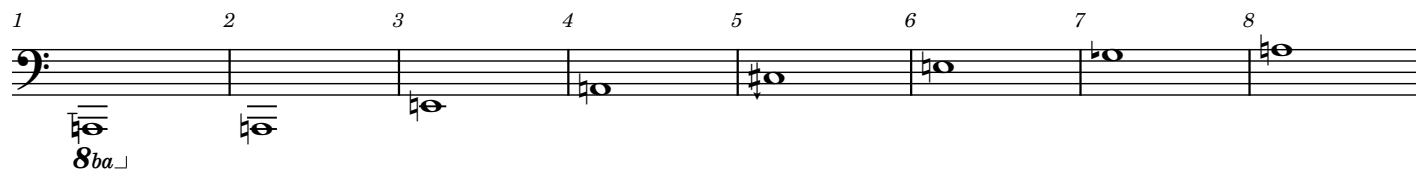


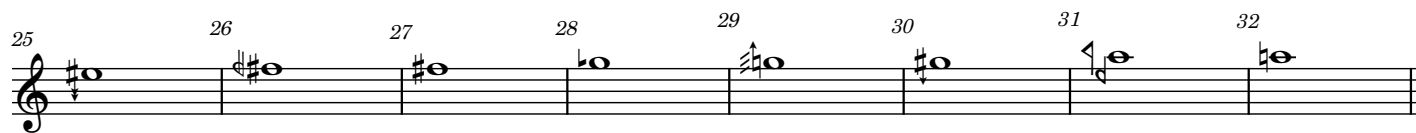
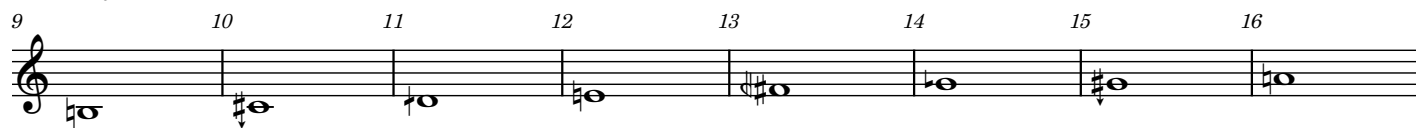
JI vs ET

12tet	HEJI with ET accidentals	HEJI with just intonation

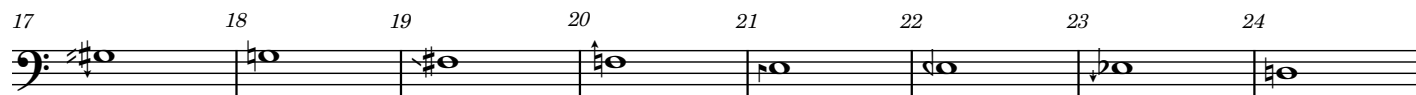
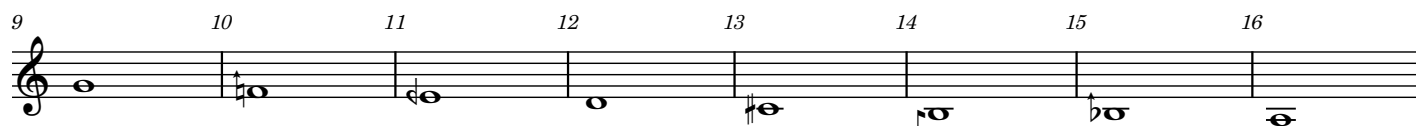
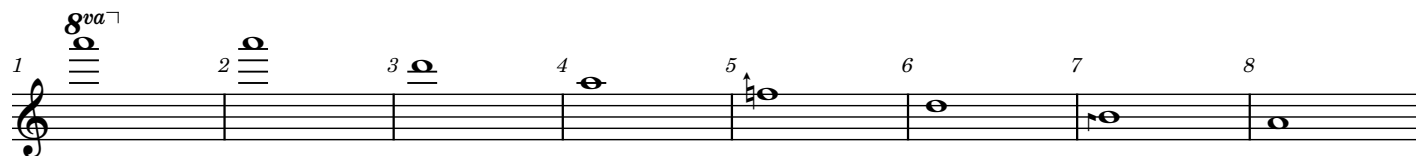
The Harmonic Series 1-32 above “A0” (overtone row)



(Syntonic comma: the difference between 9:8 and 10:9, = 81:80)



Utonal series 1-32



Comma drift in Just Intonation

♩ = 66

The first system of the musical score consists of four staves. The top staff is in treble clef with a 4/4 time signature. The second staff is also in treble clef with a 4/4 time signature. The third staff is in alto clef with a 4/4 time signature. The bottom staff is in bass clef with a 4/4 time signature. The music is written in a key with one flat (B-flat). The notation includes various note values (half notes, quarter notes, eighth notes) and rests. Some notes are highlighted in red, indicating specific intervals or accidentals. The system is divided into measures by vertical bar lines.

The second system of the musical score consists of four staves, continuing from the first system. The notation is consistent with the first system, featuring treble, alto, and bass clefs with a 4/4 time signature. The key signature remains one flat. The music continues with various note values and rests, with some notes highlighted in red. The system is divided into measures by vertical bar lines.

Comma drift in Just Intonation

15 (all 12-tone equal temperament, or 12tet)



The first system consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. Each staff contains a sequence of notes: a half note, a quarter note, a half note, and a quarter rest. The notes are arranged to show the progression of a comma drift over 15 measures.

(all 12-tone equal temperament, or 12tet)



The second system consists of a grand staff (treble and bass clef). The treble staff contains chords: a triad, a dyad, and a triad. The bass staff contains a sequence of notes: a half note, a quarter note, a half note, and a quarter rest. The notes are arranged to show the progression of a comma drift over 15 measures.

Moro, lasso

Carlo Gesualdo (1560-1613)

Mo - ro las - so-al mio duo - lo, e chi mi può dar

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

ta, E chi mi può dar vi - - - ta,

vi - - - ta, E chi mi può dar vi - -

e chi mi può dar vi - - - ta, e chi me può dar

e chi mi può dar vi - - - ta, e chi mi può

e chi mi può dar vi - -

vi - - - ta,

vi - - - ta,

ta,

ta,

Tuning attempt 1

15

Mo - ro las - so-al mio duo - lo, e

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

E chi mi

Detailed description: This musical score for 'Tuning attempt 1' consists of five staves. The top staff is a vocal line with lyrics 'E chi mi' in the final measure. The second staff has lyrics 'Mo - ro las - so-al mio duo - lo, e'. The third and fourth staves have lyrics 'Mo - ro las - so-al mio duo - lo,'. The bottom staff has lyrics 'Mo - ro las - so-al mio duo - lo,'. The notation includes various musical symbols such as treble and bass clefs, key signatures (one sharp), time signatures, and notes with stems and beams. Some notes are tied across measures.

Tuning attempt 2

22

Mo - ro las - so-al mio duo - lo, e

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

Mo - ro las - so-al mio duo - lo,

E chi mi

Detailed description: This musical score for 'Tuning attempt 2' consists of five staves. The top staff is a vocal line with lyrics 'E chi mi' in the final measure. The second staff has lyrics 'Mo - ro las - so-al mio duo - lo, e'. The third and fourth staves have lyrics 'Mo - ro las - so-al mio duo - lo,'. The bottom staff has lyrics 'Mo - ro las - so-al mio duo - lo,'. The notation includes various musical symbols such as treble and bass clefs, key signatures (one sharp), time signatures, and notes with stems and beams. Some notes are tied across measures.

29

Tuning attempt 3

The image displays a musical score for the piece "Moro, lasso". It consists of five staves. The first staff is a treble clef with a whole rest in each of the first five measures and a quarter rest followed by three eighth notes in the sixth measure. The second staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains the lyrics "Mo - ro las - so-al mio duo - lo, e" with various note values and a slur over the "so-al" and "mio" notes. The third staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains the lyrics "Mo - ro las - so-al mio duo lo," with various note values and a slur over the "so-al" and "mio" notes. The fourth staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains the lyrics "Mo - ro las - so-al mio duo lo," with various note values and a slur over the "so-al" and "mio" notes. The fifth staff is a bass clef with a key signature of one sharp (F#) and a common time signature (C). It contains the lyrics "Mo - ro las - so-al mio duo lo," with various note values and a slur over the "so-al" and "mio" notes. The title "Moro, lasso" is written above the first staff. The page number "29" is written above the first staff. The text "Tuning attempt 3" is written above the first staff.

Mo - ro las - so-al mio duo - lo, e

Mo - ro las - so-al mio duo lo,

Mo - ro las - so-al mio duo lo,

Mo - ro las - so-al mio duo lo,

Mo - ro las - so-al mio duo lo,

Johnston Lattices

