

I (mm. 1-13) "Ethereal"

SNUFF

By Jay Terrien
WWW.JAYTERRIEN.COM

♩ = 69

5-String Piccolo Electric Bass #1
Or Acoustic Guitar
(Tuned CGCEG)
NON-TRANSPOSING

Musical notation for 5-String Piccolo Electric Bass #1. The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef and a bass clef. The music is marked *staccato* and *mf*. A box above the staff reads "Palm-Muted Fingerpicking...". A box below the staff reads "With Light Grunge H8000 FW Distortion Preset".

5-String Piccolo Electric Bass #1
Or Acoustic Guitar
(Tuned CGCEG)
TRANSPOSED

Musical notation for 5-String Piccolo Electric Bass #1 (Transposed). The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef and a bass clef. The music is marked *staccato* and *mf*. A box above the staff reads "Palm-Muted Fingerpicking...". A box below the staff reads "With Light Grunge H8000 FW Distortion Preset".

6-String Fretless
Electric Bass #2
(Tuned EADGCF)
TRANSPOSED

Musical notation for 6-String Fretless Electric Bass #2. The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef and a bass clef. The music is marked *p* and *Flebile*. A box above the staff reads "Use An EBow If Possible". A box below the staff reads "With Minimal H8000 FW Echo Delay Preset".

5-String Piccolo Electric Bass #3
(Tuned CGCEG)
(*Overdub Track*)
TRANSPOSED

Musical notation for 5-String Piccolo Electric Bass #3 (Overdub Track). The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef and a bass clef. The staff is mostly empty, indicating it is an overdub track.

♩ = 69

Violin I

Musical notation for Violin I. The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef. The staff is mostly empty, indicating it is a prepared string quartet track.

Violin II

Musical notation for Violin II. The staff is in 4/4 time with a key signature of two flats. The notation includes a treble clef. The staff is mostly empty, indicating it is a prepared string quartet track.

Viola

Musical notation for Viola. The staff is in 4/4 time with a key signature of two flats. The notation includes a C-clef. The staff is mostly empty, indicating it is a prepared string quartet track.

Violoncello

Musical notation for Violoncello. The staff is in 4/4 time with a key signature of two flats. The notation includes a bass clef. The staff is mostly empty, indicating it is a prepared string quartet track.

Copyright ©2006, Drunker Quicker Music (ASCAP), Jay Terrien, Grasstain
WWW.JAYTERRIEN.COM

(FULL SCORE For Piccolo Bass (Or Acoustic Guitar), Fretless Bass,
EVENTIDE H8000 FW (V 5.0) Prepared String Quartet, And Improvised Acoustic/Electronic Percussions)

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It contains a complex rhythmic pattern of eighth and sixteenth notes, with some notes marked with a 'v' (accents) and a '3' (triplets).

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a complex rhythmic pattern of eighth and sixteenth notes, with some notes marked with a 'v' (accents) and a '3' (triplets).

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a simple melodic line with a few notes, some marked with a 'v' (accents).

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It is mostly empty, with a few notes at the end of the staff.

Musical staves for Vln. I, Vln. II, Vla., and Vc. The staves are in treble clef with a key signature of two flats. Vln. I and Vln. II have dynamic markings of *mp* and *sfz*. Vla. and Vc. have dynamic markings of *mp*. Each staff includes a text box with a preset name: "With Slight H8000 FW Echo Reverb Preset" for Vln. I and II, and "With H8000 FW Stereo Chorus Preset" for Vla. and Vc.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata. The word *marcato* is written below the staff.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata. The word *pizz.* is written above the staff. A triplet of notes is marked with a '3' and a brace below it.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a fermata. The words *sul pont.* and *marcato* are written above the staff. A triplet of notes is marked with a '3' and a brace below it. The words *Irato Col Legno!* are written above the staff.

6

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

Vln. I

Musical staff for Vln. I. The staff is in a treble clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

Vln. II

Musical staff for Vln. II. The staff is in a treble clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

Vla.

Musical staff for Vla. The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings. The staff includes a *sfz* marking and a *arco* marking.

Vc.

Musical staff for Vc. The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations, including accents and slurs. The notation includes eighth and sixteenth notes, with some beamed together. There are also some rests and dynamic markings.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of two flats (B-flat and E-flat). It contains two measures of music. The first measure has a whole rest. The second measure has a whole rest. The bass clef staff below it contains a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains two measures of music with eighth and sixteenth notes, including slurs and accents.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains two measures of music with eighth and sixteenth notes, including slurs and accents.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains two measures of music with whole rests.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains two measures of music. The first measure has a long note with a slur. The second measure has a triplet of eighth notes.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains two measures of music with eighth and sixteenth notes, including slurs and accents.

Vla.

Musical staff for Vla. The staff is in alto clef with a key signature of two flats. It contains two measures of music with eighth and sixteenth notes, including slurs and accents.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains two measures of music with eighth and sixteenth notes, including slurs and accents.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in bass clef with a key signature of two flats. It features a complex rhythmic pattern with sixteenth and thirty-second notes, including slurs and accents.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains a rhythmic line similar to the E. Bass 1 part, with slurs and accents.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It features a melodic line with slurs and accents.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It shows a mostly silent staff with a few notes.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of two flats. It features a melodic line with a slur and an accent.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of two flats. It features a rhythmic line with accents and dynamic markings: *sfz* and *marcato*.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of two flats. It features a rhythmic line with accents and a triplet marking.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of two flats. It features a rhythmic line with accents and dynamic markings: *marcato*. The instruction *sul pont. Irato Col Legno!* is written above the staff.

12

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves) in 5/4 time, key of D minor. The staff shows a melodic line starting with a dotted quarter note G₃, followed by an eighth note F₃, and then a series of eighth notes: E₃, D₃, C₃, B₂, A₂, G₂, F₂, E₂, D₂, C₂, B₁, A₁, G₁. The piece concludes with a double bar line and a key signature change to D major.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D minor. The staff shows a melodic line starting with a dotted quarter note G₂, followed by an eighth note F₂, and then a series of eighth notes: E₂, D₂, C₂, B₁, A₁, G₁, F₁, E₁, D₁, C₁, B₀, A₀, G₀. The piece concludes with a double bar line and a key signature change to D major.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D minor. The staff shows a melodic line starting with a dotted quarter note G₂, followed by an eighth note F₂, and then a series of eighth notes: E₂, D₂, C₂, B₁, A₁, G₁, F₁, E₁, D₁, C₁, B₀, A₀, G₀. The piece concludes with a double bar line and a key signature change to D major.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D minor. The staff is mostly empty, with a final double bar line and a key signature change to D major.

Vln. I

Musical staff for Vln. I in 5/4 time, key of D minor. The staff shows a melodic line starting with a quarter note G₄, followed by a quarter note F₄, and then a quarter note E₄. The piece concludes with a double bar line and a key signature change to D major.

Vln. II

Musical staff for Vln. II in 5/4 time, key of D minor. The staff shows a rhythmic pattern of eighth notes: G₄, F₄, E₄, D₄, C₄, B₃, A₃, G₃, F₃, E₃, D₃, C₃, B₂, A₂, G₂, F₂, E₂, D₂, C₂, B₁, A₁, G₁. The piece concludes with a double bar line and a key signature change to D major.

Vla.

Musical staff for Vla. in 5/4 time, key of D minor. The staff shows a melodic line starting with a quarter note G₃, followed by a quarter note F₃, and then a quarter note E₃. The piece concludes with a double bar line and a key signature change to D major.

Vc.

Musical staff for Vc. in 5/4 time, key of D minor. The staff shows a rhythmic pattern of eighth notes: G₂, F₂, E₂, D₂, C₂, B₁, A₁, G₁, F₁, E₁, D₁, C₁, B₀, A₀, G₀. The piece concludes with a double bar line and a key signature change to D major.

II (mm. 13-18) "Frenetic"

13

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves) in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Punchy H8000 FW Slap Reverb Preset

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Punchy H8000 FW Slap Reverb Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a mezzo-forte (*mf*) dynamic. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Clean H8000 FW Fretless Preset

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)
(*5 Bar Punch-In)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a mezzo-forte (*mf*) dynamic. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Punchy H8000 FW Slap Reverb Preset

Vln. I

Musical notation for Vln. I in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic and a sforzando (*sfz*) marking. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

Chalkboard/Squeaky Body-Rubbing!
With Squeaky H8000 FW Reverb Preset

Vln. II

Musical notation for Vln. II in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic and a pizzicato (*pizz.*) marking. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Clean H8000 FW Pan Delay Preset

Vla.

Musical notation for Vla. in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

With Subtle H8000 FW Stereo Chorus Preset

Vc.

Musical notation for Vc. in 5/4 time, key of D major. The staff shows a series of chords and triplets. The first measure has a forte (*f*) dynamic and a sforzando (*sfz*) marking. The notation includes triplets of eighth notes and a sextuplet of eighth notes. There are also some chords with a 'V' symbol above them.

Percussive Body-Knocking, (In Tempo)
With Abrasive H8000 FW Percussion Preset

14

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of two sharps (F# and C#). It features a series of notes with various articulations and dynamics. There are three triplet markings (3) and one sextuplet marking (6) over the notes.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are three triplet markings (3) and one sextuplet marking (6) over the notes.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are three triplet markings (3) over the notes.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are three triplet markings (3) over the notes.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are five triplet markings (3) over the notes, each with a *sfz* dynamic marking below it.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are five triplet markings (3) over the notes, each with a *sfz* dynamic marking below it.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are two triplet markings (3) over the notes.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two sharps. It features a series of notes with various articulations and dynamics. There are five triplet markings (3) over the notes, each with a *sfz* dynamic marking below it.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of two sharps (F# and C#). It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff. The dynamic marking *sfz* is present below the staff.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F#4, a quarter note E4, a quarter note D4, a quarter note C4. There are triplets over the first three notes (G4, A4, B4) and the last three notes (E4, D4, C4). A sixteenth rest is present at the beginning of the staff. The dynamic marking *sfz* is present below the staff.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G3, a quarter note A3, a quarter note B3, a quarter note C4, a quarter note B3, a quarter note A3, a quarter note G3, a quarter note F#3, a quarter note E3, a quarter note D3, a quarter note C3. There are triplets over the first three notes (G3, A3, B3) and the last three notes (E3, D3, C3). A sixteenth rest is present at the beginning of the staff.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two sharps. It contains a sequence of notes with various articulations and dynamics. The notes are: a quarter note G3, a quarter note A3, a quarter note B3, a quarter note C4, a quarter note B3, a quarter note A3, a quarter note G3, a quarter note F#3, a quarter note E3, a quarter note D3, a quarter note C3. There are triplets over the first three notes (G3, A3, B3) and the last three notes (E3, D3, C3). A sixteenth rest is present at the beginning of the staff. The dynamic marking *sfz* is present below the staff.

III (mm. 18-34) "Atmospheric"

12

Right Hand 12th Fret (Harm)

E. Bass 1
(On Piano Staves)

f

Left Hand 9th Fret (Chords)
With Punchy H8000 FW Slap Reverb Preset

Right Hand 12th Fret (Harm)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

f

Left Hand 9th Fret (Chords)
With Punchy H8000 FW Slap Reverb Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

legato mp

With Minimal H8000 FW Swell Delay Preset

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

mp

Punch-In Sporadic Improvised Bass Melodic Fragments To MM. 89

Vln. I

mp

With Clean H8000 FW Stereo Chorus Preset

Vln. II

pizz. sfz mp

With Minimal H8000 FW Swell Delay Preset

Vla.

mf

With Minimal H8000 FW Lush ChorusPreset

Vc.

mp

With Subtle H8000 FW Stereo Reverb Preset (Match With Viola Preset)

19

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains a series of chords marked with a circled plus sign (+) above them. The lower staff contains a melodic line with various articulations and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains a series of chords marked with a circled plus sign (+) above them. The lower staff contains a melodic line with various articulations and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff that is mostly empty, with a few notes and a dynamic marking of *sfz* at the end.

Vln. I

Musical score for Vln. I in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vln. II

Musical score for Vln. II in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vla.

Musical score for Vla. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vc.

Musical score for Vc. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics, including a dynamic marking of *espress.*

20

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

sfz sfz sfz sfz sfz sfz

10 8 10 8 10 8 10 8

Detailed description: This page of a musical score covers measures 20 through 23. It features seven staves. The top four staves are for bass instruments: E. Bass 1 (On Piano Staves), E. Bass (Sounds An Octave Lower Than Written Pitch), Fretless Bass (Sounds An Octave Lower Than Written Pitch), and E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The bottom three staves are for string instruments: Vln. I, Vln. II, and Vc. The score is in 4/8 time with a key signature of one sharp (F#). Measure numbers 10, 8, 10, 8, 10, 8, 10, 8 are written at the end of each staff. The Vln. II staff includes dynamic markings *sfz* and *sfz*. The Vln. I staff includes hairpins and accents. The Vc. staff includes hairpins and accents.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The score consists of two staves: a treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature, and a bass clef staff. The treble staff contains a series of chords, each marked with a circled plus sign (+). The bass staff contains a melodic line with eighth notes and rests, marked with Roman numerals IV and V. A dynamic marking *sfz* is present at the end of the piece.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation includes chords and a melodic line with eighth notes and rests, marked with Roman numerals IV and V. A dynamic marking *sfz* is present at the end of the piece.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation features a melodic line with eighth notes and rests, marked with Roman numerals IV and V.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The staff is mostly empty, with a few notes and rests, indicating overdubbed material.

Vln. I

Musical notation for Vln. I. The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation features a melodic line with eighth notes and rests, marked with Roman numerals IV and V.

Vln. II

Musical notation for Vln. II. The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation features a melodic line with eighth notes and rests, marked with Roman numerals IV and V.

Vla.

Musical notation for Vla. The score consists of a single bass clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation features a melodic line with eighth notes and rests, marked with Roman numerals IV and V.

Vc.

Musical notation for Vc. The score consists of a single bass clef staff with a key signature of one sharp (F#) and a 10/8 time signature. The notation features a melodic line with eighth notes and rests, marked with Roman numerals IV and V. A dynamic marking *espress.* is present at the end of the piece.

22

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in G major, 4/4 time. The score consists of two staves. The upper staff contains a series of chords with '+' symbols above them, indicating a specific performance technique. The lower staff contains a melodic line with various fingerings (IV, V, VI) and slurs.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of two staves. The upper staff contains a series of chords with '+' symbols above them. The lower staff contains a melodic line with various fingerings (IV, V, VI) and slurs.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of a single staff with a melodic line featuring slurs and various articulations.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of a single staff with a whole rest, indicating that this part is silent.

Vln. I

Musical score for Violin I in G major, 4/4 time. The score consists of a single staff with a melodic line featuring slurs and various articulations.

Vln. II

Musical score for Violin II in G major, 4/4 time. The score consists of a single staff with a melodic line featuring slurs and various articulations. The notes are marked with *sfz*.

Vla.

Musical score for Viola in G major, 4/4 time. The score consists of a single staff with a melodic line featuring slurs and various articulations.

Vc.

Musical score for Violoncello in G major, 4/4 time. The score consists of a single staff with a melodic line featuring slurs and various articulations.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with a circled plus sign (+) and a fermata. The bottom staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8, containing a melodic line with various articulations and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with a circled plus sign (+) and a fermata. The bottom staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8, containing a melodic line with various articulations and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a melodic line with various articulations and a fermata at the end.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It contains a single note with a fermata.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a melodic line with various articulations and a fermata at the end.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a melodic line with various articulations and a fermata at the end.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a melodic line with various articulations and a fermata at the end.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a melodic line with various articulations and a dynamic marking of *espress.* at the end.

24

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

sfz sfz sfz sfz sfz sfz

10 8 10 8 10 8 10 8

Detailed description: This page of a musical score covers measures 24 through 28. It features seven staves. The top four staves are for bass instruments: E. Bass 1 (On Piano Staves), E. Bass (Sounds An Octave Lower Than Written Pitch), Fretless Bass (Sounds An Octave Lower Than Written Pitch), and E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The bottom three staves are for string instruments: Vln. I, Vln. II, Vla., and Vc. The key signature is one sharp (F#) and the time signature is 8/8. Measure numbers 10 and 8 are written at the end of each staff. The Vln. II staff includes dynamic markings *sfz* repeated six times. The Vln. I staff has *v* markings above the notes. The Vla. and Vc. staves have *v* markings below the notes. The E. Bass 1 staff has *+* markings above the notes. The E. Bass (Octave Lower) staff has *+* markings above the notes. The Fretless Bass staff has *v* markings below the notes. The E. Bass (Overdubs) staff is mostly empty with a few notes. The Vln. I staff has *v* markings above the notes. The Vln. II staff has *v* markings above the notes. The Vla. staff has *v* markings below the notes. The Vc. staff has *v* markings below the notes.

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

espress.

26

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. I

Vln. II

Vln. II

Vla.

Vla.

Vc.

Vc.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The bass line in the lower staff includes fingering numbers (IV, V, VI) and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The bass line in the lower staff includes fingering numbers (IV, V, VI) and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It contains a single note with a dynamic marking of *sfz*.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff. A dynamic marking of *espress.* is present at the bottom.

28

E. Bass 1 (On Piano Staves)

E. Bass (Sounds An Octave Lower Than Written Pitch)

Fretless Bass (Sounds An Octave Lower Than Written Pitch)

E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

Measure numbers: 28, 29, 30, 31. Time signature: 8/8. Key signature: one sharp (F#).

Performance markings include accents (>), slurs, and dynamic markings such as *sfz* (sforzando) and *sf* (sforzando).

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The notes are primarily eighth and sixteenth notes. A dynamic marking of *sfz* is present at the end of the staff.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The notes are primarily eighth and sixteenth notes. A dynamic marking of *sfz* is present at the end of the staff.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of eighth and sixteenth notes with accents (^) above them.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It contains a single note with a dynamic marking of *sfz*.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of eighth and sixteenth notes with accents (^) above them.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of eighth and sixteenth notes with accents (^) above them.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of eighth and sixteenth notes with accents (^) above them.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of eighth and sixteenth notes with accents (^) above them. A dynamic marking of *espress.* is present at the end of the staff.

30

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a '+' sign. The piece concludes with a double bar line and a dynamic marking of *sfz*.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a '+' sign. The piece concludes with a double bar line and a dynamic marking of *sfz*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a 'v' sign. The piece concludes with a double bar line.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The staff is mostly empty, with a few notes and a double bar line at the end.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a 'v' sign. The piece concludes with a double bar line and a dynamic marking of *espress.*

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a 'v' sign. The piece concludes with a double bar line and a dynamic marking of *espress.*

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a 'v' sign. The piece concludes with a double bar line and a dynamic marking of *espress.*

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a 'v' sign. The piece concludes with a double bar line and a dynamic marking of *espress.*

32

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

Detailed description of the musical score: The score is for measures 32-35. The key signature is G major (one sharp) and the time signature is 4/4. The E. Bass 1 part (On Piano Staves) is written in treble clef with a key signature of one sharp and a time signature of 4/8. It features a series of chords with a '+' symbol above each measure. The E. Bass (Sounds An Octave Lower Than Written Pitch) part is also in treble clef with a key signature of one sharp and a time signature of 4/8, featuring a series of chords with a '+' symbol above each measure. The Fretless Bass (Sounds An Octave Lower Than Written Pitch) part is in treble clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a 'v' symbol below each measure. The E. Bass (Overdubs) part is in treble clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a '+' symbol above each measure. The Vln. I part is in treble clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a 'v' symbol above each measure. The Vln. II part is in treble clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a 'v' symbol above each measure and 'sfz' markings below. The Vla. part is in bass clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a 'v' symbol above each measure. The Vc. part is in bass clef with a key signature of one sharp and a time signature of 4/8, featuring a series of notes with a 'v' symbol above each measure.

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

Ib (mm. 34-46) "Synthetic"

34

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves) in 4/4 time. The staff shows a rhythmic pattern of eighth notes with accents and slurs. The dynamic marking is *mf*.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch) in 4/4 time. The staff shows a rhythmic pattern of eighth notes with accents and slurs. The dynamic marking is *mf*.

With Light Grunge H8000 FW Distortion Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 4/4 time. The staff shows a few notes with accents and slurs. The dynamic marking is *mp*.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 4/4 time. The staff is mostly empty, indicating overdubs.

Vln. I

Musical staff for Vln. I in 4/4 time. The staff shows a few notes with accents and slurs. The dynamic marking is *pp*.

Vln. II

Musical staff for Vln. II in 4/4 time. The staff shows a few notes with accents and slurs. The dynamic marking is *pp*.

Vla.

Musical staff for Vla. in 4/4 time. The staff shows a few notes with accents and slurs. The dynamic marking is *pp*.

Vc.

Musical staff for Vc. in 4/4 time. The staff shows a rhythmic pattern of eighth notes with accents and slurs. The dynamic marking is *mf* at the start and *sfz* at the end.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The top staff contains whole rests. The bottom staff contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The top staff contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. The bottom staff contains a similar pattern.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The top staff contains a melodic line with slurs and accents. The bottom staff contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain whole rests.

Vln. I

Musical staff for Vln. I. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain whole rests.

Vln. II

Musical staff for Vln. II. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain whole rests.

Vla.

Musical staff for Vla. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain whole rests.

Vc.

Musical staff for Vc. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The top staff contains whole rests. The bottom staff contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents, slurs, and a triplet. A *sfz* marking is present at the end of the staff.

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

40

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. There are rests in the first and second measures.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A triplet of eighth notes is marked with a '3' in the final measure.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef and contains rests in both measures.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains rests in both measures.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains rests in both measures.

Vla.

Musical staff for Vla. The staff is in bass clef. It contains rests in both measures.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A triplet of eighth notes is marked with a '3' in the final measure.

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

IV (mm. 46-52) "Plaintive"

46

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves) in 5/4 time. The staff shows a bass line with notes and rests. Dynamics include *mf* and *sfz*. The instruction "unis." is written above the staff. A box below the staff contains the text "With Clean H8000 FW Deep Reverb Preset".

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time. The staff shows a bass line with notes and rests. Dynamics include *mf* and *sfz*. The instruction "unis." is written above the staff. A box below the staff contains the text "With Clean H8000 FW Deep Reverb Preset".

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 5/4 time. The staff is empty, indicating no notes are written for this part.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 5/4 time. The staff is empty, indicating no notes are written for this part.

Vln. I

Musical notation for Vln. I in 5/4 time. The staff shows notes and rests. Dynamics include *fp* and *p*. The instruction "unis." is written above the staff. A box below the staff contains the text "With H8000 FW Chorus Pan RIGHT Preset".

Vln. II

Musical notation for Vln. II in 5/4 time. The staff shows notes and rests. Dynamics include *fp* and *p*. The instruction "unis." is written above the staff. A box below the staff contains the text "With H8000 FW Chorus Pan RIGHT Preset".

Vla.

Musical notation for Vla. in 5/4 time. The staff shows notes and rests, including triplets. Dynamics include *p*. The instruction "unis." is written above the staff. A box below the staff contains the text "With H8000 FW Chorus Pan LEFT Preset".

Vc.

Musical notation for Vc. in 5/4 time. The staff shows notes and rests. Dynamics include *fp* and *p*. The instruction "unis." is written above the staff. A box below the staff contains the text "With H8000 FW Chorus Pan LEFT Preset".

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef. It contains two measures of music. The first measure starts with a *sfz* dynamic marking. The notes are G2, F2, E2, D2, C2, B1, A1, G1. The second measure contains the same sequence of notes. There are fingerings IV and V indicated above the notes.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef. It contains two measures of music. The first measure starts with a *sfz* dynamic marking. The notes are G4, F4, E4, D4, C4, B3, A3, G3. The second measure contains the same sequence of notes. There are fingerings V and VI indicated above the notes.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is empty, indicating no music is written for this part.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is empty, indicating no music is written for this part.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains two measures of music. The first measure has a triplet of eighth notes G4, F4, E4, followed by a quarter note D4, and another triplet of eighth notes C4, B3, A3. The second measure has a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. There are fingerings IV and V indicated above the notes.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains two measures of music. The first measure has a triplet of eighth notes G4, F4, E4, followed by a quarter note D4, and another triplet of eighth notes C4, B3, A3. The second measure has a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. There are fingerings IV and V indicated above the notes.

Vla.

Musical staff for Vla. The staff is in bass clef. It contains two measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note D2, a quarter note C2, and a quarter note B1. There are fingerings IV and VI indicated above the notes.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains two measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note D2, a quarter note C2, and a quarter note B1. There are fingerings IV and V indicated above the notes.

IVb (mm. 52-57)
"Deliberate"

51

E. Bass 1
(On Piano Staves)

sfz *cresc.* *ff*

Thrash Fingerstyle

With H8000 FW #3211 Acoustic Guitar Mondo Preset

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

sfz *cresc.* *ff*

Thrash Fingerstyle...

With H8000 FW #3211 Acoustic Guitar Mondo Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

ff

Thrash Fingerstyle...

With Echoing H8000 FW Slow Delay Preset

Vln. I

unis. *cresc.* *sfz* *fff*

With H8000 FW Small Cathedral Reverb Preset

Vln. II

unis. *cresc.* *sfz* *fff*

With H8000 FW #7719 Backwards Delay Preset

Vla.

unis. *cresc.* *sfz* *f*

pizz.

With H8000 FW Quick Delay Preset (Set To 32nd Notes At 69 BPM)

Vc.

unis. *cresc.* *sfz* *f*

With H8000 FW Small Cathedral Reverb Preset

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef and contains a series of chords and notes with fingerings (IV, V, VI) and a triplet of eighth notes.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and contains a series of chords and notes with fingerings (VI, V) and a triplet of eighth notes.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is mostly empty, with a few notes at the beginning.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is mostly empty, with a few notes at the beginning.

Vln. I

Musical staff for Vln. I. The staff is in treble clef and contains a series of chords and notes with fingerings (IV, V) and a triplet of eighth notes. A dynamic marking of *ff* is present at the end.

Vln. II

Musical staff for Vln. II. The staff is in treble clef and contains a series of chords and notes with fingerings (IV, V) and a triplet of eighth notes.

Vla.

Musical staff for Vla. The staff is in bass clef and contains a series of chords and notes with fingerings (IV, V) and a triplet of eighth notes.

Vc.

Musical staff for Vc. The staff is in bass clef and contains a series of chords and notes with fingerings (IV, V) and a triplet of eighth notes.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef. It contains a series of chords and notes, including a triplet of eighth notes. Fingering numbers IV, V, and VI are indicated above the notes. A dynamic marking *f* is present at the beginning.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. Fingering numbers VI, V, and IV are indicated below the notes.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. Fingering numbers V, VI, and IV are indicated above the notes. A dynamic marking *f* is present at the beginning.

With H8000 FW #7719 Backwards Delay Preset

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is currently empty.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains a series of notes and rests, including a triplet of eighth notes. Fingering numbers IV, V, and VI are indicated above the notes. A dynamic marking *sfz* is present at the end.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. Fingering numbers IV, V, and VI are indicated above the notes.

Vla.

Musical staff for Vla. The staff is in bass clef. It contains a series of notes and rests, including a triplet of eighth notes. Fingering numbers IV, V, and VI are indicated above the notes.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains a series of chords and notes, including a triplet of eighth notes. Fingering numbers IV, V, and VI are indicated above the notes.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the bass clef.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the treble clef.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the treble clef.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef and is mostly empty, with a few notes and rests.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the treble clef.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the treble clef. The staff ends with a *ff* dynamic marking.

Vla.

Musical staff for Vla. The staff is in bass clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the bass clef.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains a series of chords and notes, including a triplet of eighth notes. The notes are primarily in the lower register of the bass clef.

V (mm. 57-65)
"Symmetrical"

E. Bass 1 (On Piano Staves)
Musical notation with fingerings: 2 0 3 1 2 0 3 1 0 3 1 + + + +. Performance instructions: Fingerpicking, *mf*, With Minimal (But Bright) H8000 FW Stereo Phaser Preset.

E. Bass (Sounds An Octave Lower Than Written Pitch)
Musical notation with fingerings: 2 0 3 1 2 0 3 1 0 3 1 + + + +. Performance instructions: Fingerpicking, *mf*, With Minimal (But Bright) H8000 FW Stereo Phaser Preset.

Fretless Bass (Sounds An Octave Lower Than Written Pitch)
Musical notation with a triplet of 3 notes.

E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch)
Musical notation with a whole rest.

Vln. I
Musical notation with a triplet of 3 notes and a slur. Performance instructions: *sfz*, *mp*, Grind Into The String!

Vln. II
Musical notation with a triplet of 3 notes. Performance instruction: *sfz*.

Vla.
Musical notation with a triplet of 3 notes and a slur. Performance instructions: *sfz*, *mf*, VIBRATO!!!!!!!, arco.

Vc.
Musical notation with a triplet of 3 notes. Performance instruction: *sfz*, With Custom H8000 FW "Pterodactyls In Heat" Preset.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves) showing two staves. The upper staff contains guitar-style fingering: 2 0 3 1, 2 0 3 1, 2 0 3 1, followed by three plus signs. The lower staff contains a melodic line with slurs and accents.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) showing a single staff with a melodic line similar to the E. Bass 1 part, including slurs and accents.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) showing a single staff with a whole rest.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) showing a single staff with a whole rest.

Vln. I

Musical notation for Vln. I showing a single staff with a whole rest.

Vln. II

Musical notation for Vln. II showing a single staff with a melodic line. Dynamics include *mp* and *sfz*. There are accents and slurs. A text box below the staff reads: "With Custom H8000 FW 'Two Pterodactyls In Heat' Preset (Pan Right)".

Vla.

Musical notation for Vla. showing a single staff with a melodic line. There are accents and slurs.

Vc.

Musical notation for Vc. showing a single staff with a melodic line. The word *pizz.* is written above the staff. Dynamics include *p*. A text box below the staff reads: "With H8000 FW Flanger Reverb Preset".

60

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef staff contains a series of rests. The bass clef staff contains a melodic line with eighth notes and triplets. Above the bass clef staff, there are two lines of guitar fingering: "2 0 3 1 2 0 3 1 2 0 3 1 + + +" and "2 3 0 1 2 3 0 1 2 3 0 1 + + +". A dynamic marking of *mf* is present below the bass clef staff.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef staff contains a melodic line with eighth notes and triplets. The bass clef staff contains a melodic line with eighth notes and triplets. A dynamic marking of *mf* is present below the bass clef staff.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain rests.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain rests.

Vln. I

Musical notation for Vln. I. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. Both staves contain rests.

Vln. II

Musical notation for Vln. II. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef staff contains a melodic line with eighth notes and triplets, starting with a dynamic marking of *sfz*. The bass clef staff contains a melodic line with eighth notes and triplets.

Vla.

Musical notation for Vla. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef staff contains a melodic line with eighth notes and triplets. The bass clef staff contains a melodic line with eighth notes and triplets.

Vc.

Musical notation for Vc. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef staff contains a melodic line with eighth notes and triplets. The bass clef staff contains a melodic line with eighth notes and triplets.

62

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with fingerings: 2 3 0 1, 2 3 0 1, 2 3 0 1, followed by three plus signs. The bass clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.* and *sfz*. A marking *Open 12 Harm* is present above the final measure.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with fingerings: 2 3 0 1, 2 3 0 1, 2 3 0 1, followed by three plus signs. The bass clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.* and *sfz*. A marking *Open 12 Harm* is present above the final measure.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with fingerings: 2 3 0 1, 2 3 0 1, 2 3 0 1, followed by three plus signs. The bass clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.* and *sfz*. A marking *Open 12 Harm* is present above the final measure.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with fingerings: 2 3 0 1, 2 3 0 1, 2 3 0 1, followed by three plus signs. The bass clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.* and *sfz*. A marking *Open 12 Harm* is present above the final measure.

Vln. I

Musical notation for Vln. I. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.*, *f*, and *sfz*.

Vln. II

Musical notation for Vln. II. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with accents and slurs. Dynamics include *sfz*, *cresc.*, *sfz*, and *sfz*. A marking *pizz.* is present above the final measure.

Vla.

Musical notation for Vla. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.*, *f*, and *sfz*. A marking *arco* is present above the final measure.

Vc.

Musical notation for Vc. The staff is a grand staff with a treble clef on top and a bass clef on the bottom. The treble clef part contains a sequence of notes with accents and slurs. Dynamics include *cresc.*, *sfz*, *sfz*, and *f*. A marking *arco* is present above the final measure.

IIIb (mm. 65-81) "Atmospheric"

Right Hand 12th Fret (Harm)
65

E. Bass 1
(On Piano Staves)

Left Hand 9th Fret (Chords)
With Punchy H8000 FW Slap Reverb Preset

Right Hand 12th Fret (Harm)
E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Left Hand 9th Fret (Chords)
With Punchy H8000 FW Slap Reverb Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

legato
mf

With Minimal H8000 FW Swell Delay Preset

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Punch-In Sporadic Improvised Bass Melodic Fragments To MM. 89

Vln. I

mf

With Clean H8000 FW Stereo Chorus Preset

Vln. II

sfz
mf *sfz* *sfz* *sfz* *sfz* *sfz*

With Minimal H8000 FW Swell Delay Preset

Vla.

f

With Minimal H8000 FW Lush ChorusPreset

Vc.

mf

With Subtle H8000 FW Stereo Reverb Preset (Match With Viola Preset)

66

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains chords marked with circled plus signs (+) above the notes. The lower staff contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains chords marked with circled plus signs (+) above the notes. The lower staff contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring slurs and accents.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff that is mostly empty, with a few notes and a dynamic marking of *sfz* at the end.

Vln. I

Musical score for Vln. I in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring slurs and accents.

Vln. II

Musical score for Vln. II in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring slurs and accents.

Vla.

Musical score for Vla. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring slurs and accents.

Vc.

Musical score for Vc. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring slurs and accents. A dynamic marking of *espress.* is present at the bottom.

67

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

sfz *sfz* *sfz* *sfz* *sfz* *sfz*

Vla.

Vc.

68

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains a series of chords marked with a circled plus sign (+) above them. The lower staff contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of two staves. The upper staff contains a series of chords marked with a circled plus sign (+) above them. The lower staff contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The score consists of a single staff with a few notes and rests.

Vln. I

Musical score for Vln. I in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vln. II

Musical score for Vln. II in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vla.

Musical score for Vla. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics.

Vc.

Musical score for Vc. in 10/8 time, key of D major. The score consists of a single staff with a melodic line featuring various articulations and dynamics. A dynamic marking of *espress.* is present at the bottom.

69

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II

Vla.

Vc.

70

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *sfz*.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *sfz*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The staff is mostly empty, with a few notes and a double bar line at the end.

Vln. I

Musical score for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *espress.*

Vln. II

Musical score for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *espress.*

Vla.

Musical score for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *espress.*

Vc.

Musical score for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *espress.*

71

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in G major, 4/4 time. The score consists of two staves. The upper staff is in treble clef and contains a series of chords, each marked with a '+' sign above it. The lower staff is in bass clef and contains a melodic line with various fingerings (IV, V, VI) and slurs. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of two staves. The upper staff is in treble clef and contains a series of chords, each marked with a '+' sign above it. The lower staff is in bass clef and contains a melodic line with various fingerings (IV, V, VI) and slurs. The piece concludes with a double bar line and a repeat sign.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of a single staff in treble clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in G major, 4/4 time. The score consists of a single staff in treble clef. It contains a single chord marked with a '+' sign above it. The piece concludes with a double bar line and a repeat sign.

Vln. I

Musical score for Vln. I in G major, 4/4 time. The score consists of a single staff in treble clef. It contains a series of notes with accents and slurs. The piece concludes with a double bar line and a repeat sign.

Vln. II

Musical score for Vln. II in G major, 4/4 time. The score consists of a single staff in treble clef. It contains a series of notes with accents and slurs. The piece concludes with a double bar line and a repeat sign.

Vla.

Musical score for Vla. in G major, 4/4 time. The score consists of a single staff in bass clef. It contains a series of notes with accents and slurs. The piece concludes with a double bar line and a repeat sign.

Vc.

Musical score for Vc. in G major, 4/4 time. The score consists of a single staff in bass clef. It contains a series of notes with accents and slurs. The piece concludes with a double bar line and a repeat sign.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a '+' sign above them. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a '+' sign above them. The piece concludes with a double bar line and a repeat sign, marked with *sfz*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The staff is mostly empty, with a few notes and rests. The piece concludes with a double bar line and a repeat sign.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign, marked with *sfz*.

Vla.

Musical notation for Vla. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing down, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign, marked with *espress.*

E. Bass 1
(On Piano Staves)

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Vln. I

Vln. II
solo arco

Vla.

Vc.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The bass line in the lower staff includes fingering numbers (IV, V, VI) and a dynamic marking of *sfz* at the end.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords marked with circled plus signs (+) above the staff. The bass line in the lower staff includes fingering numbers (IV, V, VI) and a dynamic marking of *sfz* at the end.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It contains a single note with a dynamic marking of *sfz*.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vla.

Musical notation for Vla. The staff is in alto clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of notes with accents (^) above the staff. A dynamic marking of *espress.* is present at the bottom.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The score is written on two staves: a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature, and a bass clef staff with the same key signature and time signature. The treble staff contains a series of chords, each marked with a '+' sign above it. The bass staff contains a melodic line with various fingerings indicated by Roman numerals (IV, V, VI) and slurs.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The score is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes chords and a melodic line, with '+' signs above the chords and Roman numerals (IV, V, VI) indicating fingerings.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The score is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation features a melodic line with slurs and Roman numerals (VI, V) indicating fingerings.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The score is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The staff is mostly empty, with a few notes and rests, indicating overdubbed bass.

Vln. I

Musical notation for Vln. I. The score is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation consists of a series of eighth notes with accents (v) above them.

Vln. II

Musical notation for Vln. II. The score is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation features a melodic line with slurs and accents (v) above the notes.

Vla.

Musical notation for Vla. The score is written on a single bass clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes a melodic line with slurs and accents (v) above the notes.

Vc.

Musical notation for Vc. The score is written on a single bass clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation features a melodic line with slurs and accents (v) above the notes.

76

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves) in 10/8 time, key of D major. The staff shows a sequence of chords and notes with fingerings (IV, V, VI) and accents. A dynamic marking *sfz* is present at the end of the phrase.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The staff shows a sequence of chords and notes with fingerings (IV, V, VI) and accents. A dynamic marking *sfz* is present at the end of the phrase.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The staff shows a sequence of notes with accents.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 10/8 time, key of D major. The staff is mostly empty, indicating overdubbed material.

Vln. I

Musical notation for Vln. I in 10/8 time, key of D major. The staff shows a sequence of notes with accents and hairpins.

Vln. II

Musical notation for Vln. II in 10/8 time, key of D major. The staff shows a sequence of notes with accents and hairpins. A dynamic marking *f* is present at the beginning.

Vla.

Musical notation for Vla. in 10/8 time, key of D major. The staff shows a sequence of notes with accents and hairpins.

Vc.

Musical notation for Vc. in 10/8 time, key of D major. The staff shows a sequence of notes with accents and hairpins. A dynamic marking *espress.* is present at the end of the phrase.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of chords and single notes, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of chords and single notes, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and a repeat sign.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of single notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It contains a few notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of single notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of single notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of single notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a 3/8 time signature. It features a series of single notes, some marked with a 'v' above them. The piece concludes with a double bar line and a repeat sign.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *sfz*.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *sfz*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The staff is mostly empty, with a few notes and rests, concluding with a double bar line.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line.

Vla.

Musical notation for Vla. The staff is in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. The music consists of eighth notes with stems pointing up, some marked with a circled plus sign (+). The piece concludes with a double bar line and a dynamic marking of *espress.*

79

E. Bass 1
(On Piano Staves)

Musical score for E. Bass 1 (On Piano Staves) in G major, 3/8 time. The score consists of two staves. The upper staff has a treble clef and contains a series of chords, each marked with a '+' above it. The lower staff has a bass clef and contains a melodic line with various fingering indications (IV, VI) and slurs. The piece concludes with a double bar line and a final chord.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Sounds An Octave Lower Than Written Pitch) in G major, 3/8 time. The score consists of two staves. The upper staff has a treble clef and contains a series of chords, each marked with a '+' above it. The lower staff has a bass clef and contains a melodic line with various fingering indications (IV, V, VI) and slurs. The piece concludes with a double bar line and a final chord.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in G major, 3/8 time. The score consists of one staff with a treble clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a final chord.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical score for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in G major, 3/8 time. The score consists of one staff with a treble clef. It contains a single chord marked with a '+' above it. The piece concludes with a double bar line and a final chord.

Vln. I

Musical score for Violin I in G major, 3/8 time. The score consists of one staff with a treble clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a final chord.

Vln. II

Musical score for Violin II in G major, 3/8 time. The score consists of one staff with a treble clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a final chord.

Vla.

Musical score for Viola in G major, 3/8 time. The score consists of one staff with a bass clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a final chord.

Vc.

Musical score for Violoncello in G major, 3/8 time. The score consists of one staff with a bass clef. It contains a melodic line with various slurs and accents. The piece concludes with a double bar line and a final chord.

1c (mm. 81-97)
"Minimalistic"

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves) in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A dynamic marking of *sfz* is present, followed by a *mp* marking. The piece concludes in 4/4 time.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A dynamic marking of *sfz* is present, followed by a *mp* marking. The piece concludes in 4/4 time.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. The piece concludes in 4/4 time.

With Minimal H8000 FW Echo Delay Preset

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It is mostly silent, with a few notes in the final 4/4 measure.

Vln. I

Musical notation for Vln. I in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A dynamic marking of *pp* is present. The piece concludes in 4/4 time with a triplet of notes.

With Slight H8000 FW Echo Reverb Preset

Vln. II

Musical notation for Vln. II in 10/8 time, starting at measure 80. The staff is in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A dynamic marking of *arco* is present. The piece concludes in 4/4 time.

Vla.

Musical notation for Vla. in 10/8 time, starting at measure 80. The staff is in alto clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. The piece concludes in 4/4 time.

Vc.

Musical notation for Vc. in 10/8 time, starting at measure 80. The staff is in bass clef with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes with various articulations like accents and slurs. A dynamic marking of *espress.* is present. The piece concludes in 4/4 time.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest. The second and third measures have a bass clef below the staff, indicating the sound is an octave lower than written. The notes are: G2 (quarter), F2 (quarter), E2 (quarter), D2 (quarter), C2 (quarter), B1 (quarter), A1 (quarter), G1 (quarter).

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest. The second and third measures have a bass clef below the staff, indicating the sound is an octave lower than written. The notes are: G2 (quarter), F2 (quarter), E2 (quarter), D2 (quarter), C2 (quarter), B1 (quarter), A1 (quarter), G1 (quarter).

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest. The second and third measures have a bass clef below the staff, indicating the sound is an octave lower than written. The notes are: G2 (quarter), F2 (quarter), E2 (quarter), D2 (quarter), C2 (quarter), B1 (quarter), A1 (quarter), G1 (quarter). A dynamic marking *p* is present at the start of the second measure. A text box below the staff reads "Plaintive, Slow Vibrato".

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest. The second and third measures have a bass clef below the staff, indicating the sound is an octave lower than written. The notes are: G2 (quarter), F2 (quarter), E2 (quarter), D2 (quarter), C2 (quarter), B1 (quarter), A1 (quarter), G1 (quarter). A dynamic marking *p* is present at the start of the second measure. A text box below the staff reads "Plaintive, Slow Vibrato".

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains three measures of music, each starting with a whole rest. The second and third measures have a bass clef below the staff, indicating the sound is an octave lower than written. The notes are: G2 (quarter), F2 (quarter), E2 (quarter), D2 (quarter), C2 (quarter), B1 (quarter), A1 (quarter), G1 (quarter). A dynamic marking *pp* is present at the start of the second measure.

With H8000 FW Stereo Chorus Preset

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef with a key signature of two flats. It contains three measures of music. The first measure has a whole rest. The second measure has a quarter note G2, a quarter note F2, and a quarter note E2. The third measure has a quarter note G2, a quarter note F2, and a quarter note E2. Fingering numbers VI and IV are indicated above the notes.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note G2, a quarter note F2, and a quarter note E2. The third measure has a quarter note G2, a quarter note F2, and a quarter note E2. Fingering numbers VI and IV are indicated above the notes.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note G2, a quarter note F2, and a quarter note E2. The third measure has a quarter note G2, a quarter note F2, and a quarter note E2. Fingering numbers VI and IV are indicated above the notes.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in bass clef with a key signature of two flats. It contains three measures of music, all of which are whole rests.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G4, a quarter note F4, and a quarter note E4. The second measure has a quarter note G4, a quarter note F4, and a quarter note E4. The third measure has a quarter note G4, a quarter note F4, and a quarter note E4. Fingering numbers V and III are indicated above the notes. A '3' is written below the first measure.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G4, a quarter note F4, and a quarter note E4. The second measure has a quarter note G4, a quarter note F4, and a quarter note E4. The third measure has a quarter note G4, a quarter note F4, and a quarter note E4. Fingering numbers V and VI are indicated above the notes. The word 'arco' is written above the first measure, and 'mp' is written below the first measure.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note G2, a quarter note F2, and a quarter note E2. The third measure has a quarter note G2, a quarter note F2, and a quarter note E2. Fingering numbers V and VI are indicated above the notes. The word 'mp' is written below the first measure.

With H8000 FW Stereo Chorus Preset

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains three measures of music. The first measure has a quarter note G2, a quarter note F2, and a quarter note E2. The second measure has a quarter note G2, a quarter note F2, and a quarter note E2. The third measure has a quarter note G2, a quarter note F2, and a quarter note E2. Fingering numbers V and IV are indicated above the notes.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff shows a melodic line in the bass clef with various articulations and dynamics. A *morendo* marking is present at the end of the phrase.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff shows a melodic line in the bass clef with various articulations and dynamics. A *morendo* marking is present at the end of the phrase.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff shows a melodic line in the bass clef with various articulations and dynamics. A *morendo* marking is present at the end of the phrase.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff shows a melodic line in the bass clef with various articulations and dynamics. A *mp* marking is present at the start of the phrase.

With Long-Ass H8000 FW Backwards Delay Preset (G Phrygian)

Vln. I

Musical notation for Vln. I. The staff shows a melodic line in the treble clef with various articulations and dynamics. A *mp* marking is present at the start of the phrase, and the text *Inquisitive...Echoing* is written above the staff. A *morendo* marking is present at the end of the phrase.

Vln. II

Musical notation for Vln. II. The staff shows a melodic line in the treble clef with various articulations and dynamics. A *sfz* marking is present at the start of the phrase, and the text *marcato* is written below the staff. A *morendo* marking is present at the end of the phrase.

Vla.

Musical notation for Vla. The staff shows a melodic line in the alto clef with various articulations and dynamics. A *morendo* marking is present at the end of the phrase.

Vc.

Musical notation for Vc. The staff shows a melodic line in the bass clef with various articulations and dynamics. A *morendo* marking is present at the end of the phrase.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs. The notation includes eighth and sixteenth notes, as well as rests.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in a treble clef with a key signature of two flats. It contains a melodic line similar to the E. Bass 1 part, but transposed an octave higher.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in a treble clef with a key signature of two flats. It contains a melodic line similar to the E. Bass parts, but with a different articulation style.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in a treble clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs.

Vln. I

Musical staff for Vln. I. The staff is in a treble clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs. There are also some markings like 'V' and '3'.

Vln. II

Musical staff for Vln. II. The staff is in a treble clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs. There are also some markings like 'V' and '3'.

Vla.

Musical staff for Vla. The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs. There are also some markings like '1-(G)', '2', 'sfz', and 'mf'.

Vc.

Musical staff for Vc. The staff is in a bass clef with a key signature of two flats. It contains a melodic line with various articulations and dynamics, including accents and slurs.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff is in bass clef with a key signature of two flats. It features a series of chords and eighth notes, with fingering numbers IV and V indicated. The notation is spread across three measures.

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers VI and V indicated. The notation is spread across three measures.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers V and VI indicated. The notation is spread across three measures.

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers VI and V indicated. The notation is spread across three measures.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers V and VI indicated. The notation is spread across three measures.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers V and VI indicated. The notation is spread across three measures. A dynamic marking *sfz* is present at the end of the third measure.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers IV and V indicated. The notation is spread across three measures.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of two flats. It features a series of eighth notes and chords, with fingering numbers V and VI indicated. The notation is spread across three measures.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in bass clef with a key signature of two flats. It begins with a *più* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mf* and *unis.*

E. Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It begins with a *più* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mf* and *unis.*

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It begins with a *più* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mp* and *unis.*

E. Bass
(Overdubs)
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The staff is in treble clef with a key signature of two flats. It begins with a *più* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mf* and *unis.*

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It begins with a *rit.* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mf* and *unis.*

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It begins with a *rit.* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mp* and *unis.*

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It begins with a *rit.* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *mp* and *unis.*

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It begins with a *rit.* marking. The music features a triplet of eighth notes, followed by a quarter note, and ends with a half note marked *f* and *unis.* The text *sul ponticello* and *irato Col Legno!* is written above the staff, and *marcato* is written below the staff.