

Condensation and Rarefaction

V

Andrew Nathaniel McIntosh

$\text{♩} = 4$

Bb bass clarinet
or
Eb contra-alto cl.

The musical score consists of two staves. The top staff is for the Bb bass clarinet or Eb contra-alto clarinet. It features a treble clef and a key signature of one flat. The tempo is marked as quarter note = 4. The piece is divided into two sections. The first section is marked with the ratio 22/21 and contains three notes with glissando markings: a downward glissando of 33 cents (p -33c), an upward glissando of 47 cents (+47c), and a downward glissando of 18 cents (v -18c). The second section is marked with the ratio 21/20 and contains one note with a downward glissando of 18 cents (v -18c). The bottom staff is for the Bb bass clarinet or Eb contra-alto clarinet. It also features a treble clef and a key signature of one flat. It is divided into two sections. The first section is marked with the ratio 29/28 and contains two notes with glissando markings: a downward glissando of 33 cents (p -33c) and an upward glissando of 28 cents (+28c). The second section is marked with the ratio 28/27 and contains two notes with glissando markings: an upward glissando of 28 cents (+28c) and a downward glissando of 4 cents (-4c).

Make an incremental glissando in as small of steps as possible between pitches,
breathing as needed.

It does not matter whether Bb or Eb instruments are used (although Eb instruments
are slightly preferable), but both performers should use the same.