

SNUFF

By JAY TERRIEN
WWW.JAYTERRIEN.COM

I (mm. 1-13)

"Ethereal"

5-String Piccolo Electric Bass #1
Or Acoustic Guitar
(Tuned CGCEG (E))
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 music begins with a *mf* *ccato* dynamic marking. A box above the staff reads "With Minimal Granger H8000 FW Distortion Preset".

5-String Piccolo Electric Bass #1
Or Acoustic Guitar
(Tuned CGCEG (E))
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 music begins with a *mf* *ccato* dynamic marking. A box above the staff reads "With Minimal Granger 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 music begins with a *Flebile* dynamic marking, followed by a *mp 3* marking. A box above 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 and contains only rests.

♩ = 69

Violin I

Musical notation for Violin I. The staff is in 4/4 time with a key signature of two flats and contains only rests.

Violin II

Musical notation for Violin II. The staff is in 4/4 time with a key signature of two flats and contains only rests.

Viola

Musical notation for Viola. The staff is in 4/4 time with a key signature of two flats and contains only rests.

Violoncello

Musical notation for Violoncello. The staff is in 4/4 time with a key signature of two flats and contains only rests.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats (B-flat and E-flat). The music consists of a series of eighth and sixteenth notes in the bass clef, with some notes marked with a 'v' (accents) and a '3' (triplets). There are rests in the treble 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 a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the bass clef, with some notes marked with a 'v' and a '3'.

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 grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the bass clef, with some notes marked with a 'v'.

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 grand staff format with a treble clef on top and a bass clef on the bottom. The staff is mostly empty with some rests.

Vln. I

With Slight H8000 FW Echo Reverb Preset

mf

3

Musical staff for Vln. I. The staff is in a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the treble clef, with some notes marked with a 'v' and a '3'.

Vln. II

With Slight H8000 FW Echo Reverb Preset

p

sfz

Musical staff for Vln. II. The staff is in a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the treble clef, with some notes marked with a 'v' and a '3'.

Vla.

With H8000 FW Stereo Chorus Preset

mp

Musical staff for Vla. The staff is in a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the bass clef, with some notes marked with a 'v' and a '3'.

Vc.

With H8000 FW Stereo Chorus Preset

mp

Musical staff for Vc. The staff is in a grand staff format with a treble clef on top and a bass clef on the bottom. The key signature has two flats. The music consists of eighth and sixteenth notes in the bass clef, with some notes marked with a 'v' and a '3'.

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 whole rest.

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 a series of notes and rests, including a measure with a whole rest.

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 a series of notes and rests, including a measure with a whole rest.

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 a series of notes and rests, including a measure 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 a series of notes and rests, including a measure with a whole rest.

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 whole rest. The word *marcato* is written below the staff.

Vla.

Musical staff for Vla. The staff is in alto clef with a key signature of two flats. It contains a series of notes and rests, including a measure with a whole rest. The word *marcato* is written below the staff. There are also markings for *V pos.* and *4-(Bb)* above the staff, and a *3* below the staff.

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 whole rest. The word *marcato* is written below the staff. There are also markings for *sul pont.* and *Irato Col Legno!* above the staff.

6

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 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 bass clef with a key signature of two flats. It contains a melodic line similar to the E. Bass 1 part, but with different articulations and dynamics.

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 a melodic line with slurs and accents, suggesting a more fluid, legato 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 bass clef with a key signature of two flats. It contains a melodic line with slurs and accents, similar to the other bass parts.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains a melodic line with slurs and accents, including 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 a melodic line with slurs and accents, including a triplet of eighth notes.

Vla.

Musical staff for Vla. The staff is in alto clef with a key signature of two flats. It contains a melodic line with slurs and accents, including a triplet of eighth notes. The text "at the tip!" is written above the staff.

Vc.

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

8

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 with many sixteenth and thirty-second 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 features a rhythmic pattern similar to the first staff but with a different melodic contour.

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 shows a sequence of notes with slurs and accents, including some grace 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 flats and contains mostly rests, indicating overdubbed parts.

Vln. I

Musical staff 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 a triplet of notes at the end of the phrase.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains a melodic line with a slur and a dynamic marking of *sfz* (sforzando).

Vla.

Musical staff for Vla. (Viola). The staff is in alto clef with a key signature of two flats. It shows a melodic line with a slur and accents.

Vc.

Musical staff for Vc. (Violoncello). The staff is in bass clef with a key signature of two flats. It features a melodic line with a slur and accents.

10

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 complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics.

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 a complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics.

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 a complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics.

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 a complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics.

Vln. I

Musical staff for Vln. I. 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 various articulations and dynamics.

Vln. II

Musical staff for Vln. II. 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 various articulations and dynamics. Includes markings *sfz* and *marcato*.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics. Includes a triplet marking *3*.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations and dynamics. Includes the instruction *sul pont. Irato Col Legno!* and the marking *marcato*.

II (mm. 13-18)

"Frenetic"

E. Bass 1
(On Piano Staves)

With Punchy H8000 FW Slap Reverb Preset

Musical notation for E. Bass 1 (On Piano Staves) in 4/4 time, featuring a bass line with triplets and sixteenth notes. A box above the staff contains the text "With Punchy H8000 FW Slap Reverb Preset".

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

With Punchy H8000 FW Slap Reverb Preset

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch) in 4/4 time, featuring a bass line with triplets and sixteenth notes. A box above the staff contains the text "With Punchy H8000 FW Slap Reverb Preset".

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

With Clean H8000 FW Fretless Preset

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch) in 4/4 time, featuring a bass line with triplets and sixteenth notes. A box above the staff contains the text "With Clean H8000 FW Fretless Preset".

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

With Punchy H8000 FW Slap Reverb Preset

Chalkboard/Squeaky Body-Rubbing (In Tempo)

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch) in 4/4 time, featuring a bass line with triplets and sixteenth notes. A box above the staff contains the text "With Punchy H8000 FW Slap Reverb Preset". A box below the staff contains the text "Chalkboard/Squeaky Body-Rubbing (In Tempo)".

Vln. I

With Squeaky H8000 FW Reverb Preset

Musical notation for Vln. I in 4/4 time, featuring a series of sixteenth notes with accents. A box above the staff contains the text "With Squeaky H8000 FW Reverb Preset".

Vln. II

With Clean H8000 FW Pan Delay Preset

Musical notation for Vln. II in 4/4 time, featuring a series of sixteenth notes with accents. A box above the staff contains the text "With Clean H8000 FW Pan Delay Preset".

Vla.

With Subtle H8000 FW Stereo Chorus Preset

Musical notation for Vla. in 4/4 time, featuring a series of sixteenth notes with accents. A box above the staff contains the text "With Subtle H8000 FW Stereo Chorus Preset".

Vc.

With Squeaky Body H8000 FW Percussion Preset

Musical notation for Vc. in 4/4 time, featuring a series of sixteenth notes with accents. A box above the staff contains the text "With Squeaky Body 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 contains a series of notes with various articulations and dynamics. There are three triplet markings (3) and one sextuplet marking (6) over groups of 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 contains a series of notes with various articulations and dynamics. There are three triplet markings (3) and one sextuplet marking (6) over groups of 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 contains a series of notes with various articulations and dynamics. There are two triplet markings (3) over groups of 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 contains a series of notes with various articulations and dynamics. There are two triplet markings (3) over groups of notes.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two sharps. It contains a series of notes with various articulations and dynamics. There are five triplet markings (3) over groups of notes. 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 series of notes with various articulations and dynamics. There are five triplet markings (3) over groups of notes. 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 series of notes with various articulations and dynamics. There are four triplet markings (3) over groups of notes.

Vc.

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

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 three triplet markings (3) and one doublet marking (2) over the notes. 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 features a series of notes with various articulations and dynamics. There are three triplet markings (3) over the notes. 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 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. The dynamic marking *sfz* is present below the staff.

16

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 eighth notes with accents, including triplets and a sextuplet. The dynamics range from *sfz* to *unis.* (unison).

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 eighth notes with accents, including triplets and a sextuplet. The dynamics range from *sfz* to *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 sharps. It features a series of eighth notes with accents, including triplets. The dynamics range from *sfz* to *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 sharps. It features a series of eighth notes with accents, including triplets. The dynamics range from *sfz* to *unis.*

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 eighth notes with accents, including a triplet. The dynamics range from *fp* to *fp*.

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 eighth notes with accents, including a triplet. The dynamics range from *arco* to *pizz.* (pizzicato).

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two sharps. It features a series of eighth notes with accents, including triplets. The dynamics range from *fp* to *unis.*

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two sharps. It features a series of eighth notes with accents, including triplets. The dynamics range from *sfz* to *arco* (arco).

Percussive Body-Knocking!

III (mm. 18-34) "Atmospheric"

Right Hand 12th Fret (Harm) + + + +

E. Bass 1
(On Piano Staves)

With Punchy H8000 FW Stereo Reverb Preset

Musical notation for E. Bass 1 (On Piano Staves) in 8/8 time, featuring a rhythmic pattern of eighth notes and chords. Includes dynamic markings like *f* and *mf*.

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

With Punchy H8000 FW Stereo Reverb Preset

Musical notation for E. Bass (Sounds An Octave Lower) in 8/8 time, featuring a rhythmic pattern of eighth notes and chords. Includes dynamic markings like *f* and *mf*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

With Minimal H8000 FW Swell Delay Preset

Musical notation for Fretless Bass (Sounds An Octave Lower) in 8/8 time, featuring a melodic line with slurs. Includes dynamic markings like *leg* and *mf*.

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

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

Musical notation for E. Bass (Overdubs) in 8/8 time, showing a few scattered notes. Includes a measure rest.

Vln. I

With Clean H8000 FW Stereo Chorus Preset

Musical notation for Vln. I in 8/8 time, featuring a melodic line with slurs and accents. Includes dynamic marking *mp*.

Vln. II

With Minimal H8000 FW Swell Delay Preset

Musical notation for Vln. II in 8/8 time, featuring a rhythmic pattern of eighth notes. Includes dynamic markings *sfz* and *sfz*.

Vla.

With Minimal H8000 FW Lush Chorus Preset

Musical notation for Vla. in 8/8 time, featuring a melodic line with slurs and accents. Includes dynamic marking *f*.

Vc.

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

Musical notation for Vc. in 8/8 time, featuring a rhythmic pattern of eighth notes. Includes dynamic marking *mp*.

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 and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents. A dynamic marking of *sffz* 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 and melodic fragments, with fingerings indicated by Roman numerals (IV, V) 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 one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic fragments, 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). 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 an accent.

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 chords and melodic fragments, with accents.

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 chords and melodic fragments, with accents.

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 chords and melodic fragments, with accents.

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 chords and melodic fragments, with accents and 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.

Detailed description of the musical score: The score is for measures 20 and 21. It features seven staves. The top two staves are for E. Bass 1 (On Piano Staves) and E. Bass (Sounds An Octave Lower Than Written Pitch). The third staff is for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The fourth staff is for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The fifth staff is for Vln. I. The sixth staff is for Vln. II, with dynamics *sfz* and accents. The seventh staff is for Vla. The eighth staff is for Vc. The key signature is one sharp (F#) and the time signature is 8/8. Measure 20 starts with a treble clef and a bass clef. Measure 21 ends with a double bar line and a repeat sign. There are various musical notations including notes, rests, dynamics, and articulation marks.

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.

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)

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.

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.

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.

26

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves), measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature, and a bass clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The treble staff contains rhythmic patterns with '+' signs above the notes. The bass staff contains a melodic line with various articulations and dynamics.

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

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch), measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch), measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics.

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

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch), measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation is mostly blank, indicating overdubs.

Vln. I

Musical notation for Vln. I, measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics.

Vln. II

Musical notation for Vln. II, measures 26-31. The notation includes a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics, with 'sfz' markings.

Vla.

Musical notation for Vla., measures 26-31. The notation includes a bass clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics.

Vc.

Musical notation for Vc., measures 26-31. The notation includes a bass clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes various articulations and dynamics.

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)

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)

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 part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

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

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

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

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). The part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

Vln. I

Musical notation for Vln. I. The part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

Vln. II

Musical notation for Vln. II. The part is written in treble clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

Vla.

Musical notation for Vla. The part is written in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*.

Vc.

Musical notation for Vc. The part is written in bass clef with a key signature of one sharp (F#) and a time signature of 10/8. It features a series of chords and melodic lines, with some notes marked with a 'v' above them. The piece concludes with a double bar line and a dynamic marking of *sffz*. The word *espress.* is written below the staff.

32

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 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

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 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

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 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

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 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

Vla.

Musical notation for Vla. The staff is in bass clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a series of chords and melodic lines, with some notes marked with a '+' sign above them. The piece concludes with a double bar line and the number 16.

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)

Palm-Muted Fingerpicking...

"Synthetic"

E. Bass 1
(On Piano Staves)

With Light Grunge H8000 FW Distortion Preset

With Light Grunge H8000 FW Distortion Preset

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

With Light H8000 FW Stereo Chorus Preset

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

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

Simple H8000 FW (With Effect)

Vln. I

pp

With Subtle H8000 FW Pan Left Tremelo Preset

Vln. II

pp

With Subtle H8000 FW Pan Right Preset

Vla.

pp

With H8000 FW #215 Steve Vai Big Muff W/ Dead 9V Preset

Vc.

mf

3

sfz

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in 5/4 time. It features a melodic line in the bass clef with eighth and sixteenth notes, including accents and a crescendo marking.

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 5/4 time. It features a melodic line in the bass clef with eighth and sixteenth notes, including accents and a crescendo marking.

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 5/4 time. It features a melodic line in the bass clef with eighth and sixteenth notes, including accents, a crescendo marking, and triplet 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 5/4 time and contains rests.

Vln. I

Musical staff for Vln. I. The staff is in 5/4 time. It features a melodic line in the treble clef with eighth and sixteenth notes, including accents and sfz markings.

Vln. II

Musical staff for Vln. II. The staff is in 5/4 time. It features a melodic line in the treble clef with eighth and sixteenth notes, including accents, a crescendo marking, and sfz markings.

Vla.

Musical staff for Vla. The staff is in 5/4 time. It features a melodic line in the alto clef with eighth and sixteenth notes, including accents, a crescendo marking, and sfz markings.

Vc.

Musical staff for Vc. The staff is in 5/4 time. It features a melodic line in the bass clef with eighth and sixteenth notes, including accents, a crescendo marking, a ffesc. marking, and sfz markings.

IV (mm. 46-52)

"Plaintive"

E. Bass 1
(On Piano Staves)

With Clean H8000 FW Dist. Reverb Preset

mf sfz sfz sfz

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

With Clean H8000 FW Dist. Reverb Preset

mf sfz sfz sfz

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

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

Vln. I

With H8000 FW Chorus Reverb RIGHT Preset

fp mf

Vln. II

With H8000 FW Chorus Reverb RIGHT Preset

fp mf p

Vla.

With H8000 FW Chorus Reverb LEFT Preset

mf mp

Vc.

With H8000 FW Chorus Reverb LEFT Preset

fp mf mp

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 dynamic marking of *sfz* and features a series of notes with stems pointing down, including a triplet of eighth notes. The second measure continues the melodic line with similar rhythmic patterns 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 treble clef. It contains two measures of music, mirroring the notation of the E. Bass 1 staff but pitched an octave higher. It includes dynamic markings of *sfz* and stems pointing down.

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 currently empty, indicating that this part is not written for this section.

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, indicating that this part is not written for this section.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains two measures of music. The first measure features a triplet of eighth notes with stems pointing down. The second measure continues the melodic line with similar rhythmic patterns and dynamic markings.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains two measures of music. The first measure features a triplet of eighth notes with stems pointing down. The second measure continues the melodic line with similar rhythmic patterns and dynamic markings.

Vla.

Musical staff for Vla. The staff is in bass clef. It contains two measures of music. The first measure features a triplet of eighth notes with stems pointing down. The second measure continues the melodic line with similar rhythmic patterns and dynamic markings.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains two measures of music. The first measure features a triplet of eighth notes with stems pointing down. The second measure continues the melodic line with similar rhythmic patterns and dynamic markings.

IVb (mm. 52-57)

"Deliberate"

51

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff shows a sequence of notes with dynamic markings *sfz*, *cresc.*, and *ff*. There are triplet markings (3) and a box containing the text "With H8000 FW #3211 Acoustic Guitar Mondo Preset".

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

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff shows a sequence of notes with dynamic markings *sfz*, *cresc.*, and *ff*. There are triplet markings (3) and a box containing the text "With H8000 FW #3211 Acoustic Guitar Mondo Preset".

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is mostly empty, indicating no notes are 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 shows a sequence of notes with dynamic markings *ff* and a box containing the text "With H8000 FW #3211 Acoustic Guitar Mondo Preset".

Vln. I

Musical staff for Vln. I. The staff shows a sequence of notes with dynamic markings *cresc.*, *sfz*, and *fff*. There are triplet markings (3) and a box containing the text "With H8000 FW Small Cathedral Reverb Preset".

Vln. II

Musical staff for Vln. II. The staff shows a sequence of notes with dynamic markings *cresc.*, *sfz*, and *fff*. There are triplet markings (3) and a box containing the text "With H8000 FW #7719 Backwards Delay Preset".

Vla.

Musical staff for Vla. The staff shows a sequence of notes with dynamic markings *cresc.*, *sfz*, and *f*. There are triplet markings (3) and a box containing the text "With H8000 FW Quick Delay Preset (Set To 2nd Notes At 69 BPM)".

Vc.

Musical staff for Vc. The staff shows a sequence of notes with dynamic markings *cresc.*, *sfz*, and *f*. There are triplet markings (3) and a box containing the text "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. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks 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 in bass clef. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks 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 two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks like accents and slurs. A box above the staff contains the text "With H8000 FW #7719 Backwards Delay Preset". The dynamic marking *f* is present.

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. It contains two measures of music, both of which have whole rests.

Vln. I

Musical staff for Vln. I. The staff is in treble clef. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks like accents and slurs. The dynamic marking *ff* is present.

Vln. II

Musical staff for Vln. II. The staff is in treble clef. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks like accents and slurs.

Vla.

Musical staff for Vla. The staff is in alto clef. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks like accents and slurs.

Vc.

Musical staff for Vc. The staff is in bass clef. It contains two measures of music. The first measure has a whole rest. The second measure contains a complex rhythmic pattern of eighth notes and sixteenth notes, including a triplet of eighth notes. There are various articulation marks like accents and slurs.

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, with some higher notes in the upper register.

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, with some higher notes in the upper register.

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, with some higher notes in the upper register.

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, with some higher notes in the upper register.

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, with some higher notes in the upper register. 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, with some higher notes in the upper register.

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, with some higher notes in the upper register.

V (mm. 57-65)

"Symmetrical"

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff shows a sequence of notes with a triplet of eighth notes. A box above the staff contains the fingering: 2 0 3 1 2 0 3 1 2 0 3 1. A box below the staff contains the text: "With Minimal (Bar Bright) H8000 FW Stereo Phaser Preset". The staff is marked with a 16-measure rest and then begins with a *mf* dynamic.

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

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff shows a sequence of notes with a triplet of eighth notes. A box above the staff contains the fingering: 2 0 3 1 2 0 3 1 2 0 3 1. A box below the staff contains the text: "With Minimal (Bar Bright) H8000 FW Stereo Phaser Preset". The staff is marked with a 16-measure rest and then begins with a *mf* dynamic.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical staff for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff shows a sequence of notes with a triplet of eighth notes. The staff is marked with a 16-measure rest and then begins with a *mf* dynamic.

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 marked with a 16-measure rest.

Vln. I

Musical staff for Vln. I. The staff shows a sequence of notes with a triplet of eighth notes. A box above the staff contains the text: "Send into The String!". The staff is marked with a 16-measure rest and then begins with a *sfz* dynamic, followed by a *pp* dynamic.

Vln. II

Musical staff for Vln. II. The staff shows a sequence of notes with a triplet of eighth notes. The staff is marked with a 16-measure rest and then begins with a *sfz* dynamic.

Vla.

Musical staff for Vla. The staff shows a sequence of notes with a triplet of eighth notes. A box above the staff contains the text: "With CUBA/H8000 FW 'Pterodactyls In Heat' Preset". The staff is marked with a 16-measure rest and then begins with a *mf* dynamic.

Vc.

Musical staff for Vc. The staff shows a sequence of notes with a triplet of eighth notes. The staff is marked with a 16-measure rest and then begins with a *sfz* dynamic.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is divided into two measures. The first measure contains a sequence of eighth notes with fingerings 2, 0, 3, 1, 2, 0, 3, 1, 2, 0, 3, 1. The second measure contains a similar sequence with some notes marked with a breath mark (v) and a dynamic marking (p).

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

Musical staff for E. Bass (Sounds An Octave Lower Than Written Pitch). The staff is divided into two measures. The first measure contains a sequence of eighth notes with fingerings 2, 0, 3, 1, 2, 0, 3, 1, 2, 0, 3, 1. The second measure contains a similar sequence with some notes marked with a breath mark (v) and a dynamic marking (p).

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

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

Vln. I

Musical staff for Vln. I. The staff is empty, indicating no notes are written for this part.

Vln. II

Musical staff for Vln. II. The staff is divided into two measures. The first measure contains a sequence of eighth notes with dynamic markings *mp* and *sfz*. The second measure is empty. A text box above the staff reads: "With Custom H8000 FW 'Two Pterodactyls In Heat' Preset (Pan Right)".

Vla.

Musical staff for Vla. The staff is divided into two measures. The first measure contains a sequence of eighth notes with dynamic markings *mp* and *sfz*. The second measure contains a sequence of eighth notes with dynamic markings *mp* and *sfz*.

Vc.

Musical staff for Vc. The staff is divided into two measures. The first measure contains a sequence of eighth notes with dynamic markings *mp* and *sfz*. The second measure contains a sequence of eighth notes with dynamic markings *mp* and *sfz*. A text box above 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 in bass clef. It features a sequence of eighth notes with fingerings 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. The notes are beamed in groups of four. A dynamic marking of *mf* is present.

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 bass clef. It features a sequence of eighth notes with fingerings 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. The notes are beamed in groups of four. A dynamic marking of *mf* is present.

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 bass clef and contains 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). The staff is in bass clef and contains a whole rest.

Vln. I

Musical notation for Vln. I. The staff is in treble clef. It features a sequence of notes with accents and a dynamic marking of *mp*.

Vln. II

Musical notation for Vln. II. The staff is in treble clef. It features a sequence of notes with accents and a dynamic marking of *sfz*.

Vla.

Musical notation for Vla. The staff is in alto clef. It features a sequence of notes with accents.

Vc.

Musical notation for Vc. The staff is in bass clef. It features a sequence of notes with accents.

62

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The staff shows a sequence of notes with fingerings: 2 3 0 1 2 3 0 1 2 3 0 1. The notes are marked with accents and dynamic markings: *cresc.* and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

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 sequence of notes with fingerings: 2 3 0 1 2 3 0 1 2 3 0 1. The notes are marked with accents and dynamic markings: *cresc.* and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The staff is empty, indicating that the instrument is silent for this section.

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 empty, indicating that the instrument is silent for this section.

Vln. I

Musical notation for Vln. I. The staff shows notes with accents and dynamic markings: *cresc.*, *f*, and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

Vln. II

Musical notation for Vln. II. The staff shows notes with accents and dynamic markings: *sfz*, *sfz*, *sfz*, *cresc.*, *sfz*, *sfz*, *f*, and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

Vla.

Musical notation for Vla. The staff shows notes with accents and dynamic markings: *cresc.*, *f*, and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

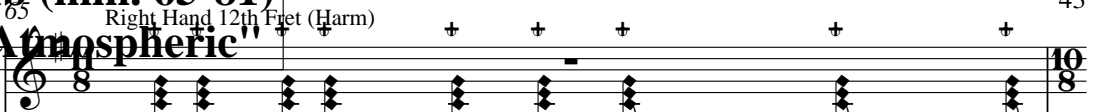
Vc.

Musical notation for Vc. The staff shows notes with accents and dynamic markings: *cresc.*, *sfz*, *sfz*, *f*, and *sfz*. The piece concludes with a double bar line and a key signature change to two sharps (F# and C#).

IIIb (mm. 65-81)

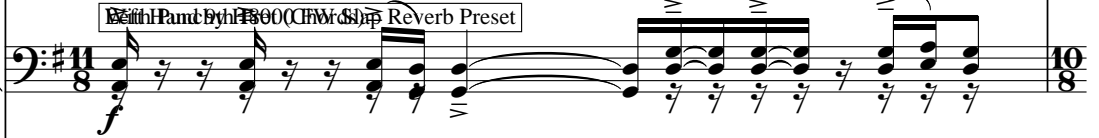
"Atmospheric"

65 Right Hand 12th Fret (Harm) + + + +



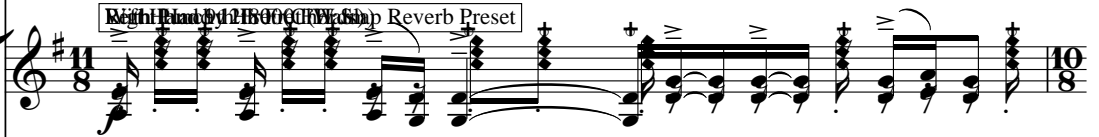
E. Bass 1
(On Piano Staves)

With Punchy H8000 FW Stereo Reverb Preset



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

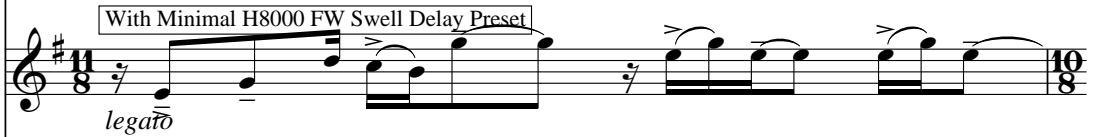
With Punchy H8000 FW Stereo Reverb Preset



Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

With Minimal H8000 FW Swell Delay Preset

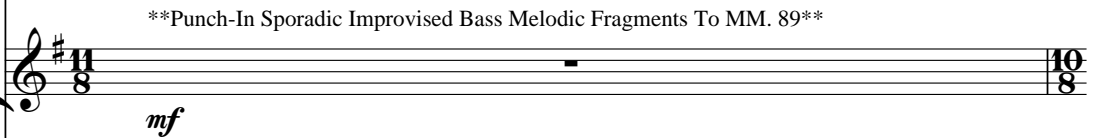
legato



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

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

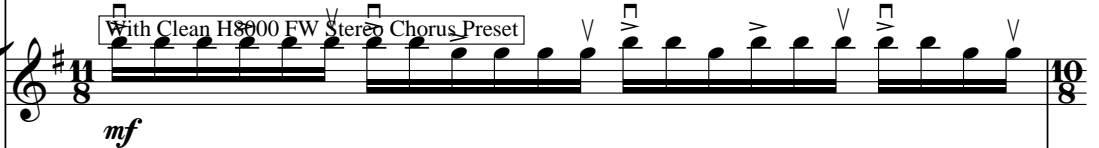
mf



Vln. I

With Clean H8000 FW Stereo Chorus Preset

mf



Vln. II

With Minimal H8000 FW Swell Delay Preset

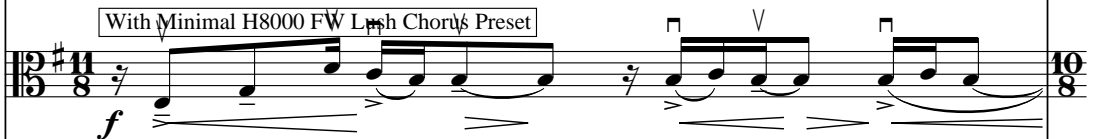
mfz sfz sfz sfz sfz sfz



Vla.

With Minimal H8000 FW Lush Chorus Preset

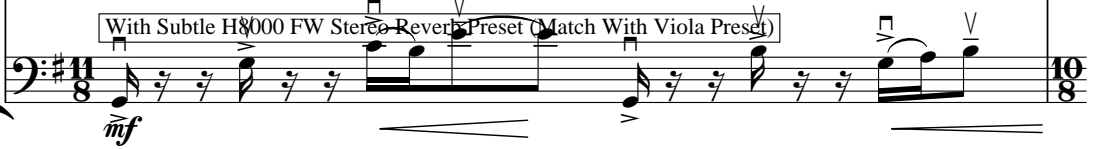
f



Vc.

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

mf



66

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.

67

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.

68

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.

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 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 and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes. A dynamic marking of *sffz* 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 and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 features a series of chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes.

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 chords and melodic fragments, with fingerings indicated by Roman numerals (IV, V) and accents (+) above the notes. A dynamic marking of *espress.* is present at the end of the staff.

E. Bass 1
(On Piano Staves)

Musical score 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 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, some marked with a '+' sign above them. The bass staff contains a melodic line with various articulations, including slurs and accents, and some notes marked with 'IV' and 'VI'.

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

Musical score 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 4/4 time signature. The notation includes chords and a melodic line with various articulations, including slurs and accents, and notes marked with 'IV' and 'VI'.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical score 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 4/4 time signature. The notation includes a melodic line with various articulations, including slurs and accents, and notes marked with 'VI'.

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

Musical score 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 4/4 time signature. The staff is mostly empty, with a few notes and rests.

Vln. I

Musical score for Vln. I. The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes a melodic line with various articulations, including slurs and accents, and notes marked with 'V'.

Vln. II

Musical score for Vln. II. The score consists of a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation includes a melodic line with various articulations, including slurs and accents, and notes marked with 'V'. The notes are marked with *sfz*.

Vla.

Musical score for Vla. The score consists of 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 various articulations, including slurs and accents, and notes marked with 'V'.

Vc.

Musical score for Vc. The score consists of 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 various articulations, including slurs and accents, and notes marked with 'V'.

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 4/4 time signature. It features a series of chords and melodic fragments, with some notes marked with a '+' sign above them. The bottom staff of this system is in bass clef and contains a complex bass line with many sixteenth notes and rests.

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 4/4 time signature. It contains a complex bass line with many sixteenth notes and rests, similar to the E. Bass 1 part but transposed.

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 4/4 time signature. It features a melodic line with slurs and accents, transposed an octave lower than written.

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 4/4 time signature. It is mostly empty, with a text box above it that reads: "*Punch In Bass Solo Counterpoint Interplay Against Violin Solo*".

Vln. I

Musical notation for Vln. I. The staff is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line with many slurs and accents.

Vln. II

Musical notation for Vln. II. The staff is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line with many slurs and accents, starting with a *ff* dynamic marking and an *arco* instruction.

Vla.

Musical notation for Vla. The staff is in alto clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line with many slurs and accents.

Vc.

Musical notation for Vc. The staff is in bass clef with a key signature of one sharp (F#) and a 4/4 time signature. It features a melodic line with many slurs and accents, starting with an *mp* dynamic marking.

74

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 part 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. The treble staff contains rhythmic markings (plus signs) above the staff. The bass staff contains a melodic line with various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated 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 part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated 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 part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated at the end of 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 part is written on a single treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The notation is mostly empty, with a few notes and rests. The measure numbers 75 and 80 are indicated at the end of the staff.

Vln. I

Musical notation for Vln. I. The part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated at the end of the staff.

Vln. II

Musical notation for Vln. II. The part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated at the end of the staff.

Vla.

Musical notation for Vla. The part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated at the end of the staff.

Vc.

Musical notation for Vc. The part 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 various notes, rests, and articulation marks. The measure numbers 75 and 80 are indicated at the end of the staff.

76

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.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The part is written on two staves (treble and bass clef) in G major (one sharp) and 4/4 time. It features a complex rhythmic pattern with many beamed eighth notes and sixteenth notes. Above the treble staff, there are several '+' symbols. The piece concludes at measure 10 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). This part is written on a single treble clef staff and follows the same complex rhythmic pattern as the E. Bass 1 part. It includes fingering numbers (IV, VI) and concludes at measure 10.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). This part is written on a single treble clef staff and features a more melodic line with slurs and accents. It concludes at measure 10.

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

Musical notation for E. Bass (Overdubs) (Sounds An Octave Lower Than Written Pitch). This part is written on a single treble clef staff and is mostly silent, with a few notes at the end of the piece. It concludes at measure 10.

Vln. I

Musical notation for Vln. I. The part is written on a single treble clef staff. It begins with a 'solo' marking and a 'ff' (fortissimo) dynamic. The line is melodic with slurs and accents. It concludes at measure 10.

Vln. II

Musical notation for Vln. II. The part is written on a single treble clef staff. It starts with a 'mf' (mezzo-forte) dynamic and includes a 'pizz.' (pizzicato) marking. The dynamics change to 'sfz' (sforzando) for the final notes. It concludes at measure 10.

Vla.

Musical notation for Vla. (Viola). The part is written on a single bass clef staff. It features a melodic line with slurs and accents. It concludes at measure 10.

Vc.

Musical notation for Vc. (Violoncello). The part is written on a single bass clef staff. It features a melodic line with slurs and accents. It concludes at measure 10.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The score is in 10/8 time with a key signature of one sharp (F#). The upper staff is a treble clef with a 9/8 time signature and contains a series of chords marked with '+' above them. The lower staff is a bass clef with a 10/8 time signature and contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sffz* 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 score is in 10/8 time with a key signature of one sharp (F#). The staff is a treble clef with a 9/8 time signature and contains a melodic line with various fingering indications (IV, V, VI) and a dynamic marking of *sffz* 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 score is in 10/8 time with a key signature of one sharp (F#). The staff is a treble clef with a 9/8 time signature and contains a melodic line with various fingering indications (V, VI) and a dynamic marking of *sffz* 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 score is in 10/8 time with a key signature of one sharp (F#). The staff is a treble clef with a 9/8 time signature and contains a single note with a dynamic marking of *sffz* at the end.

Vln. I

Musical notation for Vln. I. The score is in 10/8 time with a key signature of one sharp (F#). The staff is a treble clef with a 9/8 time signature and contains a melodic line with various fingering indications (V, VI) and a dynamic marking of *sffz* at the end.

Vln. II

Musical notation for Vln. II. The score is in 10/8 time with a key signature of one sharp (F#). The staff is a treble clef with a 9/8 time signature and contains a melodic line with various fingering indications (V, VI) and a dynamic marking of *sffz* at the end.

Vla.

Musical notation for Vla. The score is in 10/8 time with a key signature of one sharp (F#). The staff is a bass clef with a 9/8 time signature and contains a melodic line with various fingering indications (V, VI) and a dynamic marking of *sffz* at the end.

Vc.

Musical notation for Vc. The score is in 10/8 time with a key signature of one sharp (F#). The staff is a bass clef with a 9/8 time signature and contains a melodic line with various fingering indications (V, VI) and a dynamic marking of *sffz* at the end. The word *espress.* is written below the staff.

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The part is written on two staves (treble and bass clef) in a key signature of one sharp (F#) and a 4/8 time signature. The treble staff contains chords with '+' symbols above them. The bass staff contains a melodic line with various articulations and dynamics.

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

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It features a complex melodic line with many notes and rests.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. 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 part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It is mostly silent, with a few notes at the end of the measure.

Vln. I

Musical notation for Vln. I. The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It features a melodic line with slurs and accents.

Vln. II

Musical notation for Vln. II. The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It features a rhythmic pattern of eighth notes with accents and dynamic markings like *sfz*.

Vla.

Musical notation for Vla. The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It features a melodic line with slurs and accents.

Vc.

Musical notation for Vc. The part is written on a single staff in a key signature of one sharp (F#) and a 4/8 time signature. It features a melodic line with slurs and accents.

1c (mm. 81-97)

"Minimalistic"

E. Bass 1
(On Piano Staves)

Musical notation for E. Bass 1 (On Piano Staves). The score is in 8/8 time, with a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes. Above the staff, there are six '+' symbols. The piece concludes with a double bar line, a change to 4/4 time, and a final chord. Dynamics include *sfz* and *mp*.

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

Musical notation for E. Bass (Sounds An Octave Lower Than Written Pitch). This part mirrors the rhythmic complexity of the E. Bass 1 part but is pitched an octave lower. It includes dynamics like *mp*.

Fretless Bass
(Sounds An Octave Lower
Than Written Pitch)

Musical notation for Fretless Bass (Sounds An Octave Lower Than Written Pitch). This part features a more melodic line with slurs and accents. A box above the staff reads "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). This part is mostly silent, with a few notes appearing after the 4/4 time change.

Vln. I

Musical notation for Vln. I. The part features a melodic line with slurs and accents. Dynamics include *pp* and a triplet of eighth notes.

Vln. II

Musical notation for Vln. II. This part consists of a dense, rhythmic pattern of sixteenth notes. A box above the staff reads "With Slight H8000 FW Echo Reverb Preset".

Vla.

Musical notation for Vla. This part features a melodic line with slurs and accents, mirroring the Vln. I part.

Vc.

Musical notation for Vc. This part features a melodic line with slurs and accents, mirroring the Vln. I part. Dynamics include *espress.*

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 and third measures contain a rhythmic pattern of eighth notes and rests, with fingering numbers 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 bass clef with a key signature of two flats. It contains three measures of music with a rhythmic pattern of eighth notes and rests, with fingering numbers VI and V 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 whole rest. The second and third measures contain a melodic line with a slur and a vibrato hairpin, with a dynamic marking *p* at the start. A box above the staff contains the text "Plaintive, Slow Vibrato". Fingering numbers VI and V 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, each 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. The first measure has a whole rest. The second and third measures contain a triplet of eighth notes with a dynamic marking *p* and a hairpin. Fingering numbers V and VI are indicated above the notes.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains three measures, each 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, each 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. The first measure has a whole rest. The second and third measures contain a rhythmic pattern of eighth notes and rests, with a dynamic marking *pp* at the start. A box above the staff contains the text "With H8000 FW Stereo Chorus Preset". Fingering numbers VI and V 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 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 D2, a quarter note C2, and a quarter note B1. Fingering numbers IV and VI 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 D2, a quarter note C2, and a quarter note B1. The third measure has a quarter note A1, a quarter note G1, and a quarter note F1. Fingering numbers VI and V 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 D2, a quarter note C2, and a quarter note B1. The third measure has a quarter note A1, a quarter note G1, and a quarter note F1. Fingering numbers V and VI 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 whole rests.

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 D4, a quarter note C4, and a quarter note B3. The third measure has a quarter note A3, a quarter note G3, and a quarter note F3. Fingering numbers V and VI are indicated above the notes. A '3' is written below the first measure.

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 D4, a quarter note C4, and a quarter note B3. The third measure has a quarter note A3, a quarter note G3, and a quarter note F3. 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.

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 D2, a quarter note C2, and a quarter note B1. The third measure has a quarter note A1, a quarter note G1, and a quarter note F1. Fingering numbers V and VI are indicated above the notes. A box containing the text 'With H8000 FW Stereo Chorus Preset' is placed above the first measure. 'mp' is written below the first measure.

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 D2, a quarter note C2, and a quarter note B1. The third measure has a quarter note A1, a quarter note G1, and a quarter note F1. Fingering numbers 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 with a key signature of two flats. It contains a melodic line with slurs and accents. A *morendo* marking is present at the end of the phrase.

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 melodic line with slurs and accents. A *morendo* marking is present at the end of the phrase.

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 melodic line with slurs and accents. A *morendo* marking is present at the end of the phrase.

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 sparse melodic line with slurs and accents. A *mp* marking is present. A box above the staff contains the text: "With Long-Ass H8000 FW Backwards Delay Preset (G Phrygian)".

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It contains a melodic line with slurs, accents, and a triplet. A *mp* marking is present. The text "Inquisitive...Echoing..." is written below the staff.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It contains a melodic line with slurs, accents, and a triplet. A *sfz* marking is present. The text "morendo...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 melodic line with slurs and accents. A *morendo* marking is present. The text "V pos. 4(Bb)" is written above the staff.

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It contains a melodic line with slurs and accents. A *morendo* marking is present.

E. Bass 1
(On Piano Staves)

Musical staff for E. Bass 1 (On Piano Staves). The staff is in a key signature of two flats (B-flat and E-flat) and a common time signature. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (IV, V) 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 a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (VI, V) 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 a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (VI, V) 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 a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (VI, V) are indicated above the notes.

Vln. I

Musical staff for Vln. I. The staff is in a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (V) are indicated above the notes.

Vln. II

Musical staff for Vln. II. The staff is in a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (V) are indicated above the notes.

Vla.

Musical staff for Vla. The staff is in a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (V) are indicated above the notes. Dynamics markings include *sfz* and *mf*.

Vc.

Musical staff for Vc. The staff is in a key signature of two flats and common time. It features a complex rhythmic pattern with eighth and sixteenth notes, including triplets and slurs. Fingering numbers (V, IV) are indicated above 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.

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 *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mf* dynamic and a *unis.* instruction.

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 *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mf* dynamic and a *unis.* instruction.

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 *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mp* dynamic and a *unis.* instruction.

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 *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mf* dynamic and a *unis.* instruction.

Vln. I

Musical staff for Vln. I. The staff is in treble clef with a key signature of two flats. It begins with a *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mf* dynamic and a *unis.* instruction.

Vln. II

Musical staff for Vln. II. The staff is in treble clef with a key signature of two flats. It begins with a *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mp* dynamic and a *unis.* instruction.

Vla.

Musical staff for Vla. The staff is in bass clef with a key signature of two flats. It begins with a *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *mp* dynamic and a *unis.* instruction. Fingerings are indicated: V pos. 4-(Bb) and 2-(B).

Vc.

Musical staff for Vc. The staff is in bass clef with a key signature of two flats. It begins with a *p* dynamic and a *più* marking. The music features a triplet of eighth notes in the second measure. The piece concludes with a *f* dynamic and a *unis.* instruction. The instruction *sul pont.* is present.