

Maximilian Marcoll

# Canone Monodico a 4

for digitally controlled sawtooth wave generator, four performers

(Interlock 4)



Commissioned by Sascha Armbruster for ew-4

Funded by the Ernst von Siemens Music Foundation

Duration: 10'30"



## Introduction

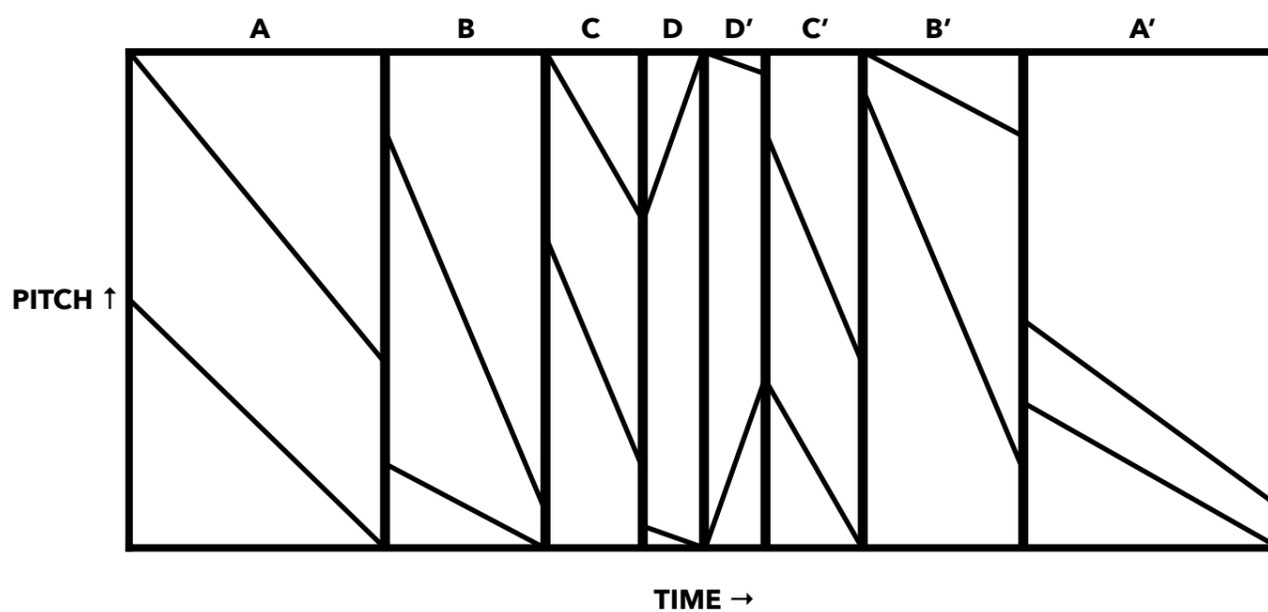
*Interlock 4* has been written for four performers controlling a single sawtooth wave generator. The performers simultaneously control the frequency of the same monophonic sound throughout the entire piece.

All performers play on a fixed range of two octaves. Their impact on the resulting frequency, however, is different: While the first performer's two octaves are mapped to a frequency range of almost *three* octaves, the three other performers change the resulting frequency by approx.  $2\frac{1}{4}$ ,  $1\frac{1}{3}$  and  $\frac{3}{4}$  octaves respectively, which results in rather odd scales.

The diminutions and augmentations of the range of pitches played on by the performers correspond to the organisation of the musical text that is being played.

The text itself is composed of nothing else but augmentations and diminutions – in both time and pitch – of equally spaced scales.

The piece is divided into eight sections, A, B, C, D and D', C', B', A', the latter four being structural inverse retrogrades of the former four:



The canon is organised by assigning a different starting measure for each of the four performers:

- Player one starts with section A (measure 1),
- Player two starts with section B' (measure 241),
- Player three starts with section C (measure 137) and
- Player four starts with section D' (measure 189).

When reaching the end of section A', players two, three and four "wrap around" and continue with section A until they reach the end of their respective part as indicated in the score.

## **Notation**

This score comes with two differently notated versions of the same piece. The first version is the text to be played by the performers. The second version is a notation of the actually sounding result.

It is included here merely for reference and is not intended for use in performance.

## **Performance Instructions**

Since deviations in volume are not subject to the composition, no dynamic indications are given in the score. The general dynamic level should stay the same throughout the piece.

It should be performed at very high levels!

The first note automatically triggers a quick glissando up to the highest pitch. Immediately after the end of the score, the wave generator is to be switched off.

## **Staging & Sound Projection**

Since the piece is mono, the ideal staging scenario would be to have one massive full range speaker, or a stack of several speakers, including a LFE, in the center of the stage.

Alternatively, if it proves difficult to arrange a special setup for this piece and if there are lots of loudspeakers installed in the space already, it is recommended to use virtually all of the available speakers to fill the room as thoroughly as possible!

## Technical Information

This piece is written for four performers controlling a single sawtooth wave generator. Any kind of digital controller capable of transmitting 25 separate pitches each, e.g. ewis or midi keyboards with 25 keys, can be used.

The performers will control the same single monophonic sound throughout the entire piece.

Should you decide to perform this piece using a digital wave generator on a computer, a Csound-Patch is already available online at [www.marcoll.de](http://www.marcoll.de), ready to use.

There are of course other possibilities (for example midi to cv conversion and analogue oscillator) and I would like to encourage anyone interested to implement their own solution.

This is what you will need to know:

The default frequency, which is played when all controllers send their center control signal – e.g. c" (midi note 72) on a c'-c"" midi controller – is 339.286 Hz, which corresponds to the center frequency of a piano tuned at 440Hz.

The four controllers use different ranges:

Controller 1 uses a mapping of 2.914 octaves on 24 steps (middle pitch = no deviation, hence 24, not 25), corresponding to a single step size of approx. 146 cents.

Controller 2 uses a mapping of 1.362 octaves on 24 steps, resulting in a single step size of approx. 68 cents.

Controller 3 uses a mapping of 0.711 octaves on 24 steps, resulting in a single step size of approx. 36 cents.

Controller 4 uses a mapping of 2.263 octaves on 24 steps, resulting in a single step size of approx. 113 cents.

If you are using midi controllers with a range from c' to c"" (midi notes 60-84), the factors to deviate from the default frequency are derived from the following simple equations:

$$\text{Controller 1: } a = (2^{2.914/24})^{\langle \text{midinote} \rangle - 72}$$

$$\text{Controller 2: } b = (2^{1.362/24})^{\langle \text{midinote} \rangle - 72}$$

$$\text{Controller 3: } c = (2^{0.711/24})^{\langle \text{midinote} \rangle - 72}$$

$$\text{Controller 4: } d = (2^{2.263/24})^{\langle \text{midinote} \rangle - 72}$$

The resulting frequency will then be  $f = 339.286 * a * b * c * d$  [Hz]

To avoid high pitches to be annoying, the volume should be changed for all pitches to correspond to a logarithmic scale of 30dB over the full 7.25 octaves of the piece, where the lowest notes are blasted at 0dB, while higher pitches are softer, the highest at -approx. -30dB. The actual dynamic range should be readjusted for each venue!

A transition ramp of approximately 10 ms in duration is recommended for each pitch change.

The piece should begin with a 300 ms exponential glissando from 1 Hz to the first "played" pitch.

Before the first note is triggered by the performers, no sound is to be produced.

# Canone Monodico a 4

[Interlock 4]

Maximilian Marcoll, 2019

$\text{♩} = 36$  START Player 1

**A**

13

23

31

38

43

48

55

64

2  
74

$\text{♩} = \text{♩} = 36$

**B**

85

88

92

97

103

109

116

123

130

END Player 3

$\text{♩} = \text{♩} = 36$   
START Player 3

**C**

137

140

144

149

155

161

166

$\text{♩} = \text{♩} = 36$

**D**

169

174

178

182

185

187

END Player 4

4

$\text{♩} = 36$   
START Player 4

**D'**

Musical notation for Player 4, measures 189-206. The notation is in treble clef with a key signature of one sharp (F#). It features a complex melodic line with many slurs and triplets. Measure 189 starts with a D' chord. The piece ends at measure 206 with a double bar line and a 4/4 time signature.

$\text{♩} = \text{♩} = 36$

**C'**

Musical notation for Player 2, measures 209-238. The notation is in treble clef with a key signature of one flat (Bb). It features a complex melodic line with many slurs and triplets. Measure 209 starts with a C' chord. The piece ends at measure 238 with a double bar line and a 3/4 time signature.

END Player 2

$\text{♩} = \text{♩} = 36$   
START Player 2

**B'**

241

249

256

263

270

276

282

286

290

$\text{♩} = \text{♩} = 36$

**A'**

293

305

315

324

6

331

336

341

348

357

367

END Player 1



# Canone Monodico a 4

## Result Notation

Maximilian Marcoll, 2019

The score consists of ten systems of music, each with a treble and bass staff. The notation includes various pitch bends (e.g., +12c, -25c) and time stamps (t: 0.000, t: 0.083, etc.).

**System 1:** Treble staff starts with 0c. Time stamps: t: 0.000, 0.083, 0.167, 0.250, 0.333, 0.417, 0.500, 0.583, 0.667, 0.750, 0.833, 0.917, 1.000, 1.083, 1.146, 1.250, 1.333, 1.417, 1.500, 1.583. Bass staff time stamps: t: 0.104, 0.208, 0.313, 0.521, 0.625, 0.729, 0.938, 1.042, 1.111, 1.167, 1.354, 1.458, 1.563.

**System 2:** Treble staff starts with -15c. Time stamps: t: 1.667, 1.750, 1.833, 1.917, 1.979, 2.000, 2.083, 2.167, 2.222, 2.292, 2.333, 2.396, 2.500, 2.583, 2.667, 2.750, 2.813, 2.917, 3.000, 3.083, 3.167, 3.229. Bass staff time stamps: t: 1.771, 1.875, 2.000, 2.188, 2.250, 2.333, 2.417, 2.604, 2.708, 2.833, 3.021, 3.125, 3.250.

**System 3:** Treble staff starts with +12c. Time stamps: t: 3.333, 3.417, 3.472, 3.583, 3.611, 3.667, 3.750, 3.833, 3.889, 4.000, 4.083, 4.167, 4.250, 4.306, 4.333, 4.417, 4.444, 4.500, 4.583, 4.667, 4.722, 4.833, 4.861, 4.917. Bass staff time stamps: t: 3.500, 3.611, 3.917, 4.028, 4.306, 4.444.

**System 4:** Treble staff starts with -9c. Time stamps: t: 5.000, 5.083, 5.139, 5.167, 5.250, 5.278, 5.333, 5.417, 5.500, 5.556, 5.667, 5.694, 5.778, 5.833, 5.889, 5.972, 6.000, 6.111, 6.222, 6.250, 6.333, 6.444, 6.458, 6.556. Bass staff time stamps: t: 5.167, 5.278, 5.583, 5.694, 6.000, 6.250, 6.458.

**System 5:** Treble staff starts with +13c. Time stamps: t: 6.667, 6.778, 6.875, 6.889, 7.000, 7.083, 7.222, 7.292, 7.333, 7.444, 7.500, 7.556, 7.639, 7.708, 7.778, 7.889, 7.917, 8.000, 8.111, 8.125, 8.222. Bass staff time stamps: t: 6.889, 7.111, 7.333, 7.667, 7.917, 8.125.

**System 6:** Treble staff starts with -14c. Time stamps: t: 8.333, 8.444, 8.542, 8.556, 8.611, 8.667, 8.750, 8.778, 8.889, 8.958, 9.000, 9.111, 9.167, 9.222, 9.333, 9.444, 9.556, 9.667, 9.722, 9.778, 9.889. Bass staff time stamps: t: 8.556, 8.778, 8.889, 9.000, 9.583.

**System 7:** Treble staff starts with +6c. Time stamps: t: 10.000, 10.111, 10.222, 10.278, 10.333, 10.444, 10.556, 10.667, 10.778, 10.833, 10.889, 11.000, 11.111, 11.222, 11.333, 11.528. Bass staff time stamps: t: 11.222, 11.333, 11.528, 11.389, 11.500.

**System 8:** Treble staff starts with +4c. Time stamps: t: 11.667, 11.833, 11.944, 12.000, 12.167, 12.222, 12.333, 12.500, 12.667, 12.813, 12.833, 13.000, 13.125, 13.167. Bass staff time stamps: t: 12.833, 13.167.

Staff 1: Notes with time stamps: t: 13.333, t: 13.438, t: 13.500, t: 13.667, t: 13.750, t: 13.833, t: 14.000, t: 14.063, t: 14.167, t: 14.333, t: 14.444, t: 14.500, t: 14.667, t: 14.688, t: 14.833. Fingerings: -5c, -11c, -1c, +12c, -25c, +17c, -19c, -6c, +0c, -8c, +5c, +6c, +24c, -12c, +1c, -7c, -20c.

Staff 2: Notes with time stamps: t: 15.000, t: 15.167, t: 15.333, t: 15.370, t: 15.417, t: 15.500, t: 15.625, t: 15.667, t: 15.833, t: 16.000, t: 16.167, t: 16.250, t: 16.296, t: 16.333, t: 16.500. Fingerings: 0c, +13c, -24c, -6c, +10c, +23c, +20c, -17c, -11c, +2c, +15c, +22c, -10c, +3c, +16c.

Staff 3: Notes with time stamps: t: 16.667, t: 16.889, t: 17.083, t: 17.111, t: 17.222, t: 17.333, t: 17.500, t: 17.556, t: 17.778, t: 17.917, t: 18.000, t: 18.148, t: 18.222. Fingerings: -14c, -1c, +22c, -15c, +3c, +16c, +23c, -14c, -1c, -8c, +5c, +23c, -14c.

Staff 4: Notes with time stamps: t: 18.438, t: 18.444, t: 18.542, t: 18.667, t: 18.889, t: 18.958, t: 19.074, t: 19.111, t: 19.333, t: 19.479, t: 19.556, t: 19.778. Fingerings: -7c, +6c, -16c, -3c, -2c, -8c, -17c, -3c, +10c, +16c, -20c, -7c.

Staff 5: Notes with time stamps: t: 20.000, t: 20.222, t: 20.444, t: 20.521, t: 20.667, t: 20.833, t: 20.889, t: 21.042, t: 21.111, t: 21.333, t: 21.389, t: 21.556, t: 21.563. Fingerings: +24c, -13c, 0c, +7c, +20c, +6c, +19c, +14c, -23c, -10c, +18c, -19c, -12c.

Staff 6: Notes with time stamps: t: 21.667, t: 21.778, t: 22.000, t: 22.083, t: 22.222, t: 22.444, t: 22.500, t: 22.639, t: 22.667, t: 22.778, t: 22.917, t: 23.167, t: 23.194. Fingerings: +24c, -13c, +1c, +7c, +20c, -16c, +25c, -18c, -5c, +23c, -14c, 0c, -20c.

Staff 7: Notes with time stamps: t: 23.333, t: 23.417, t: 23.667, t: 23.750, t: 23.917, t: 24.167, t: 24.375, t: 24.417, t: 24.667, t: 24.917. Fingerings: +16c, -21c, -8c, +13c, +5c, -23c, +12c, +25c, -12c, +1c.

Staff 8: Notes with time stamps: t: 25.000, t: 25.167, t: 25.417, t: 25.625, t: 25.667, t: 25.833, t: 25.917, t: 26.167, t: 26.250, t: 26.417. Fingerings: -6c, +7c, +3c, +24c, -13c, -21c, -8c, +5c, +14c, -23c.

Staff 1: +5c (t: 26.667), +12c +25c (t: 26.875, t: 26.917), -12c (t: 27.167), +24c -13c +8c (t: 27.407, t: 27.417, t: 27.500), +22c (t: 27.667), +10c (t: 27.778), +23c (t: 27.917), -20c +16c -7c (t: 28.125, t: 28.148, t: 28.250)

Staff 2: +6c (t: 28.583), -23c +1c +14c (t: 28.750, t: 28.889, t: 28.917), -23c (t: 29.250), +22c (t: 29.375), -15c -11c (t: 29.583, t: 29.630), +3c (t: 29.917)

Staff 3: -12c (t: 30.000), +1c (t: 30.250), -13c (t: 30.370), +8c +21c (t: 30.556, t: 30.583), -16c (t: 30.917), -20c -6c (t: 31.111, t: 31.250), +7c (t: 31.583)

Staff 4: -22c (t: 31.667), -17c (t: 31.852), -4c (t: 31.917), +24c -13c (t: 32.222, t: 32.250), 0c -14c (t: 32.583, t: 32.593), +7c (t: 32.778), +20c (t: 32.917), -17c (t: 33.250)

Staff 5: +24c (t: 33.333), +11c (t: 33.438), -2c -15c (t: 33.542, t: 33.646), +22c (t: 33.750), -20c (t: 33.854), +16c +3c -11c (t: 33.958, t: 34.028, t: 34.063), -24c (t: 34.167), +13c (t: 34.271), +14c (t: 34.375), +1c (t: 34.479), -12c (t: 34.583), -18c -12c +24c -18c (t: 34.688, t: 34.722, t: 34.792, t: 34.896)

Staff 6: +19c (t: 35.000), +6c (t: 35.104), -7c (t: 35.208), -20c (t: 35.313), +13c (t: 35.417), 0c (t: 35.521), -14c (t: 35.625), +23c (t: 35.729), +10c (t: 35.833), -24c +13c (t: 35.938, t: 36.042), -1c -14c (t: 36.111, t: 36.146), +5c (t: 36.250), +13c (t: 36.354), +0c (t: 36.458), -13c (t: 36.563)

Staff 7: +24c (t: 36.667), -5c -14c (t: 36.771, t: 36.806), +23c (t: 36.944), -6c (t: 37.083), -20c +17c (t: 37.188, t: 37.222), +11c (t: 37.361), +3c (t: 37.500), +24c +11c (t: 37.604, t: 37.639), -2c (t: 37.778), +18c (t: 37.917), -11c -24c +17c (t: 38.021, t: 38.056, t: 38.194)

Staff 8: +4c +13c 0c (t: 38.333, t: 38.438, t: 38.472), -14c (t: 38.611), +6c (t: 38.750), -23c +0c (t: 38.854, t: 38.889), -18c (t: 39.028), +4c (t: 39.167), -9c (t: 39.306), -22c -1c (t: 39.444, t: 39.479), +24c (t: 39.583), -3c (t: 39.792)

Staff 1: Treble clef, key signature of one sharp (F#). Notes: F#4 (-16c, t: 40.000), G4 (+5c, t: 40.104), A4 (+20c, t: 40.208), B4 (+7c, t: 40.278), C5 (-20c, t: 40.417), D5 (+17c, t: 40.625), E5 (+11c, t: 40.729), F#5 (-15c, t: 40.833), G5 (-7c, t: 41.042), A5 (-12c, t: 41.250), B5 (+23c, t: 41.354), C6 (-23c, t: 41.389), D6 (+3c, t: 41.458).

Staff 2: Treble clef, key signature of one sharp (F#). Notes: G5 (+11c, t: 41.667), A5 (-2c, t: 41.875), B5 (-12c, t: 41.944), C6 (+7c, t: 42.083), D6 (-7c, t: 42.222), E6 (-20c, t: 42.292), F#6 (+25c, t: 42.500), G6 (+8c, t: 42.708), A6 (+17c, t: 42.778), B6 (-7c, t: 43.056).

Staff 3: Treble clef, key signature of one sharp (F#). Notes: C7 (+3c, t: 43.889), D7 (-14c, t: 43.958), E7 (-1c, t: 44.167), F#7 (+22c, t: 44.444), G7 (+5c, t: 44.583), A7 (-4c, t: 44.722). Bass clef: F#4 (+24c, t: 43.333), G4 (-14c, t: 43.611).

Staff 4: Treble clef, key signature of one sharp (F#). Notes: B6 (-9c, t: 45.000), C7 (+20c, t: 46.146), D7 (+5c, t: 46.250), E7 (-8c, t: 46.389), F#7 (+15c, t: 46.458). Bass clef: G4 (+15c, t: 45.208), A4 (+6c, t: 45.278), B4 (-8c, t: 45.417), C5 (-21c, t: 45.556), D5 (+14c, t: 45.625), E5 (+3c, t: 45.833), F#5 (-12c, t: 46.042).

Staff 5: Treble clef, key signature of one sharp (F#). Notes: G7 (+0c, t: 46.667), A7 (+24c, t: 46.771), B7 (+9c, t: 46.875), C8 (-21c, t: 46.944), D8 (+2c, t: 47.083), E8 (-13c, t: 47.292), F#8 (-8c, t: 47.361), G8 (+15c, t: 47.396), A8 (+19c, t: 48.194). Bass clef: B6 (-2c, t: 47.500), C7 (-16c, t: 47.639), D7 (+21c, t: 47.708), E7 (-21c, t: 47.778), F#7 (+14c, t: 47.917), G7 (-12c, t: 48.056), A7 (-20c, t: 48.021).

Staff 6: Treble clef, key signature of one sharp (F#). Notes: F#7 (-21c, t: 48.333), G7 (+14c, t: 48.472), A7 (+2c, t: 48.611), B7 (+19c, t: 48.750), C8 (+4c, t: 48.889), D8 (-6c, t: 49.028), E8 (+1c, t: 49.167), F#8 (-14c, t: 49.306), G8 (-24c, t: 49.444), A8 (+18c, t: 49.583), B8 (-8c, t: 49.722), C9 (0c, t: 49.861).

Staff 7: Treble clef, key signature of one sharp (F#). Notes: G8 (-4c, t: 50.000), A8 (-19c, t: 50.139), B8 (+18c, t: 50.278), C9 (+17c, t: 51.111), D9 (+2c, t: 51.146), E9 (-18c, t: 51.250), F#9 (+18c, t: 51.354), G9 (+3c, t: 51.458), A9 (+8c, t: 51.528), B9 (-7c, t: 51.563). Bass clef: G7 (+20c, t: 50.417), A7 (+6c, t: 50.521), B7 (-8c, t: 50.625), C8 (-4c, t: 50.694), D8 (-19c, t: 50.729), E8 (+23c, t: 50.833), F#8 (+9c, t: 50.938), G8 (-5c, t: 51.042).

Staff 8: Treble clef, key signature of one sharp (F#). Notes: F#8 (-20c, t: 51.771), G8 (+16c, t: 51.875), A8 (-15c, t: 51.944), B8 (+20c, t: 51.979), C9 (-7c, t: 52.083), D9 (-21c, t: 52.188), E9 (-12c, t: 52.292), F#9 (+10c, t: 52.361), G9 (-4c, t: 52.396), A9 (+14c, t: 52.500), B9 (-12c, t: 52.604), C10 (+23c, t: 52.708), D10 (+8c, t: 52.778), E10 (+21c, t: 53.056), F#10 (+6c, t: 53.125), G10 (-20c, t: 53.194), A10 (+15c, t: 53.229). Bass clef: F#7 (+13c, t: 51.667), G7 (+17c, t: 52.813), A7 (+2c, t: 52.917), B7 (-12c, t: 53.021).

System 1: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 53.333, t: 53.889, t: 54.000, t: 54.167, t: 54.333, t: 54.375, t: 54.896

Bass clef notes: t: 53.611, t: 53.667, t: 53.854, t: 54.444, t: 54.667, t: 54.722, t: 54.815

System 2: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 55.000, t: 55.185, t: 55.333, t: 55.417, t: 55.556, t: 55.667, t: 55.833, t: 55.926, t: 56.111, t: 56.296, t: 56.389, t: 56.528

Bass clef notes: t: 55.972, t: 56.000

System 3: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 57.500, t: 57.667, t: 57.917, t: 58.000, t: 58.125, t: 58.148

Bass clef notes: t: 56.667, t: 56.944, t: 57.000, t: 57.037, t: 57.083, t: 57.222, t: 57.333, t: 57.407, t: 57.708, t: 57.778

System 4: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 58.333, t: 58.519, t: 58.750, t: 58.889, t: 58.958, t: 59.000, t: 59.375, t: 59.500, t: 59.583, t: 59.630, t: 59.792

Bass clef notes: t: 58.542, t: 58.667, t: 59.167, t: 59.250, t: 59.259, t: 59.750

System 5: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 60.417, t: 60.500, t: 60.556, t: 60.625, t: 60.750, t: 61.111, t: 61.250, t: 61.389, t: 61.458, t: 61.500

Bass clef notes: t: 60.000, t: 60.208, t: 60.250, t: 60.278, t: 60.833, t: 61.000, t: 61.042

System 6: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 61.833, t: 62.167, t: 62.222, t: 62.250, t: 62.667, t: 62.778, t: 62.833

Bass clef notes: t: 61.667, t: 61.750, t: 61.944, t: 62.000, t: 62.083, t: 62.333, t: 62.500, t: 62.708, t: 62.750, t: 63.000, t: 63.056, t: 63.167, t: 63.250

System 7: Treble clef notes with accidentals and time stamps. Bass clef notes with accidentals and time stamps.

Treble clef notes: t: 63.333, t: 63.500, t: 63.611, t: 63.667, t: 63.750, t: 63.833, t: 63.889, t: 64.000, t: 64.167, t: 64.250, t: 64.722, t: 64.833

Bass clef notes: t: 64.333, t: 64.444, t: 64.500, t: 64.667

Sheet music system 1. Treble clef: +4c, -23c, +24c. Bass clef: +12c, -1c, +14c, -21c, +11c, -24c, +13c, t: 65.556, +15c, +25c, -11c, t: 65.972, t: 66.111, +13c, -23c, -3c, -20c, -6c. Time stamps: t: 65.000, t: 65.167, t: 65.222, t: 65.278, t: 65.333, t: 65.444, t: 65.500, t: 65.667, t: 65.833, t: 65.889, t: 66.250, t: 66.333, t: 66.389, t: 66.528, t: 66.556.

Sheet music system 2. Treble clef: -17c, -3c, +16c, -12c, +3c, +8c, +10c, +24c, -9c, +5c, -23c, +10c, +8c. Bass clef: -10c, +12c, 0c, +14c, +1c, -12c, -1c, +5c, -23c, -8c, -21c, +1c, +13c, +4c. Time stamps: t: 66.667, t: 66.778, t: 67.222, t: 67.639, t: 67.708, t: 67.778, t: 67.889, t: 68.056, t: 68.111, t: 68.194, t: 68.229, t: 66.806, t: 66.852, t: 66.944, t: 67.000, t: 67.037, t: 67.083, t: 67.188, t: 67.361, t: 67.407, t: 67.444, t: 67.500, t: 67.593, t: 67.917, t: 67.963.

Sheet music system 3. Treble clef: -22c, -25c, -10c, +20c. Bass clef: +21c, +12c, -24c, +13c, -14c, -17c, -2c, -21c, -25c, +12c, -23c, -1c, +10c, -3c, -11c, -23c, 0c, +14c, -17c, -16c, +22c, -14c. Time stamps: t: 68.333, t: 68.472, t: 68.556, t: 68.611, t: 68.704, t: 68.778, t: 68.889, t: 69.000, t: 69.028, t: 69.074, t: 69.167, t: 69.222, t: 69.271, t: 69.299, t: 69.306, t: 69.444, t: 69.583, t: 69.667, t: 69.688, t: 69.815, t: 69.889, t: 68.519, t: 68.750, t: 69.074, t: 69.259, t: 69.306, t: 69.630, t: 69.688, t: 69.861.

Sheet music system 4. Treble clef: +14c, +24c, -11c, +0c, +15c. Bass clef: -23c, 0c, -13c, +1c, -12c, -25c, -10c, -22c, -7c, -19c, +4c, +5c, -8c, +21c, +8c, +23c, +3c, -6c, +5c, +2c, -11c, +8c, +23c, +10c. Time stamps: t: 70.000, t: 70.104, t: 70.111, t: 70.139, t: 70.185, t: 70.278, t: 70.333, t: 70.370, t: 70.417, t: 70.500, t: 70.521, t: 70.667, t: 70.694, t: 70.741, t: 70.833, t: 70.926, t: 70.938, t: 70.972, t: 71.000, t: 71.111, t: 71.167, t: 71.250, t: 71.296, t: 71.333, t: 71.354, t: 71.389, t: 71.481, t: 71.528, t: 71.500.

Sheet music system 5. Treble clef: -16c, -5c, -1c, +14c, +6c, +8c, +22c, -5c, +10c, +7c. Bass clef: -17c, -2c, -12c, -25c, -10c, +12c, +11c, +1c, +13c, +4c, +16c, +13c, -22c, +12c, +2c, +17c, +4c, -17c, +5c, +20c. Time stamps: t: 71.667, t: 71.771, t: 72.083, t: 72.167, t: 72.222, t: 72.333, t: 72.639, t: 72.667, t: 72.778, t: 72.833, t: 72.917, t: 73.000, t: 73.056, t: 73.125, t: 73.167, t: 73.194, t: 71.806, t: 71.852, t: 71.944, t: 72.000, t: 72.037, t: 72.188, t: 72.361, t: 72.407, t: 72.500, t: 72.593, t: 72.813, t: 72.963, t: 73.056, t: 73.148.

Sheet music system 6. Treble clef: -23c. Bass clef: -12c, +17c, -18c, +9c, +24c, -19c, -5c, -21c, -7c, +22c, +14c, +6c, +17c, -19c, -21c, +6c, +21c, -4c, +10c, +21c, -20c, -23c, +10c. Time stamps: t: 73.333, t: 73.438, t: 73.472, t: 73.500, t: 73.611, t: 73.667, t: 73.750, t: 73.833, t: 73.889, t: 74.000, t: 74.028, t: 74.063, t: 74.167, t: 74.306, t: 74.333, t: 74.375, t: 74.444, t: 74.500, t: 74.583, t: 74.667, t: 74.688, t: 74.722, t: 74.833, t: 74.861.

Sheet music system 7. Treble clef: -5c, -15c, -17c, -2c. Bass clef: -12c, +5c, +6c, -3c, +2c, +4c, +5c, +24c, -11c, +5c, +20c, +10c, +12c, -4c, -6c, -4c, -16c, -2c, -9c, -18c, -4c. Time stamps: t: 75.000, t: 75.139, t: 75.167, t: 75.278, t: 75.333, t: 75.417, t: 75.500, t: 75.556, t: 75.667, t: 75.694, t: 75.778, t: 75.833, t: 75.889, t: 75.972, t: 76.000, t: 76.111, t: 76.167, t: 76.222, t: 76.250, t: 76.333, t: 76.389, t: 76.556, t: 76.500, t: 76.444, t: 76.528.

+22c +24c  
 t: 76.667 t: 76.778 t: 76.806 t: 76.833 t: 76.889 t: 76.944 t: 77.000 t: 77.083 t: 77.167 t: 77.222 t: 77.333 t: 77.361 t: 77.444 t: 77.500 t: 77.556 t: 77.639 t: 77.667 t: 77.778 t: 77.833 t: 77.889 t: 77.917 t: 78.000 t: 78.056 t: 78.111 t: 78.167 t: 78.194 t: 78.222

-1c +14c +4c -19c +22c -14c  
 t: 78.333 t: 78.444 t: 78.472 t: 78.500 t: 78.556 t: 78.611 t: 78.667 t: 78.750 t: 78.778 t: 78.833 t: 78.889 t: 78.958 t: 79.000 t: 79.028 t: 79.111 t: 79.167 t: 79.222 t: 79.306 t: 79.333 t: 79.375 t: 79.444 t: 79.556 t: 79.583 t: 79.667 t: 79.722 t: 79.778 t: 79.792 t: 79.861 t: 79.889

-23c  
 t: 80.000 t: 80.111 t: 80.208 t: 80.222 t: 80.333 t: 80.417 t: 80.444 t: 80.556 t: 80.625 t: 80.667 t: 80.778 t: 80.833 t: 80.889 t: 80.972 t: 81.000 t: 81.042 t: 81.111 t: 81.222 t: 81.250 t: 81.333 t: 81.389 t: 81.417 t: 81.444 t: 81.500 t: 81.528 t: 81.556

-3c +23c +14c -22c -24c -20c -17c  
 t: 81.667 t: 81.750 t: 81.806 t: 81.833 t: 81.889 t: 81.917 t: 81.944 t: 82.000 t: 82.083 t: 82.111 t: 82.222 t: 82.292 t: 82.361 t: 82.417 t: 82.444 t: 82.500 t: 82.556 t: 82.583 t: 82.639 t: 82.667 t: 82.708 t: 82.778 t: 82.833 t: 82.889 t: 82.917 t: 83.000 t: 83.056 t: 83.111 t: 83.125 t: 83.167 t: 83.222 t: 83.250

-18c -4c -2c -13c -15c -1c +2c  
 t: 83.333 t: 83.417 t: 83.444 t: 83.472 t: 83.500 t: 83.556 t: 83.583 t: 83.611 t: 83.667 t: 83.750 t: 83.778 t: 83.854 t: 83.889 t: 83.958 t: 84.000 t: 84.063 t: 84.083 t: 84.111 t: 84.167 t: 84.222 t: 84.271 t: 84.333 t: 84.375 t: 84.417 t: 84.444 t: 84.479 t: 84.500 t: 84.556 t: 84.583 t: 84.667 t: 84.688 t: 84.722 t: 84.750 t: 84.778 t: 84.833 t: 84.896 t: 84.917

-3c -12c +3c  
 t: 85.000 t: 85.083 t: 85.104 t: 85.111 t: 85.167 t: 85.208 t: 85.222 t: 85.250 t: 85.278 t: 85.313 t: 85.333 t: 85.417 t: 85.444 t: 85.500 t: 85.521 t: 85.556 t: 85.583 t: 85.625 t: 85.667 t: 85.729 t: 85.778 t: 85.833 t: 85.889 t: 85.917 t: 85.938 t: 86.000 t: 86.042 t: 86.111 t: 86.146 t: 86.167 t: 86.222 t: 86.250 t: 86.333 t: 86.354 t: 86.389 t: 86.417 t: 86.444 t: 86.458 t: 86.500 t: 86.556 t: 86.583

+16c +13c -1c -16c +23c +8c -6c -20c +21c +6c -8c -22c +5c -10c -24c +11c -15c +20c -7c -21c +14c 0c -15c  
 t: 86.667 t: 86.750 t: 86.833 t: 86.917 t: 86.944 t: 87.000 t: 87.083 t: 87.167 t: 87.222 t: 87.250 t: 87.333 t: 87.417 t: 87.500 t: 87.583 t: 87.667 t: 87.750 t: 87.778 t: 87.833 t: 87.917 t: 88.000 t: 88.083 t: 88.167 t: 88.250

System 1: Treble clef staff with notes and accidentals. Time stamps: t: 88.333, t: 88.417, t: 88.500, t: 88.583, t: 88.667, t: 89.167, t: 89.250, t: 89.333, t: 89.417, t: 89.500, t: 89.583, t: 89.667, t: 89.750, t: 89.833, t: 89.917. Fingerings: +12c, -2c, -17c, +19c, +4c, +8c, -7c, -21c, +14c, 0c, +23c, +8c, -6c, -21c, +15c. Bass clef staff with notes and accidentals. Time stamps: t: 88.750, t: 88.833, t: 88.889, t: 88.917, t: 89.000, t: 89.083. Fingerings: -25c, +11c, +24c, +10c, -5c, -19c.

System 2: Treble clef staff with notes and accidentals. Time stamps: t: 90.000, t: 90.083, t: 90.167, t: 90.250, t: 90.333, t: 90.417, t: 90.500, t: 90.583, t: 90.667, t: 90.750, t: 91.250, t: 91.333, t: 91.417, t: 91.500, t: 91.583. Fingerings: -13c, +22c, +8c, -7c, -21c, +6c, -8c, -23c, +13c, -5c, -5c, -20c, +16c, +1c, -13c. Bass clef staff with notes and accidentals. Time stamps: t: 90.833, t: 90.917, t: 91.000, t: 91.083, t: 91.111, t: 91.167. Fingerings: +19c, +5c, -10c, -24c, -14c, +22c.

System 3: Treble clef staff with notes and accidentals. Time stamps: t: 91.667, t: 91.750, t: 91.833, t: 91.917, t: 92.000, t: 92.083, t: 92.167, t: 92.222, t: 92.250, t: 92.333, t: 92.444, t: 92.500, t: 92.556, t: 92.667, t: 92.778, t: 92.889, t: 93.000, t: 93.056, t: 93.111, t: 93.222. Fingerings: +14c, -1c, -15c, +20c, +6c, -17c, +18c, -18c, +17c, +3c, -12c, -20c, +15c, +1c, -14c, +4c, -10c. Bass clef staff with notes and accidentals. Time stamps: t: 93.056, t: 93.111, t: 93.222. Fingerings: -22c, +14c, 0c.

System 4: Treble clef staff with notes and accidentals. Time stamps: t: 93.333, t: 93.444, t: 93.556, t: 93.611, t: 93.667, t: 93.778, t: 93.889, t: 94.000, t: 94.111, t: 94.167, t: 94.222, t: 94.306, t: 94.333, t: 94.444, t: 94.556, t: 94.667, t: 94.722, t: 94.778, t: 94.889. Fingerings: -12c, +24c, +9c, -5c, -19c, +16c, +8c, -7c, +6c, -8c, -23c, +13c, -2c, -10c, -25c, +11c. Bass clef staff with notes and accidentals. Time stamps: t: 93.333, t: 93.444, t: 93.556. Fingerings: -20c, +16c, +1c.

System 5: Treble clef staff with notes and accidentals. Time stamps: t: 95.000, t: 95.111, t: 95.222, t: 95.278, t: 95.333, t: 95.444, t: 95.556, t: 95.667, t: 95.778, t: 96.000, t: 96.111, t: 96.222, t: 96.250, t: 96.333, t: 96.389, t: 96.444, t: 96.556. Fingerings: -4c, -18c, +18c, +6c, -8c, -5c, -19c, +16c, +2c, -10c, -24c. Bass clef staff with notes and accidentals. Time stamps: t: 95.833, t: 95.889, t: 96.000, t: 96.111, t: 96.222, t: 96.250, t: 96.333, t: 96.389. Fingerings: +23c, +8c, -6c, -21c, +15c, -22c, +14c, +5c.

System 6: Treble clef staff with notes and accidentals. Time stamps: t: 96.667, t: 96.778, t: 96.889, t: 96.944, t: 97.000, t: 97.111, t: 97.222, t: 97.333, t: 97.444, t: 97.500, t: 97.556, t: 97.667, t: 97.778, t: 97.889, t: 98.000, t: 98.125, t: 98.167, t: 98.194. Fingerings: +12c, -3c, -17c, +24c, +10c, -5c, -6c, -21c, +15c, -12c, +24c, +9c, -5c, -2c, -16c, -25c, +11c, +24c. Bass clef staff with notes and accidentals. Time stamps: t: 96.667, t: 96.778, t: 96.889, t: 96.944, t: 97.000, t: 97.111, t: 97.222, t: 97.333, t: 97.444, t: 97.500, t: 97.556, t: 97.667, t: 97.778, t: 97.889, t: 98.000, t: 98.125, t: 98.167, t: 98.194.

System 7: Treble clef staff with notes and accidentals. Time stamps: t: 98.333, t: 98.500, t: 98.667, t: 98.750, t: 98.833, t: 98.917, t: 99.000, t: 99.167, t: 99.333, t: 99.375, t: 99.500, t: 99.667, t: 99.833. Fingerings: +10c, -5c, -19c, -7c, -21c, +20c, +6c, -8c, -23c. Bass clef staff with notes and accidentals. Time stamps: t: 98.750, t: 98.833, t: 98.917, t: 99.000. Fingerings: +19c, +5c, -10c.

+4c -12c +24c +9c -5c -14c +22c -11c +25c -12c +24c +9c +1c -10c  
 t: 100.000 t: 100.139 t: 100.167 t: 100.333 t: 100.500 t: 100.625 t: 100.833 t: 100.667 t: 101.000 t: 101.111 t: 101.167 t: 101.333 t: 101.458 t: 101.500

-25c +11c -4c +9c -5c -7c -21c  
 t: 101.667 t: 101.833 t: 102.000 t: 102.037 t: 102.167 t: 102.292 t: 102.333 t: 102.500 t: 102.667 t: 102.833 t: 102.963 t: 103.000

+15c +0c -18c +18c -19c +22c +8c -7c -21c +14c +6c +19c +4c  
 t: 103.333 t: 103.556 t: 103.750 t: 103.778 t: 103.889 t: 103.958 t: 104.000 t: 104.222 t: 104.444 t: 104.667 t: 104.792 t: 104.815 t: 104.889

-10c -24c +12c -14c -18c +3c -11c +24c +10c -5c  
 t: 105.111 t: 105.208 t: 105.333 t: 105.556 t: 105.625 t: 105.741 t: 105.778 t: 106.000 t: 106.222 t: 106.444

+17c +3c -12c +24c +0c -14c +24c +10c +13c  
 t: 106.667 t: 106.889 t: 107.111 t: 107.333 t: 107.500 t: 107.556 t: 107.708 t: 107.778 t: 108.000 t: 108.056 t: 108.222

+2c -13c +23c -11c +25c +10c -6c -20c +11c -3c -7c -22c  
 t: 108.333 t: 108.444 t: 108.667 t: 108.750 t: 108.889 t: 109.111 t: 109.167 t: 109.333 t: 109.444 t: 109.583 t: 109.792 t: 109.833

+5c -20c +16c +1c -13c  
 t: 110.000 t: 110.083 t: 110.333 t: 110.583 t: 110.833 t: 111.083 t: 111.333 t: 111.583

+13c -1c -6c +12c -3c +18c +4c -10c -19c +17c  
 t: 111.667 t: 111.833 t: 111.944 t: 112.083 t: 112.333 t: 112.500 t: 112.583 t: 112.833 t: 113.056 t: 113.083

+10c t: 113.333  
 -4c t: 113.583  
 -19c t: 113.833  
 +8c -7c t: 114.074  
 t: 114.083  
 -18c t: 114.167  
 +17c t: 114.333  
 -1c t: 114.444  
 -15c t: 114.583  
 +11c t: 114.815  
 +7c t: 114.917

-8c t: 115.250  
 -12c t: 115.417  
 +14c -1c t: 115.556  
 t: 115.583  
 -15c t: 115.917  
 +20c t: 116.250  
 +10c t: 116.296  
 -5c t: 116.583

+18c t: 116.667  
 +4c t: 116.917  
 -20c t: 117.037  
 +16c t: 117.250  
 +10c t: 117.778  
 -9c t: 117.917  
 +1c t: 117.583  
 -24c t: 118.250

+21c t: 118.519  
 +7c t: 118.583  
 -11c +24c t: 118.889  
 t: 118.917  
 +20c t: 119.167  
 +5c -18c t: 119.250  
 t: 119.259  
 +17c t: 119.583  
 +3c t: 119.917

-7c +7c t: 120.000  
 t: 120.104  
 +22c t: 120.208  
 -14c t: 120.313  
 +1c t: 120.417  
 +15c +7c t: 120.521  
 t: 120.556  
 +21c t: 120.625  
 -3c t: 120.694  
 +12c t: 120.729  
 -24c t: 120.833  
 -9c t: 120.938  
 -13c t: 121.042  
 +2c t: 121.146  
 +16c t: 121.250  
 +7c +2c t: 121.354  
 t: 121.389  
 +16c t: 121.458  
 -19c t: 121.563

+20c t: 122.083  
 -16c t: 122.188  
 -1c t: 122.292  
 +13c -22c t: 122.396  
 t: 122.500  
 +19c t: 122.604  
 -17c t: 122.708  
 +10c t: 122.778  
 +24c t: 122.813  
 +20c t: 122.917  
 -15c t: 123.021  
 -1c t: 123.125  
 +14c t: 123.229  
 -5c t: 121.667  
 +10c t: 121.771  
 +24c t: 121.875  
 +20c -16c t: 121.944  
 t: 121.979

+17c t: 123.333  
 +21c t: 123.472  
 -15c t: 123.611  
 +4c t: 123.750  
 +18c t: 123.889  
 +10c t: 124.028  
 +19c t: 124.167  
 -17c t: 124.306  
 -2c t: 124.444  
 -6c t: 124.583  
 +8c t: 124.722  
 +4c +8c t: 124.792  
 t: 124.861

+23c t: 125.000  
 -13c t: 125.139  
 +1c t: 125.278  
 -2c t: 125.417  
 -11c t: 125.556  
 -6c t: 125.694  
 +8c t: 125.833  
 +23c t: 125.972  
 -13c t: 126.111  
 +19c t: 126.250  
 -17c t: 126.458

Staff 1: Musical notation with notes and time markers. Time markers: t: 126.667, t: 126.875, t: 126.944, t: 127.083, t: 127.292, t: 127.500, t: 127.708, t: 127.917, t: 128.056, t: 128.125. Note labels: -2c, +17c, -2c, +13c, -23c, +13c, +23c, +14c, +4c, 0c.

Staff 2: Musical notation with notes and time markers. Time markers: t: 128.333, t: 128.542, t: 128.611, t: 128.750, t: 128.958, t: 129.167, t: 129.375, t: 129.444, t: 129.722. Note labels: +14c, -21c, +18c, +15c, -21c, -25c, -25c, +4c, +8c.

Staff 3: Musical notation with notes and time markers. Time markers: t: 130.000, t: 130.278, t: 130.556, t: 130.625, t: 130.833, t: 131.042, t: 131.111, t: 131.250, t: 131.389. Note labels: +4c, +8c, +14c, -4c, +14c, +10c, +24c, +6c, -11c.

Staff 4: Musical notation with notes and time markers. Time markers: t: 131.667, t: 131.875, t: 131.944, t: 132.222, t: 132.500, t: 132.708, t: 132.813, t: 133.056, t: 133.125. Note labels: +18c, +22c, -24c, -10c, -9c, -14c, -8c, +13c, -22c.

Staff 5: Musical notation with notes and time markers. Time markers: t: 133.438, t: 133.611, t: 133.750, t: 134.028, t: 134.063, t: 134.167, t: 134.375, t: 134.444, t: 134.688, t: 134.722, t: 134.861. Note labels: +7c, +20c, -15c, +24c, +3c, +7c, +22c, +24c, +3c, -15c, +25c.

Staff 6: Musical notation with notes and time markers. Time markers: t: 135.000, t: 135.208, t: 135.278, t: 135.417, t: 135.694, t: 135.833, t: 136.111, t: 136.250, t: 136.528. Note labels: +3c, -1c, 0c, +5c, -5c, -9c, -20c, -5c, -2c.

Staff 7: Musical notation with notes and time markers. Time markers: t: 136.667, t: 136.944, t: 137.083, t: 137.361, t: 137.500, t: 137.708, t: 137.778, t: 137.917, t: 138.194. Note labels: +9c, +14c, +11c, 0c, +15c, -5c, -2c, +9c, -2c.

System 1: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 138.333, t: 138.438, t: 138.611, t: 138.750, t: 138.958, t: 139.028, t: 139.167, t: 139.479, t: 139.722, t: 139.861. Fingerings: -20c, -15c, +4c, -10c, +19c, +22c, +4c +25c, +4c, -14c, -6c.

System 2: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 140.000, t: 140.111, t: 140.333, t: 140.444, t: 140.521, t: 140.778, t: 140.833, t: 140.889, t: 141.111, t: 141.444, t: 141.481, t: 141.556, t: 141.563. Fingerings: -9c, +17c, -25c, +1c, -20c, -20c, +12c, -12c, -10c, +22c, +24c, +0c +20c, -12c, +23c, -17c, +5c, -6c, +9c, -12c, +16c, -13c, +19c.

System 3: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 141.778, t: 141.852, t: 141.944, t: 142.000, t: 142.083, t: 142.111, t: 142.222, t: 142.333, t: 142.444, t: 142.500, t: 142.556, t: 142.593, t: 142.639, t: 142.778, t: 142.963, t: 143.111, t: 143.194, t: 143.222. Fingerings: -24c, -21c, +5c, -14c, +8c, -13c, -10c, +5c, -19c, -17c, +15c, -13c, -8c, +21c, -19c, +10c, +16c, -5c, +16c, +23c, -8c, +7c, -19c, +13c.

System 4: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 143.333, t: 143.444, t: 143.556, t: 143.611, t: 143.667, t: 143.778, t: 144.111, t: 144.167, t: 144.222, t: 144.444, t: 144.556, t: 144.583, t: 144.667, t: 144.889. Fingerings: -1c, +2c, +23c, +5c, -23c, +22c, +6c, -12c, +10c, +2c, +23c, +5c, -23c, +18c, +21c, +15c, -21c, +1c, +3c, -15c, +10c, -2c, -20c, -17c.

System 5: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 145.000, t: 145.111, t: 145.222, t: 145.333, t: 145.417, t: 145.556, t: 145.625, t: 145.667, t: 145.889, t: 145.926, t: 146.000, t: 146.042, t: 146.111, t: 146.222, t: 146.250, t: 146.296, t: 146.556. Fingerings: +0c, -24c, -7c, +14c, -4c, -23c, -12c, +10c, +20c, +23c, -1c, +3c, +24c, -23c, +2c, -16c, +16c, -18c, -14c, +18c, -19c, +13c, -23c, +9c, +5c.

System 6: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 146.667, t: 146.944, t: 147.083, t: 147.222, t: 147.292, t: 147.361, t: 147.778, t: 147.917, t: 148.056, t: 148.194. Fingerings: +22c, -14c, -10c, +18c, 0c, +3c, +18c, +21c, -5c, -22c, -7c, -23c, -17c, +4c, +8c, +21c.

System 7: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 148.333, t: 148.472, t: 148.500, t: 148.611, t: 148.667, t: 149.028, t: 149.167, t: 149.306, t: 149.444, t: 149.500, t: 149.583, t: 149.667, t: 149.861. Fingerings: -16c, +5c, +9c, +9c, -9c, -14c, +14c, -14c, +21c, +3c, +24c, +6c, 0c, -9c, +23c, -3c, -21c, +18c, +11c, +6c, -7c.

System 1: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 150.000, t: 150.278, t: 150.333, t: 150.417, t: 150.500, t: 150.556, t: 150.667, t: 150.694, t: 150.667, t: 151.111, t: 151.167, t: 151.250, t: 151.333, t: 151.389, t: 151.500, t: 150.139, t: 150.167, t: 150.833, t: 150.972, t: 151.000.

System 2: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 151.667, t: 151.806, t: 151.833, t: 151.944, t: 152.000, t: 152.083, t: 152.167, t: 152.222, t: 152.333, t: 152.361, t: 152.500, t: 152.639, t: 152.778, t: 152.917, t: 153.056, t: 153.194.

System 3: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 153.333, t: 153.472, t: 153.519, t: 153.611, t: 153.704, t: 153.750, t: 153.854, t: 153.889, t: 154.028, t: 154.074, t: 154.167, t: 154.259, t: 154.306, t: 154.444, t: 154.583, t: 154.630, t: 154.722, t: 154.815, t: 154.861, t: 154.894.

System 4: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 155.000, t: 155.139, t: 155.185, t: 155.278, t: 155.370, t: 155.417, t: 155.556, t: 155.694, t: 155.741, t: 155.833, t: 155.926, t: 155.972, t: 155.938, t: 156.111, t: 156.250, t: 156.296, t: 156.354, t: 156.389, t: 156.481, t: 156.528.

System 5: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 156.667, t: 156.771, t: 156.806, t: 156.852, t: 156.944, t: 157.037, t: 157.083, t: 157.188, t: 157.222, t: 157.361, t: 157.407, t: 157.500, t: 157.593, t: 157.639, t: 157.604, t: 157.778, t: 157.917, t: 157.963, t: 158.021, t: 158.056, t: 158.148, t: 158.194.

System 6: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 158.333, t: 158.438, t: 158.472, t: 158.519, t: 158.611, t: 158.704, t: 158.750, t: 158.854, t: 158.889, t: 159.028, t: 159.074, t: 159.167, t: 159.259, t: 159.306, t: 159.444, t: 159.479, t: 159.583, t: 159.630, t: 159.722, t: 159.792, t: 159.815, t: 159.861.

System 7: Treble clef staff with notes and accidentals. Bass clef staff with notes and accidentals. Time stamps: t: 160.000, t: 160.104, t: 160.139, t: 160.278, t: 160.417, t: 160.556, t: 160.694, t: 160.729, t: 160.833, t: 160.972, t: 161.042, t: 161.111, t: 161.250, t: 161.354, t: 161.389, t: 161.528.

System 1: Treble clef notes at t: 162.222 (-3c), t: 162.333 (-21c), t: 163.194 (+25c). Bass clef notes at t: 161.667 (-4c), t: 161.806 (+12c), t: 161.833 (-6c), t: 161.944 (-13c), t: 162.000 (+19c), t: 162.083 (-15c), t: 162.167 (-11c), t: 162.361 (-3c), t: 162.500 (+15c), t: 162.639 (-19c), t: 162.667 (+13c), t: 162.778 (-10c), t: 162.833 (-5c), t: 162.917 (+11c), t: 163.000 (-8c), t: 163.056 (-23c), t: 163.167 (+9c).

System 2: Treble clef notes at t: 164.306 (-19c), t: 164.333 (+13c), t: 164.583 (+1c), t: 164.667 (-17c). Bass clef notes at t: 163.333 (-23c), t: 163.472 (-7c), t: 163.500 (-3c), t: 163.611 (-12c), t: 163.667 (+20c), t: 163.750 (-12c), t: 163.833 (+20c), t: 163.889 (-4c), t: 164.000 (-22c), t: 164.028 (-6c), t: 164.167 (+15c), t: 164.444 (+4c), t: 164.500 (-14c), t: 164.722 (+15c), t: 164.833 (+20c), t: 164.861 (-15c).

System 3: Treble clef notes at t: 165.000 (-17c), t: 165.139 (-1c), t: 165.167 (-19c), t: 165.208 (-12c). Bass clef notes at t: 165.278 (+8c), t: 165.333 (-10c), t: 165.417 (+14c), t: 165.500 (+0c), t: 165.556 (-17c), t: 165.625 (+17c), t: 165.667 (-1c), t: 165.833 (+15c), t: 165.972 (+23c), t: 166.042 (-11c), t: 166.111 (-17c), t: 166.250 (+16c), t: 166.389 (+1c), t: 166.458 (-3c), t: 166.528 (-14c), t: 166.594 (+2c).

System 4: Treble clef notes at t: 166.889 (+15c), t: 167.000 (-19c), t: 167.037 (-2c), t: 167.083 (-12c), t: 168.000 (-17c), t: 168.056 (-9c), t: 168.111 (+7c), t: 168.125 (-12c), t: 168.148 (+6c), t: 168.194 (+13c). Bass clef notes at t: 166.667 (+17c), t: 166.778 (-17c), t: 166.875 (-1c), t: 167.111 (-10c), t: 167.222 (+6c), t: 167.292 (+0c), t: 167.333 (+16c), t: 167.407 (-17c), t: 167.444 (+2c), t: 167.500 (+18c), t: 167.556 (-3c), t: 167.639 (+5c), t: 167.667 (+20c), t: 167.708 (+2c), t: 167.778 (-19c), t: 167.889 (-3c), t: 167.917 (+17c), t: 168.222 (+16c).

System 5: Treble clef notes at t: 169.259 (-3c), t: 169.306 (+5c), t: 169.333 (+21c), t: 169.375 (+3c), t: 169.778 (+2c), t: 169.792 (-12c), t: 169.811 (-20c). Bass clef notes at t: 168.333 (+11c), t: 168.444 (-23c), t: 168.472 (-15c), t: 168.519 (-2c), t: 168.542 (-16c), t: 168.611 (-3c), t: 168.667 (+13c), t: 168.750 (-21c), t: 168.889 (-5c), t: 169.000 (+0c), t: 169.028 (-18c), t: 169.111 (+22c), t: 169.167 (-20c), t: 169.222 (+8c), t: 169.306 (-21c), t: 169.375 (-5c), t: 169.444 (+0c), t: 169.556 (-21c), t: 169.630 (-4c), t: 169.667 (+13c), t: 169.722 (-22c), t: 169.778 (-14c), t: 169.889 (+20c).

System 6: Treble clef notes at t: 170.667 (+2c), t: 170.711 (+10c), t: 170.729 (-25c), t: 170.741 (+18c), t: 170.741 (-15c), t: 171.481 (+2c), t: 171.556 (+18c), t: 171.563 (-25c). Bass clef notes at t: 170.000 (+7c), t: 170.111 (-14c), t: 170.139 (+14c), t: 170.222 (-20c), t: 170.278 (+19c), t: 170.333 (+9c), t: 170.370 (-21c), t: 170.417 (-13c), t: 170.444 (+2c), t: 170.521 (-13c), t: 170.625 (+24c), t: 170.778 (-22c), t: 170.833 (+7c), t: 170.889 (-15c), t: 170.938 (+1c), t: 171.000 (+9c), t: 171.042 (+19c), t: 171.111 (-23c), t: 171.146 (+17c), t: 171.222 (+1c), t: 171.333 (-20c), t: 171.389 (+2c), t: 171.444 (-12c), t: 171.458 (+4c), t: 171.556 (-18c).

System 7: Treble clef notes at t: 172.593 (-9c), t: 172.604 (-16c), t: 172.889 (+16c), t: 172.917 (+23c), t: 173.000 (+2c), t: 173.021 (-6c), t: 173.056 (-20c). Bass clef notes at t: 171.667 (-11c), t: 171.771 (+11c), t: 171.778 (-10c), t: 171.852 (+7c), t: 171.875 (-15c), t: 171.889 (+1c), t: 171.944 (-17c), t: 171.979 (-9c), t: 172.000 (-4c), t: 172.083 (+4c), t: 172.111 (-17c), t: 172.188 (+17c), t: 172.222 (-14c), t: 172.292 (+8c), t: 172.333 (+14c), t: 172.396 (-8c), t: 172.444 (+20c), t: 172.500 (+10c), t: 172.556 (-24c), t: 172.667 (-11c), t: 172.708 (+11c), t: 172.778 (+22c), t: 172.813 (0c), t: 172.917 (-14c), t: 172.963 (+20c), t: 173.056 (-8c), t: 173.111 (+21c), t: 173.125 (-1c), t: 173.222 (-1c).

Staff 1: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 173.750 (labeled -4c) and t: 173.889 (labeled -18c). Bass clef has notes at t: 173.333 (labeled -6c), t: 173.611 (labeled -24c), t: 174.167 (labeled -18c), t: 174.444 (labeled +10c), and t: 174.583 (labeled +5c).

Staff 2: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 175.000 (labeled +11c) and t: 175.417 (labeled -17c). Bass clef has notes at t: 175.556 (labeled +18c), t: 175.833 (labeled +13c), and t: 176.250 (labeled +15c).

Staff 3: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 176.667 (labeled -14c), t: 177.083 (labeled +4c), t: 177.500 (labeled -2c), t: 177.778 (labeled -8c), and t: 177.917 (labeled -19c).

Staff 4: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 178.333 (labeled -20c), t: 178.750 (labeled -3c), t: 178.889 (labeled -17c), t: 179.167 (labeled -23c), t: 179.583 (labeled -11c), and t: 179.722 (labeled +21c).

Staff 5: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 180.000 (labeled +6c) and t: 180.278 (labeled -12c). Bass clef has notes at t: 180.556 (labeled +5c), t: 180.833 (labeled +9c), t: 180.972 (labeled -5c), t: 181.111 (labeled +15c), and t: 181.389 (labeled -3c).

Staff 6: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 181.667 (labeled +10c), t: 181.944 (labeled -1c), t: 182.222 (labeled +12c), t: 182.500 (labeled -19c), t: 182.778 (labeled -6c), t: 182.917 (labeled -21c), and t: 183.056 (labeled +16c).

Staff 7: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 183.333 (labeled -23c), t: 183.611 (labeled +9c), t: 183.889 (labeled +7c), t: 184.167 (labeled -24c), t: 184.444 (labeled -11c), and t: 184.792 (labeled -25c) and t: 184.861 (labeled +11c).

Staff 8: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: Treble clef has notes at t: 185.000 (labeled +23c), t: 185.417 (labeled +5c), t: 185.556 (labeled +21c), t: 185.833 (labeled -4c), t: 186.042 (labeled -22c), and t: 186.111 (labeled -9c).

-10c      +12c<sup>-6c</sup>      +3c      -11c      -25c      -9c      +23c

t: 186.667      t: 186.806      t: 187.361      t: 187.500      t: 187.778      t: 188.056      t: 188.125

t: 187.292

+8c      +21c      -6c      +7c -8c      +24c

t: 188.704      t: 188.750      t: 188.958      t: 189.444      t: 189.630      t: 189.792

+3c      -10c      -25c      +7c      +16c      +2c -12c +0c

t: 190.139      t: 190.417      t: 190.556      t: 190.625      t: 190.833      t: 191.458      t: 191.528

t: 191.481

-23c      +5c      -13c      +24c      -13c

t: 191.875      t: 192.222      t: 192.292      t: 192.407      t: 192.917

-9c      0c      +21c      -21c      +11c<sup>-2c</sup>

t: 193.333      t: 193.611      t: 194.167      t: 194.306      t: 194.375      t: 194.722

-7c      -2c      +11c      -3c      -16c      +16c +25c

t: 195.000      t: 195.417      t: 195.741      t: 195.833      t: 196.111      t: 196.458      t: 196.481

-4c +4c      +11c      -19c

t: 196.667      t: 197.222      t: 197.500      t: 197.963

+2c      -16c      -7c      -20c      +16c<sup>-21c</sup>      +15c

t: 198.333      t: 198.611      t: 198.704      t: 198.750      t: 199.167      t: 199.444      t: 199.722

Staff 1: +23c (t: 200.000), -18c (t: 200.185), +3c (t: 200.741), -15c (t: 200.833), +9c (t: 200.926), -4c (t: 201.111), +17c (t: 201.481)

Staff 2: -24c (t: 201.667), +8c (t: 202.083), -16c (t: 202.222), -8c (t: 202.500), -1c (t: 202.963)

Staff 3: -19c (t: 203.333), +2c (t: 203.704), -20c (t: 204.167), -12c (t: 204.444), +20c (t: 204.583)

Staff 4: +24c (t: 205.000), -10c (t: 205.185), -23c (t: 205.556), +17c (t: 205.833), -12c (t: 205.926)

Staff 5: -20c (t: 206.667), +16c (t: 207.222), -13c (t: 207.361), +16c (t: 207.593), +3c (t: 207.708), +18c (t: 208.056)

Staff 6: +23c (t: 208.519), +4c (t: 208.611), -2c (t: 208.750), -22c (t: 209.444), +14c (t: 209.583)

Staff 7: -4c (t: 210.000), +3c (t: 210.139), +7c (t: 210.370), -3c (t: 210.417), +12c<sup>-1c</sup> (t: 210.833), +4c (t: 211.296), -15c (t: 211.458), -8c (t: 211.528)

Staff 8: -21c (t: 212.083), +4c (t: 212.222), +2c (t: 212.917), -19c (t: 213.148)

Staff 1: +20c +0c  
 t: 213.542 t: 213.611  
 +4c -2c -20c -14c +23c  
 t: 214.074 t: 214.167 t: 214.375 t: 214.722 t: 214.792

Staff 2: -22c -16c +21c +1c +5c -23c -17c  
 t: 215.000 t: 215.278 t: 215.417 t: 215.833 t: 215.972 t: 216.042 t: 216.389

Staff 3: +20c -19c +18c +25c +7c -2c -8c  
 t: 216.667 t: 216.944 t: 217.292 t: 217.500 t: 217.708 t: 217.917 t: 218.056

Staff 4: -18c -12c -24c +19c +5c -1c +3c  
 t: 218.542 t: 218.611 t: 218.889 t: 219.167 t: 219.375 t: 219.722 t: 219.861

Staff 5: +20c -23c +20c +13c -1c +6c  
 t: 220.278 t: 220.694 t: 220.833 t: 221.111 t: 221.389 t: 221.528

Staff 6: -12c +24c -20c +17c +24c +0c -9c -16c  
 t: 221.875 t: 221.944 t: 222.361 t: 222.500 t: 222.778 t: 222.917 t: 223.056 t: 223.194

Staff 7: +20c -21c +16c +23c +4c -15c -22c +14c +21c  
 t: 223.333 t: 223.611 t: 223.750 t: 224.028 t: 224.167 t: 224.375 t: 224.444 t: 224.583 t: 224.861

Staff 8: +8c +7c -17c -25c +12c +6c -8c -6c  
 t: 225.000 t: 225.278 t: 225.417 t: 225.694 t: 225.833 t: 226.111 t: 226.389 t: 226.528

+14c +3c -19c +11c -7c -18c +15c +2c +23c -20c +8c -22c +17c -5c +0c -17c +22c +0c -13c +20c +12c +1c  
 t: 226.667 t: 226.771 t: 226.875 t: 226.944 t: 226.979 t: 227.083 t: 227.188 t: 227.222 t: 227.361 t: 227.396 t: 227.500 t: 227.604 t: 227.708 t: 227.778 t: 227.813 t: 227.917 t: 228.021 t: 228.056 t: 228.125 t: 228.148 t: 228.229

+20c -1c -9c -20c +17c -1c -22c +17c +13c -4c -22c 0c +9c -13c +20c +7c -5c -22c +20c -1c -14c +24c +7c  
 t: 228.333 t: 228.438 t: 228.519 t: 228.542 t: 228.611 t: 228.646 t: 228.750 t: 228.854 t: 228.889 t: 228.958 t: 229.063 t: 229.167 t: 229.259 t: 229.271 t: 229.375 t: 229.444 t: 229.479 t: 229.583 t: 229.630 t: 229.688 t: 229.722 t: 229.792 t: 229.896

+5c -11c +9c +24c +3c +11c +3c +23c -3c -14c +6c -10c -23c +19c +2c  
 t: 230.000 t: 230.139 t: 230.278 t: 230.370 t: 230.417 t: 230.694 t: 230.741 t: 230.833 t: 231.042 t: 231.111 t: 231.250 t: 231.389 t: 231.458 t: 231.481 t: 231.528  
 t: 230.556 t: 230.972

+17c +10c -8c +11c -12c +8c -23c +19c -7c -24c -4c -24c  
 t: 231.667 t: 231.806 t: 231.944 t: 232.083 t: 232.222 t: 232.361 t: 232.500 t: 232.593 t: 232.708 t: 232.778 t: 232.917 t: 232.963 t: 233.125  
 t: 231.852 t: 231.875 t: 232.292 t: 232.639

-1c +22c +14c -15c -23c -3c -10c +14c +6c -24c +18c -13c  
 t: 233.333 t: 233.542 t: 233.611 t: 233.750 t: 233.889 t: 233.958 t: 234.167 t: 234.375 t: 234.444 t: 234.583 t: 234.722 t: 234.792

+1c -10c +23c -3c -17c +16c +3c -5c -20c +17c -10c -24c +6c -7c -21c -3c +24c  
 t: 235.000 t: 235.167 t: 235.208 t: 235.278 t: 235.333 t: 235.417 t: 235.500 t: 235.556 t: 235.625 t: 235.667 t: 235.833 t: 236.000 t: 236.111 t: 236.167 t: 236.333 t: 236.389 t: 236.500

+21c +8c -17c +9c -4c -23c +14c -6c -20c +10c -3c +23c  
 t: 236.667 t: 236.833 t: 236.944 t: 237.000 t: 237.167 t: 237.222 t: 237.333 t: 237.500 t: 237.667 t: 237.778 t: 237.833 t: 238.000  
 t: 238.056 t: 238.167

-21c +6c -24c +13c +0c +10c -4c +15c -2c -15c -5c -18c +8c  
 t: 238.333 t: 238.500 t: 238.611 t: 238.667 t: 238.833 t: 239.167 t: 239.306 t: 239.444 t: 239.479 t: 239.583 t: 239.722 t: 239.792 t: 239.861  
 t: 238.889 t: 239.000

+23c +21c +21c -14c +12c -1c -9c +18c +11c -2c -22c -8c -21c +6c -11c -24c +18c -5c  
 t: 240.000 t: 240.278 t: 240.417 t: 240.556 t: 240.694 t: 240.741 t: 240.833 t: 240.926 t: 240.972 t: 241.042 t: 241.111 t: 241.250 t: 241.296 t: 241.354 t: 241.389 t: 241.481 t: 241.528  
 +16c +3c -5c +1c  
 t: 240.104 t: 240.185 t: 240.370  
 t: 240.139

+13c 0c -22c +4c -4c +17c -18c +14c -12c -20c +17c +5c -19c  
 t: 241.667 t: 241.806 t: 241.852 t: 241.944 t: 242.037 t: 242.083 t: 242.222 t: 242.292 t: 242.361 t: 242.407 t: 242.500 t: 242.593 t: 242.639  
 -17c +9c +11c -19c +23c +10c  
 t: 242.778 t: 242.917 t: 242.963 t: 243.056 t: 243.148 t: 243.194

-17c +20c +12c -1c -21c +4c +23c +1c -12c -18c +22c  
 t: 243.333 t: 243.472 t: 243.519 t: 243.611 t: 243.704 t: 243.750 t: 243.889 t: 244.028 t: 244.074 t: 244.167 t: 244.259 t: 244.306  
 +2c +17c +3c -4c +20c 0c -11c  
 t: 244.444 t: 244.583 t: 244.630 t: 244.722 t: 244.815 t: 244.861

+1c -12c +25c +3c -7c -20c +22c +12c -14c -2c +16c +3c -19c +18c +10c -1c  
 t: 245.000 t: 245.104 t: 245.185 t: 245.208 t: 245.278 t: 245.370 t: 245.417 t: 245.556 t: 245.625 t: 245.694 t: 245.741 t: 245.833 t: 245.926 t: 246.111  
 -21c +16c -6c -19c +8c -21c  
 t: 245.972 t: 246.146 t: 246.250 t: 246.296 t: 246.389 t: 246.481 t: 246.528

-13c +2c +16c -2c +24c -15c -11c +3c -13c  
 t: 246.667 t: 246.806 t: 246.944 t: 247.083 t: 247.188 t: 247.222 t: 247.361 t: 247.500 t: 247.639  
 -20c -5c +9c -21c +21c +8c  
 t: 247.708 t: 247.778 t: 247.917 t: 248.056 t: 248.194 t: 248.229

+0c -13c -17c +23c +0c -13c -18c -4c +11c -2c -19c +20c +22c +9c -13c +24c  
 t: 248.472 t: 248.500 t: 248.583 t: 248.667 t: 248.750 t: 248.833 t: 248.889 t: 249.000 t: 249.028 t: 249.167 t: 249.306 t: 249.333 t: 249.444 t: 249.500 t: 249.583 t: 249.667 t: 249.722 t: 249.833  
 +22c -19c +18c -10c  
 t: 248.333 t: 248.611 t: 248.667 t: 249.861

+17c +4c -11c +22c -1c -11c +18c +4c -9c +19c +18c -4c -17c +20c -3c -16c +12c -1c +16c +5c -17c  
 t: 250.000 t: 250.139 t: 250.167 t: 250.278 t: 250.333 t: 250.417 t: 250.500 t: 250.556 t: 250.667 t: 250.694 t: 250.833 t: 250.972 t: 251.042 t: 251.111 t: 251.167 t: 251.250 t: 251.333 t: 251.389 t: 251.500 t: 251.528  
 t: 250.000 t: 250.139 t: 250.167 t: 250.500 t: 250.556 t: 250.667 t: 250.694 t: 250.833 t: 250.972 t: 251.042 t: 251.111 t: 251.167 t: 251.250 t: 251.333 t: 251.389 t: 251.500 t: 251.528

-16c +12c -1c +3c -21c +7c -2c -15c +13c +16c -6c +21c -2c

t: 251.667 t: 251.806 t: 251.833 t: 252.083 t: 252.167 t: 252.222 t: 252.292 t: 252.361 t: 252.500 t: 252.639 t: 252.708 t: 252.778

+16c +3c

t: 251.944 t: 252.000

-23c -10c -23c +5c

t: 252.917 t: 253.056 t: 253.125 t: 253.194

-12c +25c +23c +9c -13c +24c +3c

t: 253.333 t: 253.444 t: 253.542 t: 253.556 t: 253.778 t: 253.889 t: 253.958 t: 254.111 t: 254.167 t: 254.222 t: 254.333 t: 254.375 t: 254.444 t: 254.556 t: 254.583 t: 254.667 t: 254.778 t: 254.889

-19c +8c -18c +10c -9c +19c -5c +18c -4c -2c +24c +2c -21c +20c

t: 253.667 t: 253.750 t: 254.000 t: 254.222 t: 254.333 t: 254.375 t: 254.444 t: 254.556 t: 254.583 t: 254.667 t: 254.778 t: 254.889

+24c -11c +17c +17c +4c -15c -1c +25c +3c -20c

t: 255.000 t: 255.111 t: 255.222 t: 255.333 t: 255.417 t: 255.444 t: 255.556 t: 255.625 t: 255.667 t: 255.778 t: 255.833 t: 256.000 t: 256.042 t: 256.111 t: 256.222 t: 256.250 t: 256.333 t: 256.444 t: 256.458 t: 256.556

+20c -2c -17c +11c +10c -9c +5c -8c +19c -3c +23c +5c

t: 255.208 t: 255.417 t: 255.444 t: 255.556 t: 255.625 t: 255.667 t: 255.778 t: 255.833 t: 256.000 t: 256.042 t: 256.111 t: 256.222 t: 256.250 t: 256.333 t: 256.444 t: 256.458 t: 256.556

-12c +25c +15c -8c +24c +24c +1c -5c -7c +21c

t: 256.667 t: 256.778 t: 257.000 t: 257.111 t: 257.222 t: 257.333 t: 257.444 t: 257.556 t: 257.667 t: 257.778 t: 258.111 t: 258.222

-3c +10c +6c -16c +10c -24c -11c +15c

t: 256.889 t: 256.944 t: 257.000 t: 257.111 t: 257.222 t: 257.333 t: 257.444 t: 257.556 t: 257.667 t: 257.778 t: 258.111 t: 258.222

-6c +21c +8c

t: 258.333 t: 258.444 t: 258.556 t: 258.611 t: 258.667 t: 258.778 t: 258.889 t: 259.000 t: 259.111 t: 259.222 t: 259.167 t: 259.333 t: 259.444 t: 259.556 t: 259.667 t: 259.722 t: 259.778 t: 259.889

+20c +17c -20c 0c +9c +22c +9c -13c -4c -13c +15c -7c +19c +0c +14c

t: 258.333 t: 258.667 t: 258.778 t: 258.889 t: 259.000 t: 259.111 t: 259.222 t: 259.167 t: 259.333 t: 259.444 t: 259.556 t: 259.667 t: 259.722 t: 259.778 t: 259.889

+22c +9c

t: 260.000 t: 260.278 t: 260.521 t: 260.556 t: 260.833 t: 261.042 t: 261.250

+18c +5c -4c +20c +6c

t: 260.000 t: 260.278 t: 260.521 t: 260.556 t: 260.833 t: 261.042 t: 261.250

-2c -15c -6c -19c +22c -19c +23c

t: 261.563 t: 261.667 t: 262.083 t: 262.500 t: 262.604 t: 262.917 t: 263.021

-2c -15c -6c -19c +22c -19c +23c

t: 261.563 t: 261.667 t: 262.083 t: 262.500 t: 262.604 t: 262.917 t: 263.021

Staff 1: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +24c (t: 263.333), +15c (t: 263.438), +10c (t: 263.750), +6c -7c (t: 263.854, t: 264.167), -16c (t: 264.271), -7c (t: 264.583), -15c (t: 264.688).

Staff 2: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +22c (t: 265.000), +19c (t: 265.104), -19c (t: 265.417), +22c (t: 265.521), +5c (t: 265.833), -4c (t: 266.146), +1c (t: 266.250), -12c -16c (t: 266.389, t: 266.458).

Staff 3: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: -2c (t: 266.667), -10c (t: 266.771), -20c (t: 266.875), +17c (t: 266.944), +13c (t: 267.083), +6c (t: 267.396), +18c (t: 267.500), +9c (t: 267.708), +5c -8c (t: 268.021), -21c (t: 268.125, t: 268.056).

Staff 4: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +20c (t: 268.333), +3c (t: 268.611), +25c +21c (t: 268.750, t: 268.889), +13c (t: 269.167), -14c (t: 269.375), -19c (t: 269.444), +3c (t: 269.722).

Staff 5: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +6c (t: 270.000), -16c (t: 270.278), -20c (t: 270.556), +2c (t: 270.625), -1c (t: 270.833), -5c +17c (t: 271.111, t: 271.250), +13c (t: 271.389), -11c (t: 271.458).

Staff 6: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: -19c (t: 271.667), +14c (t: 271.875), -4c (t: 272.083), -8c (t: 272.292), +4c (t: 272.500), -13c (t: 272.708), -17c (t: 272.917), +5c (t: 273.056), +1c (t: 273.125).

Staff 7: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +23c (t: 273.333), +18c -9c (t: 273.542, t: 273.611), -13c (t: 273.750), +19c (t: 273.958), -20c (t: 274.167), -24c (t: 274.306), +22c (t: 274.444), +17c (t: 274.583), -13c (t: 274.722), +24c (t: 274.792), +20c (t: 274.861).

Staff 8: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +15c (t: 275.000), +11c (t: 275.139), -21c (t: 275.278), +25c (t: 275.417), +20c (t: 275.556), +11c (t: 275.625), +7c (t: 275.694), +8c (t: 275.833), +3c -1c (t: 275.972, t: 276.111), +17c (t: 276.250), +19c (t: 276.389), +6c (t: 276.458), +1c (t: 276.528).

Staff 1: +1c (t: 276.667), -3c (t: 276.806), -7c (t: 276.944), -24c (t: 277.083), +22c (t: 277.188), +5c (t: 277.292), +0c (t: 277.396), +18c (t: 277.500), +14c (t: 277.604), +10c (t: 277.708), +5c (t: 277.813), -21c (t: 277.917), -25c (t: 278.021), -3c (t: 278.125)

Staff 2: -7c (t: 278.229), -6c -11c (t: 278.333, t: 278.438), +6c (t: 278.542), +2c (t: 278.646), +2c (t: 278.750), -2c (t: 278.854), -20c (t: 278.958), -24c (t: 279.063), -6c (t: 279.167), -4c (t: 279.271), -9c (t: 279.375), +15c +10c (t: 279.444, t: 279.479), +6c (t: 279.583), +2c (t: 279.688), +24c (t: 279.722), +20c (t: 279.792)

Staff 3: +15c (t: 279.896), -5c (t: 280.000), +19c (t: 280.278), +23c (t: 280.333), -5c (t: 280.556), 0c (t: 280.667), +4c (t: 280.833), +8c (t: 281.000), -5c (t: 281.042), +0c (t: 281.111), +5c (t: 281.333), -9c (t: 281.389)

Staff 4: +18c (t: 281.667), +22c (t: 281.944), -23c (t: 282.000), +16c (t: 282.083), +17c (t: 282.222), +21c (t: 282.333), -6c (t: 282.500), -2c (t: 282.667), +17c (t: 282.778), +21c (t: 283.000), -7c (t: 283.056), -20c (t: 283.125)

Staff 5: -14c (t: 283.333), -10c (t: 283.611), -6c (t: 283.667), +17c (t: 283.889), +21c (t: 284.000), +19c (t: 284.167), +23c (t: 284.333), -8c (t: 284.375), +14c (t: 284.583), +19c (t: 284.667), +23c (t: 284.792)

Staff 6: -18c (t: 285.000), +1c (t: 285.208), -13c (t: 285.278), +19c (t: 285.333), +5c (t: 285.417), +10c (t: 285.625), +14c (t: 285.667), -13c (t: 285.833), -8c (t: 285.917), +14c (t: 286.042), +18c (t: 286.167), +23c (t: 286.250), -1c (t: 286.389), +3c (t: 286.458), +8c (t: 286.417)

Staff 7: -5c (t: 286.667), +18c (t: 286.875), +22c (t: 286.917), -24c (t: 287.083), -19c (t: 287.167), -15c (t: 287.292), -11c (t: 287.417), -5c (t: 287.500), -1c (t: 287.667), +22c (t: 287.708), -14c (t: 287.778), -5c (t: 287.917), -1c (t: 288.125), +3c (t: 288.167)

Staff 8: +22c (t: 288.333), -23c (t: 288.417), -1c (t: 288.500), +8c (t: 288.667), -5c (t: 288.750), -1c (t: 288.833), +5c (t: 288.889), +10c (t: 288.917), -21c (t: 289.000), +5c (t: 289.167), +10c (t: 289.333), +14c (t: 289.417), +18c (t: 289.500), +14c (t: 289.667), +19c (t: 289.833), +23c (t: 289.917)

-5c

-14c

t: 290.167

+14c +18c

+22c

-19c

+3c

+8c

-23c

-9c

0c

-14c

-9c

-5c

-1c

t: 290.000 t: 290.333 t: 290.500 t: 290.667 t: 290.833 t: 290.917 t: 291.000 t: 291.111 t: 291.167 t: 291.250 t: 291.333 t: 291.417 t: 291.500

t: 290.417

-9c

-5c

-1c

+22c

-24c

-20c

-5c

0c

-9c

-5c

0c

+8c

-5c

0c

+4c

-24c

t: 291.667 t: 291.833 t: 291.889 t: 292.000 t: 292.111 t: 292.167 t: 292.222 t: 292.333 t: 292.500 t: 292.556 t: 292.639 t: 292.778 t: 293.000 t: 293.056 t: 293.194

t: 292.778 t: 292.917

-4c

-19c

+6c

+10c

-21c

-16c

-12c

-8c

-4c

-17c

-13c

-9c

-4c

0c

+14c

+19c

+23c

+10c

+14c

+19c

-9c

t: 293.222 t: 293.333 t: 293.444 t: 293.472 t: 293.611 t: 293.667 t: 293.750 t: 294.028 t: 294.111 t: 294.167 t: 294.306 t: 294.333 t: 294.444 t: 294.556 t: 294.583 t: 294.722 t: 294.778 t: 294.861

t: 293.889

0c

+19c

+23c

+14c

-17c

-13c

-9c

-4c

-17c

-13c

-9c

-4c

+4c

+6c

+10c

+14c

+19c

t: 295.000 t: 295.139 t: 295.278 t: 295.417 t: 295.556 t: 295.667 t: 295.694 t: 295.833 t: 295.889 t: 295.972 t: 296.111 t: 296.250 t: 296.333 t: 296.389 t: 296.528

t: 295.222 t: 295.444 t: 295.667 t: 295.889 t: 296.111 t: 296.333

+23c

+14c

+18c

+6c

+10c

+14c

-25c

-21c

-16c

-12c

-25c

-16c

-12c

-8c

-3c

+1c

+2c

+16c

+21c

+8c

+12c

+16c

t: 296.556 t: 296.667 t: 296.778 t: 296.806 t: 296.944 t: 297.000 t: 297.083 t: 297.167 t: 297.222 t: 297.333 t: 297.361 t: 297.500 t: 297.667 t: 297.778 t: 297.833 t: 297.917 t: 298.000 t: 298.056 t: 298.125 t: 298.194

t: 297.361 t: 297.639 t: 297.917

+25c

+12c

+16c

+21c

+25c

-6c

-2c

+2c

+6c

-6c

+2c

-12c

-7c

-3c

+1c

+10c

+15c

+19c

+23c

-22c

t: 298.333 t: 298.472 t: 298.500 t: 298.611 t: 298.667 t: 298.750 t: 298.833 t: 298.889 t: 299.000 t: 299.028 t: 299.167 t: 299.306 t: 299.333 t: 299.444 t: 299.500 t: 299.583 t: 299.667 t: 299.722 t: 299.833 t: 299.861

t: 299.028 t: 299.333 t: 299.500 t: 299.722

-14c

+23c

-22c

-16c

-11c

-7c

-3c

+1c

+6c

+10c

-3c

+20c

+6c

+11c

-2c

+2c

+6c

+11c

+16c

+20c

-16c

-6c

-2c

t: 300.000 t: 300.167 t: 300.208 t: 300.278 t: 300.333 t: 300.417 t: 300.500 t: 300.556 t: 300.667 t: 300.694 t: 300.833 t: 300.972 t: 301.000 t: 301.042 t: 301.111 t: 301.167 t: 301.250 t: 301.333 t: 301.389 t: 301.458 t: 301.500 t: 301.528

t: 300.139 t: 300.208 t: 300.333 t: 300.667 t: 300.972 t: 301.000 t: 301.167 t: 301.333 t: 301.389

+7c

-2c

+7c

+21c

+12c

+21c

+25c

-20c

-16c

-7c

-14c

-9c

-5c

-1c

+8c

+12c

-19c

t: 301.667 t: 301.833 t: 302.000 t: 302.083 t: 302.167 t: 302.333 t: 302.444 t: 302.500 t: 302.556 t: 302.667 t: 302.708 t: 302.778 t: 302.833 t: 302.889 t: 303.000 t: 303.111 t: 303.167

t: 302.444 t: 302.500 t: 302.667 t: 302.708

+8c -6c  
 t: 303.222 t: 303.333 t: 303.444 t: 303.500 t: 303.556 t: 303.667 t: 303.778 t: 303.833 t: 303.889 t: 304.000 t: 304.111 t: 304.167 t: 304.222 t: 304.333 t: 304.375 t: 304.444 t: 304.556 t: 304.583 t: 304.667 t: 304.778 t: 304.833

t: 304.889 t: 305.000 t: 305.111 t: 305.167 t: 305.208 t: 305.222 t: 305.333 t: 305.444 t: 305.556 t: 305.667 t: 305.778 t: 305.833 t: 305.889 t: 306.000 t: 306.042 t: 306.111 t: 306.222 t: 306.250 t: 306.333 t: 306.444 t: 306.458

t: 306.556 t: 306.667 t: 306.778 t: 306.875 t: 306.889 t: 307.000 t: 307.083 t: 307.111 t: 307.222 t: 307.292 t: 307.333 t: 307.444 t: 307.500 t: 307.556 t: 307.667 t: 307.708 t: 307.778 t: 307.889 t: 307.917 t: 308.000 t: 308.056 t: 308.083 t: 308.125 t: 308.167

t: 308.250 t: 308.333 t: 308.417 t: 308.500 t: 308.542 t: 308.583 t: 308.611 t: 308.667 t: 308.750 t: 308.833 t: 308.917 t: 308.958 t: 309.000 t: 309.083 t: 309.167 t: 309.250 t: 309.333 t: 309.375 t: 309.417 t: 309.500 t: 309.583 t: 309.667 t: 309.750 t: 309.792 t: 309.833

t: 309.917 t: 310.000 t: 310.083 t: 310.167 t: 310.250 t: 310.278 t: 310.333 t: 310.417 t: 310.500 t: 310.556 t: 310.583 t: 310.667 t: 310.750 t: 310.833 t: 310.917 t: 311.000 t: 311.042 t: 311.111 t: 311.167 t: 311.250 t: 311.333 t: 311.389 t: 311.417 t: 311.500

t: 311.583 t: 311.667 t: 311.750 t: 311.833 t: 311.917 t: 311.944 t: 312.000 t: 312.083 t: 312.167 t: 312.222 t: 312.250 t: 312.333 t: 312.417 t: 312.500 t: 312.583 t: 312.667 t: 312.750 t: 312.778 t: 312.833 t: 312.917 t: 313.000 t: 313.056 t: 313.083 t: 313.167

t: 313.250 t: 313.417 t: 313.500 t: 313.611 t: 313.667 t: 313.750 t: 313.833 t: 313.889 t: 313.917 t: 314.000 t: 314.083 t: 314.167 t: 314.250 t: 314.333 t: 314.417 t: 314.444 t: 314.500 t: 314.583 t: 314.667 t: 314.722 t: 314.750 t: 314.833

-18c -21c +25c +20c +16c -20c -24c  
 t: 314.917 t: 315.000 t: 315.083 t: 315.167 t: 315.250 t: 315.333  
 t: 315.278  
 -6c -11c -15c -1c -5c -5c -9c +5c +1c -3c  
 t: 315.917 t: 316.000 t: 316.083 t: 316.167 t: 316.250 t: 316.333 t: 316.417 t: 316.500  
 t: 316.111 t: 316.389  
 +12c +8c +14c +10c +6c +2c -2c  
 t: 315.417 t: 315.500 t: 315.583 t: 315.667 t: 315.750 t: 315.833  
 t: 315.556

-8c +23c +19c +15c +10c +25c +20c +2c -2c +12c +8c +4c  
 t: 316.583 t: 316.667 t: 316.750 t: 316.833 t: 316.917 t: 317.000 t: 317.083 t: 317.167 t: 317.250 t: 317.333  
 t: 316.944 t: 317.222  
 +3c 0c -4c -9c -2c -6c -11c +4c 0c -5c +10c +5c  
 t: 317.417 t: 317.500 t: 317.583 t: 317.667 t: 317.750 t: 317.833 t: 317.917 t: 318.000 t: 318.083 t: 318.167  
 t: 317.708 t: 318.125

-4c -9c -13c -17c -21c +25c -11c -15c -19c -19c -23c +23c -21c +25c  
 t: 318.250 t: 318.333 t: 318.417 t: 318.500 t: 318.542 t: 318.583 t: 318.667 t: 318.750 t: 318.833 t: 318.917 t: 319.000 t: 319.111 t: 319.222 t: 319.333 t: 319.444  
 t: 318.958 t: 319.167 t: 319.375  
 +20c -16c -20c +17c +12c -23c  
 t: 319.556 t: 319.583 t: 319.667 t: 319.778 t: 319.792

+13c +8c +9c +5c +0c +7c +3c -2c +13c +9c -5c -10c +5c  
 t: 319.889 t: 320.000 t: 320.111 t: 320.208 t: 320.278 t: 320.333 t: 320.417 t: 320.556 t: 320.625  
 t: 320.222 t: 320.444  
 +23c -1c -6c +1c -3c +1c -3c +11c +7c +2c +17c  
 t: 320.667 t: 320.778 t: 320.833 t: 320.889 t: 321.000 t: 321.042 t: 321.111 t: 321.222 t: 321.333 t: 321.444  
 t: 321.250 t: 321.389 t: 321.458

+1c +11c +6c +13c +9c -5c +5c -10c -14c +0c -4c +6c -8c -12c +9c  
 t: 321.556 t: 321.667 t: 321.778 t: 321.833 t: 321.889 t: 322.000 t: 322.667 t: 322.778 t: 322.833 t: 322.889 t: 323.000 t: 323.056 t: 323.111 t: 323.167  
 t: 322.111 t: 322.167 t: 322.222 t: 322.333 t: 322.444 t: 322.556 t: 322.500

+5c +15c +10c +25c +21c +7c +24c +19c -16c -21c -10c -15c -15c -19c -9c -14c +1c  
 t: 323.222 t: 323.333 t: 323.444 t: 323.556 t: 323.611 t: 323.667 t: 323.778 t: 323.833 t: 323.889 t: 324.000 t: 324.167 t: 324.222 t: 324.333 t: 324.444 t: 324.500  
 t: 323.500 t: 324.111 t: 324.222 t: 324.556 t: 324.667 t: 324.792 t: 324.833

+14c -19c -9c -22c -11c +5c -19c -4c -9c -22c -1c -6c +9c +5c +19c +15c -14c  
 t: 325.000 t: 325.167 t: 325.333 t: 325.417 t: 325.500 t: 325.667 t: 325.833 t: 325.972 t: 326.042 t: 326.111 t: 326.167 t: 326.250 t: 326.333 t: 326.500 t: 326.528  
 t: 326.389 t: 326.528

Interval labels: -18c, -3c, -8c, +13c, +9c, +24c, +19c, -16c, +20c, +16c, -13c, +13c, -23c, +23c, -6c, -10c, +4c, 0c, +14c, +0c

Time stamps: t: 326.667, t: 326.806, t: 326.833, t: 326.944, t: 327.000, t: 327.083, t: 327.167, t: 327.222, t: 327.292, t: 327.333, t: 327.361, t: 327.500, t: 327.639, t: 327.667, t: 327.778, t: 327.833, t: 327.917, t: 328.000, t: 328.056, t: 328.125, t: 328.167, t: 328.194

Interval labels: -5c, +9c, +5c, +19c, +18c, -18c, -22c, -1c, -20c, -25c, -3c, +7c, +21c, +17c, -12c, -16c, -2c, -6c, +8c, -6c, -10c, +11c

Time stamps: t: 328.333, t: 328.472, t: 328.500, t: 328.611, t: 328.667, t: 328.750, t: 328.833, t: 328.889, t: 328.958, t: 329.000, t: 329.028, t: 329.167, t: 329.306, t: 329.333, t: 329.444, t: 329.500, t: 329.583, t: 329.667, t: 329.722, t: 329.792, t: 329.861, t: 329.833

Interval labels: +18c, +14c, -21c, +15c, +10c, +25c, -11c, -15c, -8c, +2c, +16c, +12c, -24c, +13c, +19c

Time stamps: t: 330.000, t: 330.139, t: 330.222, t: 330.278, t: 330.417, t: 330.444, t: 330.556, t: 330.625, t: 330.694, t: 330.667, t: 330.833, t: 330.889, t: 330.972, t: 331.111, t: 331.250, t: 331.333, t: 331.389, t: 331.458, t: 331.528

Interval labels: +15c, -21c, -25c, -10c, +5c, +20c, +16c, +22c, +18c, -14c, +1c, -3c, +11c, +18c, +13c, -22c, +24c, -12c, +2c, -2c, +5c

Time stamps: t: 331.556, t: 331.667, t: 331.778, t: 331.806, t: 331.875, t: 331.944, t: 332.000, t: 332.083, t: 332.222, t: 332.292, t: 332.361, t: 332.444, t: 332.500, t: 332.639, t: 332.667, t: 332.778, t: 332.889, t: 332.917, t: 333.056, t: 333.111, t: 333.194

Interval labels: +20c, -16c, -20c, -6c, +1c, -3c, +11c, +7c, +21c, -14c, -19c, -12c, -25c, -15c, 0c, -5c, -24c, -18c

Time stamps: t: 333.333, t: 333.472, t: 333.556, t: 333.611, t: 333.750, t: 333.778, t: 333.889, t: 334.000, t: 334.028, t: 334.167, t: 334.222, t: 334.306, t: 334.375, t: 334.444, t: 334.583, t: 334.667, t: 334.722, t: 334.861

Interval labels: -22c, -8c, -12c, +3c, +13c, -1c, +6c, +1c, +16c, +11c, -24c, -14c, +2c, +8c, +4c, +19c, -13c, -3c

Time stamps: t: 334.889, t: 335.000, t: 335.111, t: 335.167, t: 335.333, t: 335.417, t: 335.500, t: 335.556, t: 335.667, t: 335.778, t: 335.833, t: 336.000, t: 336.111, t: 336.167, t: 336.250, t: 336.333, t: 336.458, t: 336.500

Interval labels: +11c, -11c, -5c, +5c, +20c, +16c, -20c, +24c, -12c, -16c, -1c, +9c, +15c

Time stamps: t: 336.667, t: 336.750, t: 336.833, t: 337.000, t: 337.167, t: 337.250, t: 337.333, t: 337.500, t: 337.667, t: 337.750, t: 337.833, t: 338.000, t: 338.167

Treble clef: -12c, -2c, +12c, +8c, -21c, +25c, -11c, -25c, +21c, -15c  
 Bass clef: +11c, -25c, -14c, +4c, +18c, +16c  
 Time stamps: t: 338.250, t: 338.333, t: 338.500, t: 338.611, t: 338.667, t: 338.750, t: 338.833, t: 339.000, t: 339.167, t: 339.250, t: 339.375, t: 339.500, t: 339.583, t: 339.722, t: 339.792, t: 339.750

Treble clef: +18c, -18c, -22c, -7c, -12c, +9c, +5c, +7c, +2c, +17c, -2c, +15c, -20c  
 Bass clef: +18c, -18c, -22c, -7c, -12c, +9c, +5c, +7c, +2c, +17c, -2c, +15c, -20c  
 Time stamps: t: 340.000, t: 340.208, t: 340.250, t: 340.417, t: 340.500, t: 340.625, t: 340.750, t: 340.833, t: 341.000, t: 341.042, t: 341.111, t: 341.250, t: 341.458

Treble clef: +3c, +17c, -12c, -16c, +17c, +19c, +15c, -21c, +0c, -4c, +11c, +21c, -8c  
 Bass clef: +3c, +17c, -12c, -16c, +17c, +19c, +15c, -21c, +0c, -4c, +11c, +21c, -8c  
 Time stamps: t: 341.583, t: 341.667, t: 341.875, t: 341.917, t: 342.083, t: 342.222, t: 342.292, t: 342.500, t: 342.583, t: 342.708, t: 342.917, t: 343.125

Treble clef: +4c, 0c, +14c, -15c, -19c, -5c, -9c  
 Bass clef: +4c, 0c, +14c, -15c, -19c, -5c, -9c  
 Time stamps: t: 343.250, t: 343.333, t: 343.583, t: 343.611, t: 343.889, t: 343.917, t: 344.167, t: 344.250, t: 344.444, t: 344.583, t: 344.722

Treble clef: +16c, +12c, -6c, -10c, +4c, +0c, +21c  
 Bass clef: +18c, -18c, -22c, -8c, +16c, +12c, -6c, -10c, +4c, +0c, +21c  
 Time stamps: t: 344.917, t: 345.000, t: 345.250, t: 345.278, t: 345.556, t: 345.833, t: 345.583, t: 345.917, t: 346.111, t: 346.250, t: 346.389

Treble clef: +17c, +1c, +6c, +10c, +25c, -21c, -17c, -13c, -5c, -1c, +3c, +22c, -24c, +25c, -21c  
 Bass clef: +17c, +1c, +6c, +10c, +25c, -21c, -17c, -13c, -5c, -1c, +3c, +22c, -24c, +25c, -21c  
 Time stamps: t: 346.583, t: 346.667, t: 346.771, t: 346.875, t: 346.944, t: 346.979, t: 347.083, t: 347.188, t: 347.222, t: 347.292, t: 347.396, t: 347.500, t: 347.604, t: 347.708, t: 347.813, t: 347.917, t: 348.021, t: 348.125

Treble clef: -16c, -19c, -15c, -10c, +11c, +15c, +20c  
 Bass clef: +2c, +7c, +11c, -21c, -17c, -3c, +1c, +5c, +10c, -22c  
 Time stamps: t: 348.229, t: 348.333, t: 348.438, t: 348.542, t: 348.611, t: 348.646, t: 348.750, t: 348.854, t: 348.958, t: 349.063, t: 349.167, t: 349.271, t: 349.375, t: 349.479, t: 349.583, t: 349.688, t: 349.792

Treble clef: +24c, -20c, -16c, -12c, -6c, -1c, +1c, +20c, +24c, -21c, 0c, +4c, +22c  
 Bass clef: +24c, -20c, -16c, -12c, -6c, -1c, +1c, +20c, +24c, -21c, 0c, +4c, +22c  
 Time stamps: t: 349.896, t: 350.000, t: 350.139, t: 350.278, t: 350.417, t: 350.556, t: 350.694, t: 350.833, t: 350.972, t: 351.111, t: 351.250, t: 351.389, t: 351.458

System 1: Treble clef notes at t: 352.361 (-21c), t: 352.500 (-2c), t: 352.639 (+2c), t: 352.778 (+6c). Bass clef notes at t: 351.528 (-23c), t: 351.667 (-5c), t: 351.806 (0c), t: 351.944 (+4c), t: 352.083 (+18c), t: 352.222 (+22c), t: 352.917 (+23c), t: 353.056 (-12c), t: 353.125 (-8c).

System 2: Treble clef notes at t: 354.583 (-22c), t: 354.722 (-7c). Bass clef notes at t: 353.333 (-4c), t: 353.542 (+16c), t: 353.611 (-19c), t: 353.750 (-15c), t: 353.958 (-10c), t: 354.167 (+3c), t: 354.375 (-25c), t: 354.792 (-21c).

System 3: Bass clef notes at t: 355.000 (-17c), t: 355.208 (-13c), t: 355.278 (+2c), t: 355.417 (+9c), t: 355.625 (+13c), t: 355.833 (-18c), t: 356.042 (+2c), t: 356.111 (+11c), t: 356.389 (-14c).

System 4: Treble clef notes at t: 357.292 (+14c), t: 357.500 (-13c), t: 357.708 (+5c), t: 357.917 (+12c), t: 358.056 (+16c), t: 358.125 (-13c). Bass clef notes at t: 356.667 (-15c), t: 356.944 (+4c), t: 357.222 (+11c), t: 357.778 (+9c).

System 5: Treble clef notes at t: 358.333 (-4c), t: 359.479 (-12c), t: 359.722 (-9c), t: 359.792 (-5c). Bass clef notes at t: 358.542 (-23c), t: 358.611 (-18c), t: 358.750 (-4c), t: 358.889 (+0c), t: 359.167 (-1c), t: 359.375 (-19c).

System 6: Treble clef notes at t: 360.000 (+16c), t: 360.104 (+25c), t: 360.278 (-23c), t: 360.417 (-18c), t: 360.625 (-4c), t: 360.729 (+5c). Bass clef notes at t: 360.833 (+10c), t: 361.042 (+14c), t: 361.354 (+23c), t: 361.389 (-25c), t: 361.458 (-10c).

System 7: Treble clef notes at t: 362.083 (-24c), t: 362.292 (-3c). Bass clef notes at t: 361.667 (-1c), t: 361.875 (+17c), t: 361.944 (+19c), t: 362.500 (-4c), t: 362.917 (+8c), t: 363.125 (+22c).

System 1: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +20c (t: 363.333), -18c (t: 363.750), -3c (t: 363.958), +8c (t: 364.167), -19c (t: 364.375), -7c (t: 364.583), +14c (t: 364.792).

System 2: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +8c (t: 365.000), +15c (t: 365.104), +5c (t: 365.417), -22c (t: 365.625), -19c (t: 365.833), -12c (t: 366.111), -3c (t: 366.146), 0c (t: 366.389).

System 3: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +24c (t: 366.667), +16c (t: 366.778), +15c (t: 367.500), -25c (t: 366.889), -17c (t: 367.000), -18c (t: 367.111), +24c (t: 367.188), -18c (t: 367.222), -6c (t: 367.333), +4c (t: 367.444), -25c (t: 367.556), +6c (t: 367.667), +16c (t: 367.708), -11c (t: 367.778), -17c (t: 367.889), +24c (t: 368.000), -17c (t: 368.056), -14c (t: 368.111), -15c (t: 368.222), -23c (t: 368.222).

System 4: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: 0c (t: 368.333), -1c (t: 368.444), -10c (t: 368.556), -20c (t: 368.611), -11c (t: 368.667), +5c (t: 368.750), +4c (t: 368.778), +12c (t: 369.167), +21c (t: 369.222), +10c (t: 369.444), +1c (t: 369.556), +13c (t: 369.722), +12c (t: 369.778), -23c (t: 369.861), -15c (t: 369.889), -5c (t: 369.889). Bass clef notes: +19c (t: 368.889), +10c (t: 369.000), +9c (t: 369.111), -20c (t: 369.306), -11c (t: 369.333), +11c (t: 369.667).

System 5: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: 0c (t: 370.833), -21c (t: 371.111), -11c (t: 371.250), -9c (t: 371.333), +1c (t: 371.333), +21c (t: 371.556). Bass clef notes: -8c (t: 370.000), -9c (t: 370.111), +0c (t: 370.222), -10c (t: 370.278), -1c (t: 370.333), +12c (t: 370.417), -7c (t: 370.444), -13c (t: 370.556), -3c (t: 370.667), -4c (t: 370.778), +9c (t: 370.889), +0c (t: 371.000), -20c (t: 371.042), +10c (t: 371.444), 0c (t: 371.458).

System 6: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: -21c (t: 371.667), +20c (t: 371.778), -13c (t: 372.222), -15c (t: 372.292), -6c (t: 372.333), +8c (t: 373.222). Bass clef notes: -11c (t: 371.875), +20c (t: 371.944), -16c (t: 372.000), -6c (t: 372.083), +4c (t: 372.111), +6c (t: 372.444), +12c (t: 372.500), -7c (t: 372.556), -16c (t: 372.667), -13c (t: 372.708), -4c (t: 372.778), -4c (t: 372.889), -2c (t: 372.917), +7c (t: 373.000), -22c (t: 373.056), -12c (t: 373.111), -23c (t: 373.125).

System 7: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#). Notes: +17c (t: 374.444), +18c (t: 374.583), -23c (t: 374.722), -21c (t: 374.792), +10c (t: 374.861). Bass clef notes: -14c (t: 373.333), -4c (t: 373.472), +7c (t: 373.542), -12c (t: 373.611), -13c (t: 373.750), -22c (t: 373.889), +18c (t: 373.958), +17c (t: 374.028), -25c (t: 374.167), -15c (t: 374.306), -13c (t: 374.375).

-19c +21c -7c

t: 375.278 t: 375.333 t: 375.500

-12c -3c +0c +3c +2c +21c +2c +14c +23c +13c -25c +6c -4c +5c +24c -17c +23c +4c

t: 375.000 t: 375.139 t: 375.167 t: 375.417 t: 375.556 t: 375.667 t: 375.694 t: 375.833 t: 375.972 t: 376.042 t: 376.000 t: 376.111 t: 376.167 t: 376.250 t: 376.333 t: 376.389 t: 376.500 t: 376.528

+7c +16c +6c +19c -21c +9c +19c

t: 376.667 t: 376.806 t: 376.833 t: 376.944 t: 377.361 t: 377.500 t: 377.639

-13c -3c -14c +9c -2c -13c +13c +3c -23c +16c -25c +15c -4c

t: 377.000 t: 377.083 t: 377.167 t: 377.222 t: 377.333 t: 377.667 t: 377.778 t: 377.833 t: 377.917 t: 378.000 t: 378.056 t: 378.167 t: 378.194

+20c -20c +4c

t: 378.889 t: 379.444 t: 379.861

0c +9c -1c -20c -17c -8c -19c -24c -11c +2c +1c +21c -12c

t: 378.333 t: 378.472 t: 378.500 t: 378.611 t: 378.667 t: 378.750 t: 378.833 t: 379.000 t: 379.028 t: 379.167 t: 379.306 t: 379.583 t: 379.722

+3c +2c +14c +16c -17c

t: 381.042 t: 381.111 t: 381.481 t: 381.563

+16c -16c -6c -17c +14c +3c +16c -14c +18c -4c -15c -2c -13c -16c -7c -17c

t: 380.000 t: 380.139 t: 380.185 t: 380.278 t: 380.370 t: 380.417 t: 380.521 t: 380.556 t: 380.694 t: 380.741 t: 380.833 t: 380.926 t: 380.972 t: 381.250 t: 381.296 t: 381.389

+0c +4c

t: 381.667 t: 383.194

+19c -22c -18c -23c -20c -22c +10c -12c -23c -10c +3c -8c -9c +23c +1c +12c +1c +14c

t: 381.806 t: 381.852 t: 381.944 t: 382.037 t: 382.083 t: 382.222 t: 382.361 t: 382.407 t: 382.500 t: 382.593 t: 382.639 t: 382.604 t: 382.778 t: 382.917 t: 382.963 t: 383.021 t: 383.056 t: 383.148

+17c +18c -15c

t: 383.333 t: 384.306 t: 384.444

-20c +12c +21c +11c -8c -19c -6c +11c -7c +2c -8c +5c +17c -24c -6c -17c -3c -25c +15c

t: 383.438 t: 383.472 t: 383.519 t: 383.611 t: 383.704 t: 383.750 t: 383.854 t: 383.889 t: 384.028 t: 384.074 t: 384.167 t: 384.259 t: 384.271 t: 384.583 t: 384.630 t: 384.688 t: 384.722 t: 384.792 t: 384.815 t: 384.861

-11c +2c -16c -7c -17c +10c 0c +20c -13c +18c +4c +6c +16c -8c +9c -24c -22c +22c +12c -14c -4c -15c

t: 385.000 t: 385.104 t: 385.139 t: 385.185 t: 385.278 t: 385.370 t: 385.417 t: 385.521 t: 385.556 t: 385.694 t: 385.741 t: 385.833 t: 385.926 t: 385.972 t: 386.111 t: 386.146 t: 386.250 t: 386.296 t: 386.389 t: 386.458 t: 386.528 t: 386.581

Interval labels: +2c, +15c -3c, -1c, +6c, +23c, +4c, +24c, +23c, -1c, -19c -17c, -22c, -9c, +8c, -2c

Time stamps: t: 386.667, t: 386.771, t: 386.806, t: 386.944, t: 387.083, t: 387.222, t: 387.361, t: 387.396, t: 387.500, t: 387.639, t: 387.708, t: 387.778, t: 387.917, t: 388.021, t: 388.056, t: 388.194

Interval labels: -15c, +16c, +11c, +0c, -23c, +7c, -4c, +21c, +10c, +24c, +19c, +9c, -2c, -22c, -3c

Time stamps: t: 388.333, t: 388.500, t: 388.611, t: 388.667, t: 388.833, t: 388.889, t: 389.000, t: 389.167, t: 389.333, t: 389.375, t: 389.444, t: 389.500, t: 389.667, t: 389.722, t: 389.833

Interval labels: +16c, +6c, +0c, -10c, -15c, -25c, +15c, -18c, +22c, -14c, -19c, -24c, +15c, -8c, -19c

Time stamps: t: 390.000, t: 390.167, t: 390.278, t: 390.333, t: 390.500, t: 390.556, t: 390.667, t: 390.833, t: 391.000, t: 391.042, t: 391.111, t: 391.167, t: 391.333, t: 391.389, t: 391.500

Interval labels: +18c, +13c, -20c, +8c, -3c, +14c, +4c, -19c, -3c, -13c, -20c -5c, +22c, -23c, +5c, +12c

Time stamps: t: 391.667, t: 391.833, t: 391.875, t: 391.944, t: 392.000, t: 392.083, t: 392.167, t: 392.222, t: 392.292, t: 392.333, t: 392.500, t: 392.708, t: 392.778, t: 392.917, t: 393.056, t: 393.125

Interval labels: 0c, -16c, +12c, +18c, +12c, -11c, -6c, +12c, +6c, +18c, +24c, -9c, +17c, -5c, +12c

Time stamps: t: 393.333, t: 393.542, t: 393.704, t: 393.750, t: 393.958, t: 394.074, t: 394.167, t: 394.306, t: 394.375, t: 394.444, t: 394.583, t: 394.722, t: 394.792, t: 394.861, t: 394.815

Interval labels: +17c, -16c, -20c, -11c, +6c, +11c, +10c, -13c, +4c, +9c, +8c, -25c, +20c, -13c, -21c, +7c, +24c, +13c, -4c

Time stamps: t: 395.000, t: 395.139, t: 395.185, t: 395.208, t: 395.278, t: 395.417, t: 395.556, t: 395.625, t: 395.694, t: 395.833, t: 395.926, t: 395.972, t: 396.042, t: 396.111, t: 396.250, t: 396.296, t: 396.389, t: 396.458, t: 396.528

Interval labels: +22c, +0c, -25c, +2c, +19c, -15c, +24c, -9c, +24c, +2c, 0c, -22c, +10c, -5c, +12c, -22c, -1c, -6c, +22c, -1c, +16c

Time stamps: t: 396.667, t: 396.806, t: 396.944, t: 397.037, t: 397.083, t: 397.188, t: 397.222, t: 397.292, t: 397.396, t: 397.407, t: 397.500, t: 397.604, t: 397.708, t: 397.778, t: 397.813, t: 397.917, t: 398.021, t: 398.056, t: 398.125, t: 398.148, t: 398.229

Interval labels: -25c, -3c, +25c, +3c, -7c, +10c, -23c, -7c, -4c, +18c, -4c, +22c, +16c, -1c, +21c, +10c, -11c, +6c, +2c, -16c, +11c, -18c, +11c

Time stamps: t: 398.333, t: 398.438, t: 398.519, t: 398.542, t: 398.611, t: 398.646, t: 398.750, t: 398.854, t: 398.889, t: 398.958, t: 399.063, t: 399.167, t: 399.259, t: 399.271, t: 399.375, t: 399.444, t: 399.479, t: 399.583, t: 399.630, t: 399.688, t: 399.722, t: 399.792, t: 399.896

Staff 1: Treble clef, key signature of one flat. Notes:  $+16c$  (t: 400.000),  $-2c$  (t: 400.278),  $+25c$  (t: 400.417),  $+1c$  (t: 400.556),  $+5c$  (t: 400.833),  $+14c$  (t: 401.111),  $-1c$  (t: 401.250). Bass clef is empty.

Staff 2: Treble clef, key signature of one flat. Notes:  $-16c$  (t: 401.667),  $-7c -11c$  (t: 402.083, t: 402.222),  $+11c$  (t: 402.500),  $-23c$  (t: 402.917). Bass clef is empty.

Staff 3: Treble clef, key signature of one flat. Notes:  $0c$  (t: 403.333),  $+22c$  (t: 403.750),  $-1c$  (t: 404.167),  $+12c -18c$  (t: 404.444, t: 404.583). Bass clef is empty.

Staff 4: Treble clef, key signature of one flat. Notes:  $-14c$  (t: 405.000),  $+8c$  (t: 405.417),  $+4c$  (t: 405.556),  $-24c$  (t: 405.833),  $-11c$  (t: 406.250),  $+21c$  (t: 406.389). Bass clef is empty.

Staff 5: Treble clef, key signature of one flat. Notes:  $-10c -21c$  (t: 406.667, t: 406.944),  $+7c$  (t: 407.222),  $-17c$  (t: 407.500),  $-21c$  (t: 407.639),  $+5c$  (t: 407.778),  $-18c$  (t: 408.056). Bass clef is empty.

Staff 6: Treble clef, key signature of one flat. Notes:  $-23c$  (t: 408.333),  $+21c$  (t: 408.611),  $+17c$  (t: 408.889),  $+12c +7c$  (t: 409.167, t: 409.444),  $+3c$  (t: 409.583),  $-21c$  (t: 409.722). Bass clef is empty.

Staff 7: Treble clef, key signature of one flat. Notes:  $-8c$  (t: 410.000),  $+18c$  (t: 410.278),  $+10c$  (t: 410.556),  $+10c$  (t: 410.833),  $+5c$  (t: 411.111),  $-18c$  (t: 411.458),  $-23c$  (t: 411.528). Bass clef is empty.

Staff 8: Treble clef, key signature of one flat. Notes:  $+5c +23c$  (t: 411.667, t: 412.083),  $-1c$  (t: 412.222),  $+23c$  (t: 412.500),  $-1c$  (t: 412.708),  $-5c$  (t: 412.778). Bass clef is empty.

Staff 1: Treble clef, key signature of one flat. Notes: G4 (t: 413.333, +17c), F4 (t: 413.472, -12c), E4 (t: 413.958, +15c), D4 (t: 414.028, -22c), C4 (t: 414.167, +6c), B3 (t: 414.444, +2c), A3 (t: 414.722, -3c), G3 (t: 414.792, +23c).

Staff 2: Treble clef, key signature of one flat. Notes: G4 (t: 415.370, +19c), F4 (t: 415.417, +14c), E4 (t: 415.625, +18c), D4 (t: 416.111, +14c), C4 (t: 416.296, +10c), B3 (t: 416.458, -14c).

Staff 3: Treble clef, key signature of one flat. Notes: G4 (t: 416.806, -24c), F4 (t: 417.083, +4c), E4 (t: 417.222, 0c), D4 (t: 417.292, -24c), C4 (t: 417.500, -10c), B3 (t: 418.125, +16c), A3 (t: 418.148, +12c), G3 (t: 418.194, +8c).

Staff 4: Treble clef, key signature of one flat. Notes: G4 (t: 418.542, -15c), F4 (t: 418.889, -24c), E4 (t: 418.958, -11c), D4 (t: 419.074, +15c), C4 (t: 419.583, +11c).

Staff 5: Treble clef, key signature of one flat. Notes: G4 (t: 420.000, -23c), F4 (t: 420.278, -9c), E4 (t: 420.833, -18c), D4 (t: 420.972, -4c), C4 (t: 421.042, -22c), B3 (t: 421.389, +5c).

Staff 6: Treble clef, key signature of one flat. Notes: G4 (t: 421.667, +5c), F4 (t: 422.083, -18c), E4 (t: 422.407, -23c), D4 (t: 422.500, +3c), C4 (t: 422.778, -19c), B3 (t: 423.125, -6c), A3 (t: 423.148, +8c).

Staff 7: Treble clef, key signature of one flat. Notes: G4 (t: 423.333, -1c), F4 (t: 423.889, +13c), E4 (t: 424.167, -6c), D4 (t: 424.630, +21c).

Staff 8: Treble clef, key signature of one flat. Notes: G4 (t: 425.000, +12c), F4 (t: 425.278, -25c), E4 (t: 425.370, -11c), D4 (t: 425.417, -19c), C4 (t: 425.833, +7c), B3 (t: 426.111, +3c), A3 (t: 426.389, -21c).

Staff 1: Treble clef, key signature of one sharp (F#). Notes: t: 426.667 (-2c), t: 426.852 (+12c), t: 427.407 (+3c), t: 427.593 (-6c), t: 428.148 (+15c). Bass clef: t: 427.500 (-15c), t: 427.778 (+24c).

Staff 2: Treble clef, key signature of one sharp (F#). Notes: t: 428.333 (-21c), t: 428.750 (-8c), t: 428.889 (+10c), t: 429.167 (+24c), t: 429.630 (+11c).

Staff 3: Treble clef, key signature of one sharp (F#). Notes: t: 430.000 (-21c), t: 430.370 (+20c), t: 430.833 (+11c), t: 431.111 (-18c), t: 431.250 (-5c).

Staff 4: Treble clef, key signature of one sharp (F#). Notes: t: 431.667 (-23c), t: 431.852 (+12c), t: 432.222 (+4c), t: 432.500 (-19c), t: 432.593 (+22c).

Staff 5: Treble clef, key signature of one sharp (F#). Notes: t: 433.333 (+1c), t: 433.889 (-23c), t: 434.028 (+19c), t: 434.259 (+9c), t: 434.375 (+4c), t: 434.722 (-12c).

Staff 6: Treble clef, key signature of one sharp (F#). Notes: t: 435.185 (+20c), t: 435.278 (-17c), t: 435.417 (+12c), t: 436.111 (+18c), t: 436.250 (+10c).

Staff 7: Treble clef, key signature of one sharp (F#). Notes: t: 436.667 (-9c), t: 436.806 (-22c), t: 437.037 (+10c), t: 437.083 (-24c), t: 437.500 (+10c), t: 437.917 (+3c), t: 438.125 (-16c), t: 437.963 (-2c), t: 438.194 (-15c).

Staff 8: Treble clef, key signature of one sharp (F#). Notes: t: 438.750 (-23c), t: 438.889 (+0c), t: 439.583 (+16c), t: 439.815 (+7c).

System 1: Treble clef starts with a whole note chord at t: 440.208 labeled -16c. Bass clef has notes at t: 440.278 (+23c), t: 440.741 (+5c), t: 440.833 (-16c), t: 441.042 (-3c), t: 441.389 (-16c), and t: 441.458 (+15c).

System 2: Treble clef has notes at t: 441.944 (-16c) and t: 442.083 (-24c). Bass clef has notes at t: 441.667 (-4c), t: 442.500 (+14c), t: 442.639 (-4c), and t: 442.708 (-11c) with a sub-note at t: 443.056 (+2c).

System 3: Treble clef has notes at t: 444.167 (+3c), t: 444.375 (+16c), and t: 444.583 (-10c). Bass clef has notes at t: 443.333 (+4c), t: 443.611 (+23c), t: 443.958 (+16c), and t: 444.722 (-17c).

System 4: Treble clef has notes at t: 446.389 (-9c) and t: 446.528 (+22c). Bass clef has notes at t: 445.208 (+13c), t: 445.278 (+0c +4c), t: 445.556 (-2c), t: 445.833 (-2c), t: 446.042 (+11c), and t: 446.528 (+22c).

System 5: Treble clef has a note at t: 448.194 (-7c). Bass clef has notes at t: 446.944 (+3c), t: 447.361 (-10c), t: 447.500 (+14c) with a sub-note at t: 447.778 (-19c), and t: 448.056 (+6c).

System 6: Treble clef has a note at t: 449.861 (+25c). Bass clef has notes at t: 448.611 (+24c), t: 449.028 (+11c), t: 449.167 (-24c), t: 449.444 (+13c), t: 449.583 (+6c), and t: 449.722 (-8c).

System 7: Treble clef has a note at t: 450.000 (-19c). Bass clef has notes at t: 450.278 (-21c), t: 450.417 (-20c), t: 450.694 (+17c), t: 450.833 (-9c), t: 451.042 (-1c), t: 451.111 (-18c), t: 451.250 (+24c), and t: 451.528 (+11c).

System 8: Bass clef has notes at t: 451.667 (-23c), t: 451.944 (+2c), t: 452.083 (+8c), t: 452.361 (-9c), t: 452.500 (-17c) with a sub-note at t: 452.778 (+21c), t: 453.056 (+14c), and t: 453.194 (-6c).

System 1: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 453.333 to 454.894.

t: 454.667 t: 454.722  
t: 454.688

System 2: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 455.000 to 456.563.

System 3: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 456.667 to 458.222.

t: 457.333

System 4: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 458.333 to 459.889.

t: 458.519  
t: 458.542

t: 459.792

System 5: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 460.000 to 461.528.

t: 460.972 t: 461.042

System 6: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 461.667 to 463.194.

t: 463.056 t: 463.167

System 7: Treble clef staff with notes and accidentals. Time signatures (t:) are listed below the staff. Fingerings are indicated by numbers 1-5 above notes. The system includes time signatures from 463.333 to 464.861.

t: 464.306  
t: 464.333

System 1: Treble clef staff with notes and accidentals. Time stamps: t: 465.000, t: 465.139, t: 465.167, t: 465.278, t: 465.333, t: 465.417, t: 465.500, t: 465.556, t: 465.667, t: 465.694, t: 465.833, t: 465.972, t: 466.111, t: 466.146, t: 466.250, t: 466.389, t: 466.458, t: 466.458. Fingerings: +20c, +5c, +11c, +21c, +13c, -2c, +4c, -10c, +17c, -5c, -14c, +7c, -21c, -7c, +14c.

System 2: Treble clef staff with notes and accidentals. Time stamps: t: 466.667, t: 466.771, t: 466.806, t: 466.852, t: 466.944, t: 467.037, t: 467.083, t: 467.222, t: 467.361, t: 467.407, t: 467.396, t: 467.500, t: 467.593, t: 467.639, t: 467.708, t: 467.778, t: 467.917, t: 468.021, t: 468.056, t: 468.148, t: 468.194. Fingerings: -17c, +2c, -3c, +14c, +21c, -9c, +20c, -11c, +19c, +24c, +4c, +10c, +12c, +18c, -9c, +10c, +24c, +17c.

System 3: Treble clef staff with notes and accidentals. Time stamps: t: 468.333, t: 468.472, t: 468.519, t: 468.611, t: 468.704, t: 468.750, t: 468.889, t: 469.028, t: 469.259, t: 469.444, t: 469.306, t: 469.583, t: 469.630, t: 469.722, t: 469.815, t: 469.861, t: 469.074, t: 469.167. Fingerings: +18c, +12c, -25c, -18c, +20c, -18c, +1c, -19c, +19c, -24c, -5c, -21c, +10c, +16c, -10c, -3c.

System 4: Treble clef staff with notes and accidentals. Time stamps: t: 470.000, t: 470.139, t: 470.185, t: 470.278, t: 470.370, t: 470.417, t: 470.556, t: 470.694, t: 470.741, t: 470.833, t: 470.926, t: 470.972, t: 471.111, t: 471.250, t: 471.296, t: 471.389, t: 471.481, t: 471.528. Fingerings: +21c, +1c, +18c, +25c, -5c, +20c, +3c, -17c, +0c, +11c, +18c, +25c, +7c, +10c, +22c, -21c.

System 5: Treble clef staff with notes and accidentals. Time stamps: t: 471.667, t: 471.771, t: 471.806, t: 471.852, t: 471.944, t: 472.037, t: 472.083, t: 472.222, t: 472.292, t: 472.361, t: 472.407, t: 472.500, t: 472.593, t: 472.639, t: 472.778, t: 472.813, t: 472.917, t: 472.963, t: 473.056, t: 473.148, t: 473.194. Fingerings: -13c, -9c, +21c, -16c, -10c, +21c, -23c, -14c, -8c, +5c, -24c, -23c, -17c, +0c, +7c.

System 6: Treble clef staff with notes and accidentals. Time stamps: t: 473.333, t: 473.472, t: 473.611, t: 473.750, t: 473.854, t: 473.889, t: 474.028, t: 474.167, t: 474.306, t: 474.375, t: 474.444, t: 474.583, t: 474.722, t: 474.861, t: 474.896. Fingerings: +21c, +10c, +14c, -21c, -13c, +6c, -7c, -13c, +24c.

System 7: Treble clef staff with notes and accidentals. Time stamps: t: 475.000, t: 475.139, t: 475.167, t: 475.278, t: 475.333, t: 475.417, t: 475.500, t: 475.556, t: 475.667, t: 475.694, t: 475.833, t: 475.972, t: 476.000, t: 476.111, t: 476.167, t: 476.250, t: 476.333, t: 476.389, t: 476.500, t: 476.528. Fingerings: +6c, -14c, +24c, -20c, +23c, +2c, -16c, -9c, +21c, -22c, -8c, -14c, +2c.

System 1: Treble clef notes with accidentals +24c, -19c, -9c, -2c, +2c, -22c, -6c, +22c, -21c. Bass clef notes with accidentals +13c, -8c, -2c, +10c, -24c, +2c, +8c, -13c, +13c, -22c, -16c, +13c. Time stamps: t: 476.667, t: 476.806, t: 476.833, t: 476.944, t: 477.000, t: 477.083, t: 477.167, t: 477.222, t: 477.333, t: 477.361, t: 477.500, t: 477.639, t: 477.667, t: 477.708, t: 477.778, t: 477.833, t: 477.917, t: 478.000, t: 478.056, t: 478.167, t: 478.194.

System 2: Treble clef notes with accidentals +22c, +0c, +16c, +13c, +20c, -4c, -18c, -11c, +17c, -5c, +16c, -8c, 0c. Bass clef notes with accidentals -22c, -15c, +17c, -7c, +14c, +21c. Time stamps: t: 478.333, t: 478.472, t: 478.500, t: 478.750, t: 478.833, t: 478.889, t: 478.958, t: 479.028, t: 479.167, t: 479.306, t: 479.375, t: 479.444, t: 479.583, t: 479.722, t: 479.792, t: 479.861.

System 3: Treble clef notes with accidentals +2c, +0c, -21c, +7c, +5c, +12c, +4c, +2c, -10c, +6c, -13c, -7c, +22c, +0c, -24c, +23c. Bass clef notes with accidentals +23c, -24c, +5c, -24c, -5c, -13c, +12c, +8c, -12c. Time stamps: t: 480.000, t: 480.111, t: 480.208, t: 480.222, t: 480.333, t: 480.370, t: 480.417, t: 480.444, t: 480.556, t: 480.625, t: 480.667, t: 480.741, t: 480.778, t: 480.833, t: 480.889, t: 481.000, t: 481.042, t: 481.111, t: 481.222, t: 481.333, t: 481.250, t: 481.444, t: 481.458, t: 481.556.

System 4: Treble clef notes with accidentals +18c, -3c, +8c, +23c, +20c, -4c, +17c, -5c, -10c, +19c, +3c, -7c, +22c, -22c. Bass clef notes with accidentals +20c, -1c, -8c, -14c, +10c, +17c, +22c, -4c, +17c, +15c, -3c. Time stamps: t: 481.667, t: 481.778, t: 481.852, t: 481.875, t: 482.111, t: 482.222, t: 482.292, t: 482.556, t: 482.593, t: 482.667, t: 482.708, t: 482.778, t: 482.889, t: 482.917, t: 482.963, t: 483.000, t: 483.111, t: 483.125, t: 483.222, t: 483.333, t: 483.444, t: 483.500, t: 483.667, t: 483.704, t: 483.889, t: 484.000, t: 484.074, t: 484.333, t: 484.444, t: 484.556, t: 484.667, t: 484.722, t: 484.778, t: 484.815, t: 484.889.

System 5: Treble clef notes with accidentals +23c, +1c, +2c, +9c, -13c, -15c, -23c, +9c, -4c, -12c, +17c. Bass clef notes with accidentals -2c, +21c, +13c, +3c, +24c, -1c, -22c, +2c, +18c. Time stamps: t: 483.333, t: 483.444, t: 483.556, t: 483.611, t: 483.667, t: 483.704, t: 483.778, t: 483.889, t: 484.000, t: 484.074, t: 484.111, t: 484.167, t: 484.222, t: 484.333, t: 484.444, t: 484.556, t: 484.667, t: 484.722, t: 484.778, t: 484.815, t: 484.889.

System 6: Treble clef notes with accidentals +17c, +14c, -7c, 0c, -7c, -14c, -3c, -25c, -4c. Bass clef notes with accidentals -7c, -3c, +21c, -13c, -16c, +9c, +10c, -12c, -9c, +8c, +15c, -11c. Time stamps: t: 485.000, t: 485.111, t: 485.185, t: 485.222, t: 485.278, t: 485.333, t: 485.444, t: 485.556, t: 485.667, t: 485.778, t: 485.833, t: 485.889, t: 486.000, t: 486.111, t: 486.222, t: 486.296, t: 486.333, t: 486.389, t: 486.444, t: 486.556.

System 7: Treble clef notes with accidentals -16c, +5c. Bass clef notes with accidentals -25c, +5c, -3c, +23c, +9c, -23c, +13c. Time stamps: t: 486.667, t: 486.944, t: 487.083, t: 487.188, t: 487.222, t: 487.500, t: 487.708, t: 487.917, t: 488.229.

40

Staff 1: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: +13c (t: 488.333)  
 Bass clef notes: -9c (t: 488.750), +23c (t: 489.167), +9c (t: 489.271), +8c (t: 489.583), -6c (t: 489.688)

Staff 2: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: +18c (t: 491.250), +4c (t: 491.354)  
 Bass clef notes: +17c (t: 490.000), +3c (t: 490.104), -15c (t: 490.417), +3c (t: 490.521), -7c (t: 490.833), -20c (t: 490.938)

Staff 3: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: +22c (t: 491.667), +23c (t: 491.771), +5c (t: 492.083), -9c (t: 492.188), -9c (t: 492.500), -23c (t: 492.813), -5c (t: 492.917), -25c (t: 493.056), -6c (t: 493.125)  
 Bass clef notes: +22c (t: 491.667), +23c (t: 491.771), +5c (t: 492.083), -9c (t: 492.188), -9c (t: 492.500), -23c (t: 492.813), -5c (t: 492.917), -25c (t: 493.056), -6c (t: 493.125)

Staff 4: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: +8c (t: 493.333), -5c (t: 493.438), +1c (t: 493.611), +19c (t: 493.750), +17c (t: 493.889), -14c (t: 494.063), +7c (t: 494.167), -7c (t: 494.375), -15c (t: 494.444), +3c (t: 494.688), +24c (t: 494.722)  
 Bass clef notes: +8c (t: 493.333), -5c (t: 493.438), +1c (t: 493.611), +19c (t: 493.750), +17c (t: 493.889), -14c (t: 494.063), +7c (t: 494.167), -7c (t: 494.375), -15c (t: 494.444), +3c (t: 494.688), +24c (t: 494.722)

Staff 5: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: +21c (t: 495.000), +10c (t: 495.278), -11c +9c (t: 495.556), -12c (t: 495.833), -23c (t: 496.389)  
 Bass clef notes: +21c (t: 495.000), +10c (t: 495.278), -11c +9c (t: 495.556), -12c (t: 495.833), -23c (t: 496.389)

Staff 6: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: -3c (t: 496.667), +4c (t: 496.944), -17c (t: 497.222), -24c (t: 497.500), +5c (t: 497.778), +23c -6c (t: 498.056), -6c (t: 498.125)  
 Bass clef notes: -3c (t: 496.667), +4c (t: 496.944), -17c (t: 497.222), -24c (t: 497.500), +5c (t: 497.778), +23c -6c (t: 498.056), -6c (t: 498.125)

Staff 7: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: -9c (t: 498.333), +9c (t: 498.542), +7c (t: 498.750), +12c (t: 498.889), -20c (t: 498.958), +0c (t: 499.167), -11c (t: 499.375), 0c (t: 499.444), +18c (t: 499.583), -14c (t: 499.792)  
 Bass clef notes: -9c (t: 498.333), +9c (t: 498.542), +7c (t: 498.750), +12c (t: 498.889), -20c (t: 498.958), +0c (t: 499.167), -11c (t: 499.375), 0c (t: 499.444), +18c (t: 499.583), -14c (t: 499.792)

Staff 8: Treble clef, key signature of one sharp (F#). Bass clef, key signature of one sharp (F#).  
 Treble clef notes: -14c (t: 500.000), +4c (t: 500.208), +22c +11c (t: 500.417), -15c (t: 500.625), +7c (t: 500.694), -25c (t: 500.833), -7c (t: 500.972), +12c (t: 501.111), +18c (t: 501.250), -11c (t: 501.389), +7c (t: 501.458), +7c (t: 501.528)  
 Bass clef notes: -14c (t: 500.000), +4c (t: 500.208), +22c +11c (t: 500.417), -15c (t: 500.625), +7c (t: 500.694), -25c (t: 500.833), -7c (t: 500.972), +12c (t: 501.111), +18c (t: 501.250), -11c (t: 501.389), +7c (t: 501.458), +7c (t: 501.528)

+25c t: 501.667  
 -7c t: 501.806  
 +11c t: 501.944  
 -10c t: 502.083  
 +8c t: 502.222  
 -22c t: 502.292  
 -4c t: 502.361  
 +14c t: 502.500  
 -18c t: 502.639  
 +11c t: 502.778  
 +12c t: 502.917  
 -21c t: 503.056  
 -17c t: 503.125  
 +1c t: 503.194

+19c t: 503.333  
 +3c t: 503.472  
 +21c t: 503.611  
 -7c t: 503.750  
 +11c t: 503.854  
 +1c t: 503.958  
 +19c t: 504.063  
 +11c t: 504.167  
 -21c t: 504.271  
 -3c t: 504.375  
 +15c t: 504.479  
 -2c t: 504.583  
 +16c t: 504.688  
 +5c t: 504.792  
 +15c t: 504.861  
 -16c t: 504.896

+2c t: 505.000  
 +20c t: 505.104  
 -21c t: 505.208  
 -3c t: 505.313  
 +15c t: 505.417  
 -16c t: 505.521  
 -1c t: 505.556  
 +3c t: 505.625  
 +21c t: 505.729  
 -11c t: 505.833  
 +22c t: 505.938  
 -10c t: 506.042  
 +8c t: 506.146  
 -13c t: 506.250  
 +5c t: 506.354  
 +23c t: 506.458  
 -9c t: 506.563

-25c t: 506.667  
 -1c t: 506.944  
 -19c t: 507.000  
 +13c t: 507.333  
 -14c t: 507.639  
 +18c t: 507.667  
 -2c t: 507.708  
 -20c t: 508.000  
 -16c t: 508.056

-5c t: 508.333  
 -23c t: 508.667  
 -2c t: 508.750  
 -20c t: 509.000  
 -9c t: 509.074  
 +23c t: 509.333  
 -23c t: 509.444  
 +9c t: 509.667  
 -6c t: 509.792  
 +18c t: 509.815

0c t: 510.000  
 -18c t: 510.333  
 +6c t: 510.556  
 -13c t: 510.667  
 -4c t: 510.833  
 -22c t: 511.000  
 +20c t: 511.296  
 +2c t: 511.333

-17c t: 511.667  
 +19c t: 511.944  
 +9c t: 512.000  
 -18c t: 512.037  
 -13c t: 512.083  
 +18c t: 512.333  
 +0c t: 512.583  
 +11c t: 512.778  
 -7c t: 512.833  
 +14c t: 513.056  
 -4c t: 513.083

-18c t: 513.333  
 +6c t: 513.519  
 -12c t: 513.583  
 +20c t: 513.833  
 +1c t: 514.083  
 -19c t: 514.167  
 +10c t: 514.259  
 -8c t: 514.333  
 -3c t: 514.444  
 -22c t: 514.583  
 +10c t: 514.833



-18c +14c -4c +0c -18c +14c -4c -22c +15c<sup>-3c</sup> +19c +1c -17c +15c -3c -21c

t: 528.333 t: 528.500 t: 528.667 t: 528.750 t: 528.833 t: 529.000 t: 529.111 t: 529.222 t: 529.306 t: 529.375 t: 529.444 t: 529.556 t: 529.667 t: 529.778 t: 529.889

t: 529.333 t: 529.667

+15c -3c -21c +16c -2c -20c +11c +16c -2c -20c +10c -8c -23c +9c -9c -18c +14c -4c -22c

t: 530.000 t: 530.111 t: 530.222 t: 530.278 t: 530.333 t: 530.444 t: 530.556 t: 530.625 t: 530.667 t: 530.778 t: 530.889 t: 531.000 t: 531.042 t: 531.111 t: 531.222 t: 531.250 t: 531.333 t: 531.444 t: 531.556

+10c<sup>-8c</sup> -21c +11c -8c +24c -4c -22c +9c +14c -4c -22c +13c -5c -23c +9c +13c -5c -18c +14c

t: 531.667 t: 531.778 t: 531.875 t: 531.889 t: 532.000 t: 532.111 t: 532.222 t: 532.333 t: 532.444 t: 532.500 t: 532.556 t: 532.667 t: 532.708 t: 532.778 t: 532.889 t: 533.000 t: 533.056 t: 533.111 t: 533.194 t: 533.222

+12c -6c -24c -20c +12c -6c -24c +8c -10c +14c -5c -23c +9c -9c +23c -23c +9c -9c +23c

t: 533.333 t: 533.444 t: 533.556 t: 533.611 t: 533.667 t: 533.778 t: 533.889 t: 534.000 t: 534.111 t: 534.167 t: 534.222 t: 534.333 t: 534.444 t: 534.556 t: 534.667 t: 534.722 t: 534.750 t: 534.833 t: 534.917

+5c -13c +19c +4c -14c -23c +9c -9c +23c +21c +3c -15c +21c +3c -15c +17c -1c +22c +4c -20c +12c -6c -24c

t: 535.000 t: 535.083 t: 535.167 t: 535.208 t: 535.250 t: 535.333 t: 535.417 t: 535.500 t: 535.583 t: 535.667 t: 535.750 t: 535.833 t: 535.917 t: 536.000 t: 536.083 t: 536.167 t: 536.250 t: 536.333 t: 536.389 t: 536.417 t: 536.500 t: 536.583

+12c -6c -24c +8c -10c -24c +8c -10c +22c +4c -2c -20c +12c +13c -5c -23c +13c -5c -23c +9c -9c

t: 536.667 t: 536.750 t: 536.833 t: 536.917 t: 537.000 t: 537.083 t: 537.167 t: 537.250 t: 537.333 t: 537.417 t: 537.500 t: 537.583 t: 537.667 t: 537.708 t: 537.750 t: 537.833 t: 537.917 t: 538.000 t: 538.083 t: 538.167 t: 538.250

-23c +9c -9c +23c +9c -9c +15c -3c -22c +10c -8c -22c +10c -8c +24c -22c -5c -23c +9c +13c -5c -23c +9c

t: 538.333 t: 538.417 t: 538.500 t: 538.583 t: 538.667 t: 538.750 t: 538.833 t: 538.917 t: 539.000 t: 539.083 t: 539.167 t: 539.250 t: 539.333 t: 539.417 t: 539.444 t: 539.500 t: 539.583 t: 539.667 t: 539.722 t: 539.750 t: 539.833 t: 539.917

-19c -4c -4c +5c -1c +24c +10c -22c +12c +15c -17c +20c +10c -24c -20c -2c -11c -8c +10c -4c -22c -4c

t: 540.000 t: 540.083 t: 540.104 t: 540.167 t: 540.222 t: 540.250 t: 540.278 t: 540.313 t: 540.333 t: 540.417 t: 540.444 t: 540.521 t: 540.556 t: 540.625 t: 540.729 t: 540.778 t: 540.833 t: 540.889 t: 540.917 t: 541.111 t: 541.146 t: 541.167 t: 541.222 t: 541.250 t: 541.354 t: 541.389 t: 541.417 t: 541.458 t: 541.500 t: 541.556 t: 541.583

t: 540.104 t: 540.111 t: 540.167 t: 540.208 t: 540.250 t: 540.417 t: 540.444 t: 540.521 t: 540.556 t: 540.625 t: 540.729 t: 540.778 t: 540.833 t: 540.889 t: 540.917 t: 540.938 t: 541.042 t: 541.083 t: 541.111 t: 541.146 t: 541.167 t: 541.222 t: 541.250 t: 541.354 t: 541.389 t: 541.417 t: 541.458 t: 541.500 t: 541.556 t: 541.583

7c +12c -23c +18c -14c +18c +5c +23c -23c -20c +20c +16c +7c +23c -9c +1c +14c +19c -13c -22c +21c

t: 541.667 t: 541.771 t: 541.833 t: 541.979 t: 542.417 t: 542.778 t: 543.021 t: 543.083 t: 543.111 t: 543.250

t: 541.750 t: 541.778 t: 541.875 t: 541.917 t: 542.000 t: 542.444 t: 542.750 t: 543.056 t: 543.111

+20c +11c -21c +10c +20c -12c -10c -5c -2c +24c -4c +15c -20c +21c -17c +1c -12c +8c -1c +10c -22c 0c +2c

t: 542.083 t: 542.167 t: 542.250 t: 542.333 t: 542.396 t: 542.500 t: 542.583 t: 542.667 t: 542.813 t: 542.889 t: 543.000 t: 543.125 t: 543.222

t: 542.111 t: 542.188 t: 542.222 t: 542.292 t: 542.396 t: 542.556 t: 542.604 t: 542.833 t: 542.917 t: 543.000 t: 543.125 t: 543.222

+15c -17c +24c +19c -13c +9c -23c -16c +25c +9c +14c -18c +5c +23c +13c +16c +23c -5c +20c +10c +4c +22c

t: 543.333 t: 543.417 t: 543.500 t: 543.583 t: 543.667 t: 543.833 t: 543.917 t: 544.000 t: 544.028 t: 544.500 t: 544.583 t: 544.667 t: 544.889 t: 544.917

t: 543.444 t: 543.472 t: 543.556 t: 543.611 t: 543.750 t: 543.778 t: 543.889 t: 544.028 t: 544.556 t: 544.583 t: 544.667 t: 544.889 t: 544.917

0c -9c +16c -12c +6c +1c +6c -7c +11c +4c +5c +23c -5c 0c +18c +20c

t: 544.083 t: 544.167 t: 544.250 t: 544.333 t: 544.417 t: 544.500 t: 544.583 t: 544.667 t: 544.889 t: 544.917 t: 545.000 t: 545.125 t: 545.222

t: 544.111 t: 544.222 t: 544.306 t: 544.375 t: 544.444 t: 544.556 t: 544.583 t: 544.667 t: 544.889 t: 544.917 t: 545.000 t: 545.125 t: 545.222

-18c +0c -13c -16c -13c -23c +2c +24c -8c -7c +11c +15c +5c +8c -2c +5c -21c +24c -21c +16c +9c

t: 545.000 t: 545.083 t: 545.111 t: 545.250 t: 545.333 t: 545.417 t: 545.500 t: 545.583 t: 545.667 t: 545.778 t: 545.889 t: 545.972 t: 546.042 t: 546.111 t: 546.444 t: 546.556

t: 545.111 t: 545.167 t: 545.278 t: 545.333 t: 545.444 t: 545.500 t: 545.556 t: 545.625 t: 545.694 t: 545.833 t: 545.889 t: 545.972 t: 546.042 t: 546.111 t: 546.444 t: 546.556

+5c +23c +11c +16c +1c +8c +1c -1c +12c

t: 545.139 t: 545.208 t: 545.222 t: 546.222 t: 546.333 t: 546.444 t: 546.556

t: 545.167 t: 545.222 t: 546.250 t: 546.333 t: 546.458 t: 546.556

-11c +7c +13c -19c -9c +9c -12c +6c -21c -3c +2c +20c -1c +18c -10c +8c +15c +20c -12c

t: 546.875 t: 546.944 t: 547.000 t: 547.361 t: 547.444 t: 547.556 t: 547.639 t: 547.667 t: 547.778 t: 547.889 t: 548.000 t: 548.111 t: 548.194 t: 548.222

t: 546.875 t: 546.889 t: 547.000 t: 547.500 t: 547.556 t: 547.639 t: 547.667 t: 547.778 t: 547.889 t: 547.917 t: 548.000 t: 548.056 t: 548.125 t: 548.222

+9c -23c -1c +2c +20c +25c -18c 0c -21c

t: 546.667 t: 546.778 t: 546.806 t: 547.083 t: 547.111 t: 547.222 t: 547.292 t: 547.333 t: 547.708

t: 546.667 t: 546.778 t: 546.806 t: 547.111 t: 547.222 t: 547.292 t: 547.333 t: 547.708

-22c -4c +5c +8c -24c -18c +4c -21c +22c -24c -6c +17c -11c

t: 548.333 t: 548.444 t: 548.556 t: 548.667 t: 548.750 t: 549.444 t: 549.556 t: 549.667 t: 549.778 t: 549.889 t: 549.917 t: 550.000 t: 550.111 t: 550.167

t: 548.444 t: 548.500 t: 548.611 t: 548.667 t: 548.750 t: 549.444 t: 549.500 t: 549.556 t: 549.667 t: 549.778 t: 549.889 t: 549.917 t: 550.000 t: 550.111 t: 550.167

+18c +1c +3c -7c -12c +11c +16c -16c -4c +14c -14c +9c +19c -13c -21c -16c +2c

t: 548.472 t: 548.778 t: 548.889 t: 549.000 t: 549.111 t: 549.167 t: 549.222 t: 549.306 t: 549.333 t: 549.722 t: 549.778 t: 549.833 t: 549.889 t: 549.917

t: 548.472 t: 548.778 t: 548.889 t: 549.000 t: 549.111 t: 549.167 t: 549.222 t: 549.306 t: 549.333 t: 549.722 t: 549.778 t: 549.833 t: 549.889 t: 549.917

+18c -10c -15c -6c +17c -15c -11c +9c -23c -1c +21c -1c +3c

t: 550.111 t: 550.278 t: 550.417 t: 550.500 t: 550.833 t: 550.972 t: 551.111 t: 551.167

t: 550.111 t: 550.139 t: 550.278 t: 550.333 t: 550.444 t: 550.833 t: 550.972 t: 551.000 t: 551.111 t: 551.167

-1c -6c +12c +11c -17c -11c +7c +23c -5c +5c -15c +8c +13c

t: 550.000 t: 550.167 t: 550.222 t: 550.556 t: 550.667 t: 550.778 t: 551.222 t: 551.250 t: 551.333 t: 551.389 t: 551.500 t: 551.528

t: 550.000 t: 550.167 t: 550.222 t: 550.556 t: 550.667 t: 550.778 t: 551.222 t: 551.250 t: 551.333 t: 551.389 t: 551.500 t: 551.528

+0c +23c -5c -23c -4c +22c -10c +2c -8c +10c +21c

t: 551.944 t: 552.000 t: 552.083 t: 552.17c +20c -21c -1c -17c +10c -22c +25c

t: 551.944 t: 552.000 t: 552.083 t: 552.17c +20c -21c -1c -17c +10c -22c +25c

+10c -17c -8c +17c +20c -21c -1c -17c +10c -22c +25c

t: 551.667 t: 551.806 t: 551.833 t: 552.167 t: 552.222 t: 552.333 t: 552.361 t: 552.500 t: 552.639 t: 552.667 t: 552.778

t: 551.667 t: 551.806 t: 551.833 t: 552.167 t: 552.222 t: 552.333 t: 552.361 t: 552.500 t: 552.639 t: 552.667 t: 552.778

+16c  
 t: 553.333  
 +1c +19c -4c +14c +5c -5c +2c +25c -5c -1c +17c -25c -11c +7c +11c +4c +8c +14c  
 t: 553.750 t: 553.833 t: 553.889 t: 554.000 t: 554.063 t: 554.167 t: 554.259 t: 554.333 t: 554.444 t: 554.500 t: 554.583 t: 554.688 t: 554.722 t: 554.815  
 -16c -11c +7c -21c +20c -11c #6c  
 t: 553.438 t: 553.500 t: 553.611 t: 553.704  
 t: 553.472 t: 553.519 t: 553.667  
 t: 554.630 t: 554.667 t: 554.833 t: 554.861  
 +2c -7c

+24c +15c  
 t: 555.000 t: 555.139 t: 555.185 t: 555.278 t: 555.370 t: 555.500 t: 555.556 t: 555.667 t: 555.741 t: 555.833 t: 555.926 t: 556.000 t: 556.111 t: 556.250 t: 556.333 t: 556.481  
 t: 555.167 t: 555.333 t: 555.417 t: 555.556 t: 555.694 t: 555.833 t: 555.972 t: 556.111 t: 556.250 t: 556.389  
 +13c +17c -15c +8c -1c +17c +1c +1c +19c -5c +13c +5c +12c -13c +7c +12c -20c -7c +12c +5c +13c -19c -14c +5c  
 t: 556.500 t: 556.528

-1c +3c -24c -6c -2c +4c +3c -17c -10c +12c -20c -15c<sup>-8c</sup> -20c -2c  
 t: 556.667 t: 556.806 t: 556.889 t: 556.944 t: 557.037 t: 557.639 t: 557.778 t: 557.917 t: 558.000 t: 558.148 t: 558.222  
 t: 556.806 t: 556.852 t: 556.944  
 +9c -23c -11c +7c +12c -16c -22c -4c +16c  
 t: 557.083 t: 557.111 t: 557.222 t: 557.333 t: 557.407 t: 557.500 t: 557.593  
 t: 557.111 t: 557.361 t: 557.556

+14c +4c +22c -24c -2c +2c +21c -22c +15c  
 t: 558.333 t: 558.438 t: 558.472 t: 558.611 t: 558.704  
 t: 558.444 t: 558.519 t: 558.667 t: 558.750  
 -16c +2c +6c +19c -13c -9c +13c +0c +18c -19c +20c -12c -8c -23c -19c -1c +21c +9c  
 t: 558.889 t: 558.958 t: 559.028 t: 559.111 t: 559.167 t: 559.259 t: 559.333 t: 559.306 t: 559.444 t: 559.479 t: 559.556 t: 559.583 t: 559.630 t: 559.722 t: 559.815  
 t: 558.889 t: 559.074 t: 559.167 t: 559.259 t: 559.306 t: 559.479 t: 559.583 t: 559.778 t: 559.861

-20c +20c<sup>-18c</sup> 0c +4c -14c  
 t: 560.000 t: 560.139 t: 560.222 t: 560.278 t: 560.417 t: 560.444 t: 560.521 t: 560.556 t: 560.667 t: 560.694 t: 560.833 t: 560.889 t: 561.042 t: 561.111 t: 561.250 t: 561.333 t: 561.389 t: 561.528 t: 561.563  
 t: 560.000 t: 560.139 t: 560.222 t: 560.278 t: 560.417 t: 560.444 t: 560.521 t: 560.556 t: 560.667 t: 560.694 t: 560.833 t: 560.889 t: 561.042 t: 561.111 t: 561.250 t: 561.333 t: 561.389 t: 561.528 t: 561.563  
 -22c -17c +1c +25c +12c -19c -1c +4c -3c +1c +19c -19c +18c -14c -24c

+12c +16c -16c +11c +0c +23c -20c +17c -14c<sup>-10c</sup> +10c -18c  
 t: 561.667 t: 561.778 t: 561.833 t: 561.944 t: 562.000 t: 562.083 t: 562.167 t: 562.222 t: 562.333 t: 562.444 t: 562.500 t: 562.639 t: 562.667 t: 562.778 t: 562.833 t: 562.917 t: 563.000 t: 563.056 t: 563.167  
 t: 561.667 t: 561.778 t: 561.833 t: 561.944 t: 562.000 t: 562.083 t: 562.167 t: 562.222 t: 562.333 t: 562.444 t: 562.500 t: 562.639 t: 562.667 t: 562.778 t: 562.833 t: 562.917 t: 563.000 t: 563.056 t: 563.167  
 -12c +6c +10c +18c -10c -20c +17c +14c

-24c +0c -13c -5c +17c -6c -2c +6c +24c -22c +10c +14c +4c +22c -20c -16c +6c -21c +16c -16c  
 t: 563.333 t: 563.417 t: 563.500 t: 563.611 t: 563.667 t: 563.750 t: 563.833 t: 563.917 t: 564.000 t: 564.167 t: 564.333 t: 564.417 t: 564.500 t: 564.667 t: 564.722 t: 564.833 t: 564.917  
 t: 563.333 t: 563.417 t: 563.500 t: 563.611 t: 563.667 t: 563.750 t: 563.833 t: 563.917 t: 564.000 t: 564.167 t: 564.333 t: 564.417 t: 564.500 t: 564.667 t: 564.722 t: 564.833 t: 564.917  
 +14c

Staff system 1: Treble clef, notes with accidentals and fingerings. Time stamps: t: 565.000, t: 565.167, t: 565.278, t: 565.333, t: 565.417, t: 565.500, t: 565.556, t: 566.250, t: 566.389, t: 566.417, t: 566.458. Fingerings: +12c, -16c, -8c, -4c, +15c, +6c, +14c, -10c, +12c, +1c, +19c, +11c, +18c, -13c, -4c, +4c, +22c, -24c.

Staff system 2: Treble clef, notes with accidentals and fingerings. Time stamps: t: 566.667, t: 566.875, t: 566.917, t: 567.037, t: 567.083, t: 567.167, t: 567.292, t: 567.407, t: 567.417, t: 567.500, t: 567.667, t: 567.778, t: 567.708, t: 568.250. Fingerings: +20c, +14c, -18c, -10c, -6c, +12c, +4c, +12c, -20c, +10c, -22c, -17c, +17c, -23c, +20c, -22c, +20c.

Staff system 3: Treble clef, notes with accidentals and fingerings. Time stamps: t: 568.333, t: 568.519, t: 568.542, t: 568.583, t: 568.750, t: 568.889, t: 568.958, t: 568.917, t: 569.167, t: 569.250, t: 569.259, t: 569.375, t: 569.583, t: 569.630, t: 569.792, t: 569.917. Fingerings: +25c, +18c, +9c, -22c, +8c, +16c, -16c, -12c, -20c, -2c, -11c, +12c, -16c, -8c, -17c, +1c.

Staff system 4: Treble clef, notes with accidentals and fingerings. Time stamps: t: 570.000, t: 570.250, t: 570.278, t: 570.370, t: 570.556, t: 570.583, t: 570.741, t: 570.833, t: 570.917, t: 571.111, t: 571.250, t: 571.389, t: 571.481, t: 571.583. Fingerings: +3c, +21c, -25c, +24c, -8c, +10c, +18c, +22c, -10c, +14c, -18c, +24c, +23c, -9c.

Staff system 5: Treble clef, notes with accidentals and fingerings. Time stamps: t: 571.667, t: 571.852, t: 571.917, t: 571.944, t: 572.222, t: 572.250, t: 572.500, t: 572.583, t: 572.593, t: 572.778, t: 572.917, t: 572.963, t: 573.056, t: 573.250. Fingerings: +21c, -21c, -3c, +1c, +19c, -13c, -8c, +10c, -6c, +25c, -7c, -14c, -23c, -4c.

Staff system 6: Treble clef, notes with accidentals and fingerings. Time stamps: t: 573.333, t: 573.438, t: 573.542, t: 573.611, t: 573.646, t: 573.750, t: 573.854, t: 573.889, t: 573.958, t: 574.063, t: 574.167, t: 574.271, t: 574.375, t: 574.479, t: 574.583, t: 574.688, t: 574.792, t: 574.896. Fingerings: +16c, -2c, -20c, -16c, +16c, -3c, +5c, -4c, -22c, +10c, +4c, -14c, -6c, -24c, +6c, +5c, -13c, -5c.

Staff system 7: Treble clef, notes with accidentals and fingerings. Time stamps: t: 575.000, t: 575.104, t: 575.208, t: 575.313, t: 575.417, t: 575.521, t: 575.625, t: 575.729, t: 575.833, t: 575.938, t: 576.042, t: 576.146, t: 576.250, t: 576.354, t: 576.458, t: 576.563. Fingerings: -6c, -24c, +8c, -10c, +22c, +4c, -14c, +18c, -3c, +23c, +5c, -13c, +22c, -20c, +12c, -6c.

-12c +14c -4c -22c -10c +3c -15c -16c +14c -10c +22c +4c -4c +22c +4c -14c

t: 576.667 t: 576.771 t: 576.806 t: 576.944 t: 577.083 t: 577.188 t: 577.222 t: 577.361 t: 577.500 t: 577.604 t: 577.639 t: 577.778 t: 577.917 t: 578.021 t: 578.056 t: 578.194

-20c -15c +17c -1c +11c -13c +19c +0c -7c +25c +7c -17c -15c -11c -16c

t: 578.333 t: 578.438 t: 578.472 t: 578.611 t: 578.750 t: 578.854 t: 578.889 t: 579.028 t: 579.167 t: 579.306 t: 579.444 t: 579.479 t: 579.583 t: 579.722 t: 579.792

+10c -14c +18c +22c +17c +25c +7c -25c -6c +3c +1c +1c +14c +18c 0c

t: 580.000 t: 580.104 t: 580.208 t: 580.278 t: 580.417 t: 580.556 t: 580.625 t: 580.729 t: 580.833 t: 581.042 t: 581.111 t: 581.250 t: 581.354 t: 581.389 t: 581.458

+1c -17c +1c -17c -11c +21c -16c +4c -10c

t: 581.667 t: 581.875 t: 581.944 t: 582.083 t: 582.222 t: 582.292 t: 582.500 t: 582.778 t: 583.056

-2c +10c -2c -21c +17c +12c +4c

t: 583.333 t: 583.611 t: 583.889 t: 584.167 t: 584.444 t: 584.722 t: 584.792

-13c +0c -18c 0c +16c -21c -15c +2c -4c -23c -10c -15c

t: 585.000 t: 585.208 t: 585.278 t: 585.417 t: 585.556 t: 585.625 t: 585.833 t: 586.042 t: 586.111 t: 586.146 t: 586.250 t: 586.458

-17c -3c +10c +5c +22c +1c +15c -22c -9c +23c -14c 0c +13c +3c +7c +21c

t: 586.667 t: 586.771 t: 586.875 t: 587.083 t: 587.292 t: 587.361 t: 587.396 t: 587.500 t: 587.639 t: 587.708 t: 587.778 t: 587.917 t: 588.021 t: 588.056 t: 588.125 t: 588.194

-2c +11c +24c +11c +24c +16c -21c +24c -13c -6c +21c +13c +17c -20c

t: 588.333 t: 588.472 t: 588.611 t: 588.750 t: 588.889 t: 588.958 t: 589.028 t: 589.167 t: 589.306 t: 589.444 t: 589.583 t: 589.722 t: 589.792 t: 589.861

Staff 1: +7c, -2c, +11c, +6c, +20c, -13c, +0c, +6c, +19c, -18c, -5c, +1c, +15c, +19c, +12c, -24c

Time markers: t: 590.000, t: 590.139, t: 590.278, t: 590.417, t: 590.521, t: 590.625, t: 590.729, t: 590.833, t: 590.938, t: 591.042, t: 591.146, t: 591.250, t: 591.354, t: 591.458, t: 591.528, t: 591.563

Staff 2: -11c -17c, -4c, +9c, +22c, -14c, +13c, -5c, +8c, +21c, +13c, -24c, +3c, +10c, +23c, -14c, -1c

Time markers: t: 591.667, t: 591.771, t: 591.875, t: 591.979, t: 592.083, t: 592.188, t: 592.222, t: 592.292, t: 592.396, t: 592.500, t: 592.604, t: 592.708, t: 592.813, t: 592.917, t: 593.021, t: 593.125, t: 593.229

Staff 3: -4c, +25c, +12c, -24c, +12c<sup>-9c</sup>, -22c, -4c, -17c, -4c

Time markers: t: 593.333, t: 593.611, t: 593.667, t: 593.854, t: 594.000, t: 594.306, t: 594.333, t: 594.375, t: 594.667, t: 594.896

Staff 4: -4c, -17c, -16c, +21c, +14c, -22c, +15c, +2c, +6c, -15c<sup>-1c</sup>

Time markers: t: 595.000, t: 595.333, t: 595.417, t: 595.667, t: 595.741, t: 595.972, t: 596.000, t: 596.333, t: 596.458, t: 596.528, t: 596.667, t: 596.813, t: 596.896

Staff 5: -14c, +22c, +18c, -3c, -16c, -12c, +25c, -12c, -13c, +24c

Time markers: t: 596.667, t: 597.000, t: 597.083, t: 597.222, t: 597.333, t: 597.500, t: 597.667, t: 597.708, t: 597.963, t: 598.000

Staff 6: +24c, -21c, -11c, +18c<sup>-18c</sup>, +18c, +5c, -1c, -14c, -19c, +23c, +9c

Time markers: t: 598.333, t: 598.611, t: 598.667, t: 598.704, t: 598.958, t: 599.000, t: 599.250, t: 599.444, t: 599.500, t: 599.583, t: 599.722, t: 599.750

Staff 7: -4c, -25c, -11c, -24c, +13c, 0c, -1c, +12c, -1c, -14c, -19c, +18c

Time markers: t: 600.000, t: 600.185, t: 600.208, t: 600.250, t: 600.500, t: 600.750, t: 600.833, t: 600.926, t: 601.000, t: 601.250, t: 601.458, t: 601.500

Staff 8: -3c, -16c, +21c, -11c, -24c, -8c, -13c, +24c, -2c, -16c

Time markers: t: 601.667, t: 601.750, t: 602.000, t: 602.083, t: 602.250, t: 602.500, t: 602.708, t: 602.750, t: 603.000, t: 603.250

Interval labels: -19c, +18c +5c, +1c, -12c, +15c, +2c, -2c, -15c, -11c, -24c

Time stamps: t: 603.333, t: 603.500 t: 603.750, t: 603.889, t: 604.000, t: 604.167, t: 604.250, t: 604.444, t: 604.500, t: 604.583, t: 604.750

Interval labels: +23c, +10c, -3c, +10c, -4c, -20c, +17c, +17c +4c, -9c

Time stamps: t: 605.000, t: 605.222, t: 605.444, t: 605.556, t: 605.667, t: 605.833, t: 605.889, t: 606.111, t: 606.333, t: 606.556

Interval labels: +15c, +2c, -11c, -15c, +13c, 0c, -22c, +14c, +9c, -4c, -17c, +11c

Time stamps: t: 606.667, t: 606.778, t: 607.000, t: 607.188, t: 607.222, t: 607.444, t: 607.593, t: 607.667, t: 607.708, t: 607.889, t: 608.111, t: 608.229

Interval labels: -3c, +12c -1c, +3c, -1c, -14c, +22c, +9c, +5c, +21c, +8c, +20c, +7c

Time stamps: t: 608.333, t: 608.519 t: 608.611, t: 608.556, t: 608.750, t: 608.778, t: 609.000, t: 609.222, t: 609.271, t: 609.444, t: 609.667, t: 609.688, t: 609.889

Interval labels: +12c, +7c -6c, -19c, -5c, -18c, -22c, +15c, +2c +10c, -3c, -16c, -2c, +11c -11c, -7c, -20c

Time stamps: t: 610.000, t: 610.104, t: 610.111, t: 610.333, t: 610.370, t: 610.500, t: 610.521, t: 610.667, t: 610.833, t: 610.938, t: 611.000, t: 611.167, t: 611.296, t: 611.354, t: 611.333, t: 611.458, t: 611.500

Interval labels: +17c, +13c, 0c, -14c, +23c 0c, +14c, +1c, -16c, +21c, -2c, -15c, +22c, +9c, +18c, -5c, -18c

Time stamps: t: 611.667, t: 611.771, t: 611.833, t: 612.000, t: 612.167, t: 612.222, t: 612.333, t: 612.500, t: 612.667, t: 612.813, t: 612.833, t: 612.917, t: 613.000, t: 613.125, t: 613.148, t: 613.167

Interval labels: +19c, +15c, +2c, -11c, +16c, +3c, -10c, +17c -19c, +18c, +5c, -13c, +23c, +10c +6c, -18c

Time stamps: t: 613.333, t: 613.438, t: 613.500, t: 613.667, t: 613.750, t: 613.833, t: 614.000, t: 614.063, t: 614.074, t: 614.167, t: 614.333, t: 614.375, t: 614.500, t: 614.667, t: 614.688, t: 614.833

Interval labels: +10c, -3c, +25c, +11c, -2c, -6c, -19c +18c, -6c, -19c, -4c, -17c, -13c, +1c, -12c, +25c, +3c, -11c, -24c

Time stamps: t: 615.000, t: 615.167, t: 615.278, t: 615.333, t: 615.500, t: 615.556, t: 615.667, t: 615.778, t: 615.833, t: 615.889, t: 615.972, t: 616.000, t: 616.042, t: 616.111, t: 616.222, t: 616.333, t: 616.389, t: 616.444, t: 616.556

+8c -5c -18c +24c +11c -3c -20c +17c +4c +12c -12c -25c -20c -6c -19c -5c -18c +10c -3c -17c  
 t: 616.667 t: 616.778 t: 616.889 t: 616.944 t: 617.000 t: 617.111 t: 617.222 t: 617.333 t: 617.444 t: 617.500  
 t: 617.556 t: 617.667 t: 617.708 t: 617.778 t: 617.889 t: 617.917 t: 618.000 t: 618.056 t: 618.111 t: 618.222

+15c +2c -20c +16c +3c -19c +18c +11c +6c -7c -20c +7c -6c -19c 0c -13c +24c +18c +5c -8c +20c -16c +21c  
 t: 618.333 t: 618.444 t: 618.542 t: 618.556 t: 618.667 t: 618.750 t: 618.778 t: 618.889 t: 618.958 t: 619.000  
 t: 619.111 t: 619.167 t: 619.222 t: 619.333 t: 619.375 t: 619.444 t: 619.556 t: 619.583 t: 619.667 t: 619.778  
 t: 619.792 t: 619.861 t: 619.889

-12c +25c +20c +6c -7c +21c +8c -5c +22c +9c -4c +5c -8c +20c +6c +21c +8c +3c -11c +17c +4c -9c +18c +5c  
 t: 620.000 t: 620.111 t: 620.208 t: 620.222 t: 620.333 t: 620.417 t: 620.556 t: 620.625 t: 620.667 t: 620.778  
 t: 620.889 t: 620.972 t: 621.000 t: 621.111 t: 621.222 t: 621.250 t: 621.333 t: 621.389 t: 621.417 t: 621.500  
 t: 621.528 t: 621.583

-13c +24c +1c -12c -8c -21c +21c +8c -10c -23c -14c -25c +12c -10c -23c +8c -5c +23c +10c -3c +24c +11c -7c -20c -22c +15c +2c +24c +11c  
 t: 621.667 t: 621.750 t: 621.833 t: 621.875 t: 621.917 t: 622.000 t: 622.083 t: 622.167 t: 622.222  
 t: 622.250 t: 622.333 t: 622.361 t: 622.500 t: 622.583 t: 622.639 t: 622.667 t: 622.750 t: 622.778 t: 622.833  
 t: 622.917 t: 623.000 t: 623.056 t: 623.083 t: 623.167 t: 623.194 t: 623.250

+8c -6c -15c +22c +9c -14c +23c -13c +24c +19c +6c -16c +20c -7c -20c +6c -7c -17c +20c +2c -11c +17c +3c -15c +22c -19c +18c +9c -4c +23c +10c  
 t: 623.333 t: 623.417 t: 623.500 t: 623.583 t: 623.667 t: 623.750 t: 623.833 t: 623.917 t: 624.000 t: 624.083  
 t: 624.167 t: 624.271 t: 624.375 t: 624.479 t: 624.583 t: 624.667 t: 624.750 t: 624.833 t: 624.917  
 t: 623.333 t: 623.472 t: 623.583 t: 623.611 t: 623.667 t: 623.750 t: 623.833 t: 623.854 t: 623.917 t: 623.958 t: 624.063  
 t: 624.250 t: 624.333 t: 624.417 t: 624.500 t: 624.583 t: 624.688 t: 624.792 t: 624.896

+19c +6c +16c +3c -7c -20c -6c +22c +9c +23c +10c +5c -8c +1c -12c -21c +15c -20c +17c -11c -24c -14c +22c +13c +15c -20c +17c -11c -24c -15c +22c +13c  
 t: 625.000 t: 625.083 t: 625.167 t: 625.250 t: 625.313 t: 625.417 t: 625.500 t: 625.583 t: 625.667 t: 625.729  
 t: 625.750 t: 625.833 t: 625.917 t: 626.000 t: 626.083 t: 626.146 t: 626.167 t: 626.250 t: 626.333 t: 626.417 t: 626.500  
 t: 625.104 t: 625.208 t: 625.278 t: 625.333 t: 625.521 t: 625.625 t: 625.938 t: 626.042







[www.marcoll.de](http://www.marcoll.de)