 #6 6 #6	1048.61 +3.48s 1110.51 +2.78s 1178.43 +5.55s 1246.25 +2.42s	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.62e	3180.55 +22.49s 3367.56 +21.41s 3577.73 +26.21s 3784.44 +23.45s	4272.21+35.29s 4530.75+37.02s 4819.83+44.09s 5093.+39.53s	5735.54 +58.91¢ 6096.88 +64.68¢ 6451.41 +62.54¢	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢	7761.09 +100.6 8253.24 +106.446 8797.03 +116.916 9319.85 +116.886	8983.3+122.01¢				
5 6 #6 6 #6	1048.61 +3.48e 1110.51 +2.78e 1178.43 +5.55e 1246.25 +2.42e 1323.47 +6.5¢	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.62e 2656.92 +13.02e	3180.55 +22.49g 3367.56 +21.41g 3577.73 +26.21g 3784.44 +23.45g 4022.84 +29.22g	4272.21 +35.296 4530.75 +37.026 4819.83 +44.096 5093.+39.536 5421.22 +47.656	5735.54 +58.91¢ 6096.88 +64.68¢ 6451.41 +62.54¢ 6872.03 +71.89¢	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢	7761.09 +100.6 8253.24 +106.446 8797.03 +116.916 9319.85 +116.886	8983.3+122.01¢				
5 #6 #6 #6 6 6	1048.61 +3.48e 1110.51 +2.78e 1178.43 +5.55e 1246.25 +2.42e 1323.47 +6.5e 1399.17 +2.8e	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.62e 2656.92 +13.02e 2817.04 +14.33e	3180.55 +22.496 3367.56 +21.416 3577.73 +26.216 3784.44 +23.456 4022.84 +29.226 4266.11 +30.866	4272.21+35.296 4530.75+37.026 4819.83+44.096 5093.+39.536 5421.22+47.656 5756.75+51.626	5735.54 +58.91¢ 6096.88 +64.68¢ 6451.41 +62.54¢ 6872.03 +71.89¢ 7305.6 +77.8¢	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 #6 #6 #6 #6 #6	1048.61 +3.48e 1110.51 +2.78e 1178.43 +5.55e 1246.25 +2.42e 1323.47 +6.5e 1399.17 +2.8e	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.62e 2656.92 +13.02e 2817.04 +14.33e	3180.55 +22.496 3367.56 +21.416 3577.73 +26.216 3784.44 +23.456 4022.84 +29.226 4266.11 +30.866	4272.21+35.296 4530.75+37.026 4819.83+44.096 5093.+39.536 5421.22+47.656 5756.75+51.626	5735.54 +58.91¢ 6096.88 +64.68¢ 6451.41 +62.54¢ 6872.03 +71.89¢ 7305.6 +77.8¢	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 6 #6 #6 6 #6 6 #6	1048.61 +3.48e 1110.51 +2.78e 1178.43 +5.55e 1246.25 +2.42e 1323.47 +6.5e 1399.17 +2.8e 1489.74 +11.38e	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +0.62e 2656.92 +13.02e 2817.04 +14.33e 2994.47 +20.06e	3180.55 ×22.49e 3367.56 ×21.41e 3577.73 ×26.21e 3784.44 ×23.45e 4022.84 ×29.22e 4266.11 ×30.86e 4536.7 ×37.33e	4272.21 +35.29c 4530.75 +37.02c 4819.83 +44.09c 5093. +39.53c 5421.22 +47.65c 5756.75 +51.82c 6128.92 +60.07c	5735.54 +58.91¢ 6096.88 +64.68¢ 6451.41 +62.54¢ 6872.03 +71.89¢ 7305.6 +77.8¢	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 6 #6 #6 6 #6	1048.61 +3.48e 1110.51 +2.78e 1178.43 +5.55e 1246.25 +2.42e 1323.47 +6.5e 1399.17 +2.8e 1489.74 +11.8e 1576.77 +9.88e	2108.33 +12.63e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.62e 2656.92 +13.02e 2817.04 +14.33e 2994.47 +20.08e 3171.02 +19.25e	3180.55 +22.496 3367.56 +21.416 3577.73 +26.216 3784.44 +23.456 4022.84 +29.226 4266.11 +30.866 4536.7 +37.336 4815.26 +40.56	4272.21 +35.29e 4530.75 +37.02e 4819.83 +44.09e 5093. +39.53e 5421.22 +47.65e 5756.75 +51.62e 6128.92 +60.07e 6509.47 +64.36e	5735.54 +58.916 6096.88 +64.686 6451.41 +62.546 6872.03 +71.896 7305.6 +77.86 7796.12 +90.316 8273.65 +63.236	6966.66 +79.92¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 6 #6 #6 6 #6 #6	1048.61 x3.48e 1110.51 x2.78e 1178.43 x5.55e 1246.25 x2.42e 1323.47 x6.5e 1399.17 x2.8e 1489.74 x11.38e 1576.77 x9.88e 1665.85 x4.83e	2108.33 +12.836 2230.72 +10.326 2368.09 +13.796 2502.88 +9.826 2656.92 +13.026 2817.04 +14.336 2994.47 +20.086 3171.02 +19.256 3361.63 +20.316	3180.55 ×22.496 3367.56 ×21.416 3577.73 ×28.216 3784.44 ×23.456 4022.84 ×29.226 4266.11 ×30.856 4536.7 ×37.33e 4815.26 ×40.56 5094.81 ×38.196	4272.21 +35.206 4530.75 +37.026 4819.83 +44.096 5093. +39.536 5421.22 +47.856 5756.75 +51.826 6128.92 +60.076 6509.47 +64.366 6892.84 +63.436	5735.54 +58.01c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.8c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#6#66#6#6	1048.61 x3.48e 1110.51 x2.78e 1178.43 x6.55e 1246.25 x2.42e 1323.47 x6.5e 1399.17 x2.8e 1489.74 x11.38e 1576.77 x9.88e 1665.85 x4.83e 1769.53 x9.35e	2108.33 +12.836 2230.72 +10.326 2368.09 +13.796 2502.88 +9.826 2656.92 +13.026 2817.04 +14.336 2994.47 +20.086 3171.02 +19.256 3361.63 +20.316	3180.55 ×22.40e 3367.56 ×21.41e 3577.73 ×26.21e 3784.44 ×22.45e 4022.84 ×20.22e 4266.11 ×30.86e 4536.7 ×37.33e 4815.26 ×40.5e 5094.81 ×38.19e 5420.89 ×45.6e	4272.21 +35.20e 4530.75 +37.02e 4819.83 +44.09e 5093. +39.53e 5421.22 +47.85e 5756.75 +51.82e 6128.92 +60.07e 6509.47 +64.3ee 6892.84 +63.43e 7345.16 +73.47e	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#6#66#6#6#6	1048.61 ×3.48e 1110.51 ×2.78e 1178.43 ×6.55e 1246.25 ×2.42e 1323.47 ×6.5e 1399.17 ×2.8e 1489.74 ×11.38e 1576.77 ×9.88e 1665.85 ×4.83e 1769.53 ×9.35e 1872.73 ×7.48e	2108.33 +12.636 2230.72 +10.326 2368.09 +13.796 2502.88 +0.626 2656.92 +13.026 2817.04 +14.336 2994.47 +20.086 3171.02 +19.256 3361.63 +20.316 3544.05 +11.796	3180.55 ×22.40e 3367.56 ×21.41e 3577.73 ×26.21e 3784.44 ×23.45e 4022.84 ×29.22e 4266.11 ×30.85e 4536.7 ×37.33e 4815.26 ×40.5e 5094.81 ×38.19e 5420.89 ×46.6e 5750.35 ×47.74e	4272.21 +35.20c 4530.75 +37.02c 4819.83 +44.00c 5093. +39.53c 5421.22 +47.85c 6128.92 +60.07c 6509.47 +64.36c 6892.84 +63.43c 7345.16 +73.47c 7800.13 +77.51c	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#6#66#6#6	1048.61 ×3.48e 1110.51 ×2.78e 1178.43 ×6.55e 1246.25 ×2.42e 1323.47 ×6.5e 1399.17 ×2.8e 1489.74 ×11.38e 1576.77 ×9.88e 1665.85 ×4.83e 1769.53 ×9.35e 1872.73 ×7.48e 1986.02 ×9.17e	2108.33 +12.636 2230.72 +10.326 2368.09 +13.796 2502.88 +0.626 2656.92 +13.026 2817.04 +14.336 2994.47 +20.086 3171.02 +19.256 3361.63 +20.316 3544.05 +11.786 3780.37 +23.556	3180.55 ×22.40e 3367.56 ×21.41e 3577.73 ×26.21e 3784.44 ×23.45e 4022.84 ×29.22e 4266.11 ×30.85e 4536.7 ×37.33e 4815.26 ×40.5e 5094.81 ×38.19e 5420.89 ×45.6e 5750.35 ×47.74e 6110.85 ×53.01e	4272.21 +35.20c 4530.75 +37.02c 4819.83 +44.00c 5093. +39.53c 5421.22 +47.85c 6128.92 +60.07c 6509.47 +64.36c 6892.84 +63.43c 7345.16 +73.47c 7800.13 +77.51c 8310.44 +87.22c	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#6#6#6#6#67	1048.61 ×3.48e 1110.51 ×2.78e 1178.43 ×6.55e 1246.25 ×2.42e 1323.47 ×6.5e 1399.17 ×2.8e 1489.74 ×11.38e 1576.77 ×9.88e 1665.85 ×4.83e 1769.53 ×9.35e 1872.73 ×7.48e 1986.02 ×9.17e 2108.65 ×12.9e	2108.33 +12.83e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.82e 2656.92 +13.02e 2817.04 +14.33e 2994.47 +20.08e 3171.02 +19.25e 3361.63 +20.31e 3780.37 +23.55e 3972.05 +9.17e 4259.78 +30.25e	3180.55 ×22.40e 3367.56 ×21.41e 3577.73 ×28.21e 3784.44 ×23.45e 4022.84 ×29.22e 4266.11 ×30.86e 4536.7 ×37.33e 4815.26 ×40.5e 5094.81 ×38.19e 5420.89 ×46.6e 5750.35 ×47.74e 6110.85 ×50.01e 6498.35 ×50.45e	4272.21 +36.20c 4530.75 +37.00c 4819.83 +44.00c 5093.+39.53c 5421.22 +47.85c 5756.75 +51.80c 6128.92 +60.07c 6509.47 +64.36c 6892.84 +63.43c 6892.84 +63.43c 8834.36 +90.06c 8834.36 +90.06c	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#6#6#6#6#67	1048.61 ×3.48e 1110.51 ×2.78e 1178.43 ×6.55e 1246.25 ×2.42e 1323.47 ×6.5e 1399.17 ×2.8e 1489.74 ×11.38e 1576.77 ×9.88e 1665.85 ×4.83e 1769.53 ×9.35e 1872.73 ×7.48e 1986.02 ×9.17e 2108.65 ×12.9e	2108.33 +12.83e 2230.72 +10.32e 2368.09 +13.79e 2502.88 +9.82e 2656.92 +13.02e 2817.04 +14.33e 2994.47 +20.08e 3171.02 +19.25e 3361.63 +20.31e 3780.37 +23.55e 3972.05 +9.17e 4259.78 +30.25e	3180.55 ×22.40e 3367.56 ×21.41e 3577.73 ×28.21e 3784.44 ×23.45e 4022.84 ×29.22e 4266.11 ×30.86e 4536.7 ×37.33e 4815.26 ×40.5e 5094.81 ×38.19e 5420.89 ×46.6e 5750.35 ×47.74e 6110.85 ×50.01e 6498.35 ×50.45e	4272.21 +36.20c 4530.75 +37.00c 4819.83 +44.00c 5093.+39.53c 5421.22 +47.85c 5756.75 +51.80c 6128.92 +60.07c 6509.47 +64.36c 6892.84 +63.43c 6892.84 +63.43c 8834.36 +90.06c 8834.36 +90.06c	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 6 #6 6 #6 #6 7 #7	1048.61 x3.48e 1110.51 x2.78e 1178.43 x5.55e 1246.25 x2.42e 1339.17 x2.8e 1489.74 x11.38e 1576.77 x0.88e 1665.85 x4.83e 1769.53 x0.35e 1872.73 x7.48e 1986.02 x0.17e 2108.65 x1.28e 2234.48 x13.24e	2108.33 .12.888 .12.81	3180.55 +22.40e 3367.56 +21.41e 3577.73 +38.21e 3784.44 +22.46e 4022.84 +22.22e 4266.11 +30.56e 4536.7 +37.33e 4815.26 +40.5e 5094.81 +38.16e 5420.89 +45.6e 5750.35 +47.46 6498.35 +63.466 6870.33 +65.66	4272.21 +35.20e 4530.75 +37.02e 4819.83 +44.09e 5093 +39.59e 5421.22 +47.65e 5756.75 +51.62e 6128.92 +60.07e 6509.47 +64.36e 6892.84 +63.43e 7345.16 +72.47e 7800.13 +77.51e 8834.36 +00.06e 9381.31 +97.06e	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 #6 #6 #6 7 #7	1048.61 state 1110.51 state 1178.43 state 1246.25 state 1323.47 state 1323.47 state 1323.47 state 1399.17 state 1489.74 state 1576.77 state 1665.85 state 1679.73 state 1872.73 state 1872.73 state 1872.73 state 2234.48 state 23366.71 state 23366.71 state 23366.71 state 23366.71 state 2366.71 stat	2108.33 .12.898 .10.202 .10.20	3180.55 :22 609 3367.56 :21.416 3577.73 -28.216 3784.44 -22.466 41.42 66 41.22 66 41	4272.21 × 5.20 × 6.20 ×	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 6 #6 #6 #6 7 #7 7 #7	1048.61 state 1110.51 state 1178.43 state 1246.25 state 1323.47 state 1323.47 state 1323.47 state 1399.17 state 1489.74 state 1576.77 state 1665.85 state 1679.73 state 1872.73 state 1872.73 state 1872.73 state 2234.48 state 23366.71 state 23366.71 state 23366.71 state 23366.71 state 2366.71 stat	2108.33 .12.898 .10.202 .10.20	3180.55 +22.40e 3367.56 +21.41e 3577.73 +38.21e 3784.44 +22.46e 4022.84 +22.22e 4266.11 +30.56e 4536.7 +37.33e 4815.26 +40.5e 5094.81 +38.16e 5420.89 +45.6e 5750.35 +47.46 6498.35 +63.466 6870.33 +65.66	4272.21 × 5.20 × 6.20 ×	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 66 #6 #6 7 #7 #7	1048.61 «3.48e 1110.51 «2.78e 1178.43 «5.58e 1246.25 «2.42e 1242.34.7 «5.8e 1399.17 «2.8e 1489.74 «11.38e 1576.77 «6.8e 1656.85 «4.32e 1769.53 «3.38e 1872.73 «7.48e 1986.02 «176 2108.65 «123e 2234.48 «1334e 2366.71 «1272	2108.33 +12892 10.326 20.07.2 +10.326 20.07.2	3180.55 :22 609 3367.56 :21.416 3577.73 -28.216 3784.44 -22.466 41.42 66 41.22 66 41	4272.21 - 35.200 44530.75 - 37.200 4819.83 - 4.000 5093 40.0000	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
5 6 46 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7	1048.61 v3.48e 1110.51 v2.78e 1178.43 v.55e 1246.25 v2.42e 1399.17 v3.8e 1489.74 v11.38e 1576.77 v3.8e 1665.85 v43.e 1769.53 v3.8e 1872.73 v3.48e 1986.02 v3.17e 2108.65 v12.8e 2234.48 v11.24e 2234.48 v11.26e 2234.61 v12.62	2108.33 12.882 2230.72 -10.326 2368.09 1.1782 2502.88 10.822 2502.88 10.822 2502.88 10.822 2994.47 10.326 2502.99 1.1782 11.022	3180.55 - 22 - 600 3367.56 - 21 - 416 3577.73 - 52 - 62 - 62 - 64 6 5 - 62 - 64 6 6 11 - 64 6 6 11 - 62 - 62 - 62 - 62 - 62 - 62 -	4272.21 - 35.200 44530.75 - 327.000 4819.83 - 44.000 5093 40.00	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 #6 #6 #6 7 #7 7 7 7 7 7 7 7 7 7 7 7	1048.61 v3.48c 1110.51 v2.78c 1178.43 v5.58c 1246.25 v2.49c 1323.47 v5.5c 1399.17 v2.8c 1489.74 v1.138c 1576.77 v3.68c 1665.85 v4.85c 1679.53 v3.8c 1872.73 v3.48c 1986.02 v3.17c 2204.48 v1.124c 2366.71 v1.27c 2504.12 v1.048c 2555.56 v1.74c 2516.64 v1.124c 2516.64 v1.124c	2108.33 *12888 2230.72 *10328 2336.09 *13782 2336.0	3180.55 122.668 3387.56 312.418 3387.56 312.418 3787.43 3784.44 4022.84 122.264 4266.11 100.866 4338.7 12738 4815.26 100.85 5094.81 1.38 100.85 5750.35 147745 6110.85 142.06 6870.33 165.86 6870.33 165.86 7744.79 17743 7774	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
#6 6 6 6 6 6 6 6 7 7 7 7 7 7	1048.61 + 3.482 1110.51 + 2.782 1178.43 + 5.584 1246.25 - 2.482 1323.47 + 6.59 1329.17 - 2.84 1489.74 + 11.386 1576.77 - 5.88 1665.85 + 4.386 1769.53 + 3.386 1986.02 + 6.176 2334.48 + 11.286 2366.71 + 1272 2504.12 + 10.486 2659.56 + 14.746 2659.56 + 14.746 2659.56 + 14.746 2659.56 + 14.746 2659.58 + 14.746 2659	2108.33 + 12.08	3180.55 - 22 - 600 3367.56 - 21 - 410 3677.73 - 36216 3767.73 - 36216 3767.73 - 36216 3767.44 - 22 - 260 3767.73 - 36216 3767.44 - 22 - 260 3767.45 - 22 - 260 3767.45 - 22 - 260 3767.45 - 260 3767.4	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 66 #6 66 #6 7 #7 7 #7 7 #7	1048.61 v3.482 1110.51 v2782 1110.51 v2782 1110.51 v2782 11248.25 v3.483 1329.17 v3.82 1329.17 v3.82 1489.74 v11.382 1576.77 v3.82 1665.85 v4322 1769.53 v3.62 1877.73 v7.482 1986.02 v377 2108.65 v1282 2234.48 v13.482 2234.48 v13.482 2250.56 v12.42 2250.56 v12.4	2108.33 + 12.68	3180.55 ±22.666 ±24.15 ±22.666 ±24.15 ±22.66 ±24.15 ±22.66 ±24.15 ±22.66 ±24.15 ±22.66 ±26.26	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91c 6096.88 +64.68c 6451.41 +62.54c 6872.03 +71.89c 7305.6 +77.86c 7796.12 +90.31c 8273.65 +93.23c 8788.12 +97.67c	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 66 #6 66 #6 7 #7 7 #7 7 #7	1048.61 v3.482 1110.51 v2782 1110.51 v2782 1110.51 v2782 11248.25 v3.483 1329.17 v3.82 1329.17 v3.82 1489.74 v11.382 1576.77 v3.82 1665.85 v4322 1769.53 v3.62 1877.73 v7.482 1986.02 v377 2108.65 v1282 2234.48 v13.482 2234.48 v13.482 2250.56 v12.42 2250.56 v12.4	2108.33 + 12.08	3180.55 ±22.666 ±24.15 ±22.666 ±24.15 ±22.66 ±24.15 ±22.66 ±24.15 ±22.66 ±24.15 ±22.66 ±26.26	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 #6 #6 #6 #6 7 #7 7 # 7 #7 #7	1048.61 + 3.486 1110.51 + 2.786 1110.51 + 2.786 1178.43 + 6.56 1246.25 - 2.486 1323.47 + 6.66 1323.47 + 6.66 1376.77 + 6.66 1876.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1872.73 + 7.486 1876.53 + 7.486 1876.53 + 7.486 1876.53 + 7.486 1876.54 + 7.486 1876.54 + 7.486 1876.54 + 7.486 1876.55 + 7.486 18	2108.33 + 12.68	3180.55 122.606 3367.56 124.419 3377.73 102.216 3378.4.44 123.224 4002.2.84 123.224 4002.2.84 123.224 4815.26 125.60 5094.81 123.106 5094.81 123.106 5094.81 123.106 5094.81 123.106 5750.35 127.46 6870.33 105.40 6870.34 105.40 6870.	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56 #6 66 #6 #6 67 #7 7 # 7 #7 #7 #7 #7 #7	1048.61 - 3.486 1110.51 - 2.26 1110.51 - 2.26 1126.25 - 2.432 1323.47 - 6.6 1323.47 - 6.6 1323.47 - 6.6 1323.47 - 6.6 1365.85 - 4.826 1576.77 - 6.66 1657.87 - 6.66 1676.85 - 4.826 1276.85 -	2108.33 + 12.80   2230.72 + 0.32   2230.72 + 0.32   2230.89 + 13.80   2502.88 + 0.82   2502.88 + 0.82   2502.88 + 0.82   2502.89 + 0.82    2502.89 + 0.82   2502.89 + 0.82    2502.89 + 0.82   2502.89 + 0.82    250	3180.55 ±22.606 3367.53 ±367.7	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				
56#666666677777777777777777777777777777	1048.61 state 1110.51 state 1126.25 state 1246.25 state 1246.25 state 1232.47 state 1323.47 state 1399.17 state 1488.74 state 1576.77 state 1676.85 state 1776.95 state 1872.73 state 1872.74 state 1872.77 state 1873.77 state 1872.77 state 1872.77 state 1872.77 state 1872.77 state 1872.77 state 1872.77 state	2108.33 + 12.808	3180.55 ±22.606 3367.53 ±367.7	4272.21 vs.26e 4530.75 vs.27e 4530.75 vs.27e 4530.75 vs.27e 4530.85 vs.27e 4530.8	5735.54 +58.91e 6096.88 +64.68e 6451.41 +62.54e 6872.03 +71.89e 7305.6 +77.8e 7796.12 +90.31e 8273.65 +93.23e 8788.12 +97.67e	6966.66 +79.82¢ 7421.36 +89.38¢ 7845.13 +85.52¢ 8382.78 +100.27¢ 8920.98 +108.¢ 9528.32 +122.03¢	7761.09 +100.¢ 8253.24 +106.44¢ 8797.03 +116.91¢ 9319.85 +116.86¢	8983.3+122.01¢				

Figure 7-3 Entropy Tuning for Upright Piano