

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

bateria

caixa

Percussion

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion solo

♩ = 120,000000 ♩ = 200,000000

accordion base 2

5

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bass drum), triângulo (triangle), surdão 2 (bass drum), Congas (congas), caxixi (caxixi), surdo (surdo), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), and acordeon solo (solo accordion). The score is divided into four measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hat and 'uk' for congas. The guitar part uses a complex chordal structure with many beamed notes. The bass parts play a steady eighth-note pattern. The solo accordion part plays a melodic line with eighth notes.

9

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: caixa, Perc., pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, pandeiro, guit, baixo, baixo, and acordeon solo. The score is divided into three measures. The percussion instruments (caixa, Perc., pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, pandeiro) are written in a simplified notation with stems and flags. The guitar (guit) is written in a standard notation with chords and melodic lines. The two bass lines (baixo) are written in a simplified notation with stems and flags. The accordion solo (acordeon solo) is written in a standard notation with chords and melodic lines. The number '9' is written at the top left of the first staff.

12

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), and acordeon solo (solo accordion). The score is divided into three measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum techniques like 'x' for snare and 'x:' for congas. The guitar part uses a treble clef and features a complex, multi-measure rhythm. The bass parts use a bass clef and play a steady, rhythmic accompaniment. The accordion solo part uses a treble clef and features a melodic line with a key signature of one flat (B-flat).

15

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (pedal), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), and acordeion solo (solo accordion). The score is divided into two measures by a vertical bar line. The percussion parts use various rhythmic notations including stems with flags, beams, and rests. The guitar part is written in treble clef with chords and melodic lines. The two bass parts are in bass clef. The accordion solo part is in treble clef with a key signature of one flat and includes triplet markings.

17

caixa

Perc.

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion solo

accordion base2

20

The musical score consists of 13 staves. The top section includes percussion instruments: caixa (snare), pedal, hi hatch, surdão 1, triângulo (triangle), surdão 2, Congas, caxixi, surdo, and pandeiro. The bottom section includes guitar (guit) and two bass lines (baixo). The accordion base2 part is at the very bottom. The score is divided into three measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific techniques like 'hi hatch' (marked with 'x'). The guitar part uses a treble clef and features complex chordal textures. The two bass lines use a bass clef and provide a steady rhythmic foundation. The accordion part uses a grand staff (treble and bass clefs) and plays a melodic line with accompaniment.

23

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion base 2

26

The musical score consists of 13 staves. The top 11 staves are for percussion instruments: caixa, pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, and pandeiro. The 12th staff is for guitar (guit), and the 13th staff is for two bass instruments (baixo). The score is divided into three measures. The first measure shows the start of the piece with various rhythmic patterns. The second and third measures continue the patterns, with some changes in dynamics and articulation. The guitar part features complex chordal textures and melodic lines. The bass parts provide a steady rhythmic foundation.

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

acordion base2

29

The musical score consists of 13 staves. The top 10 staves are for percussion instruments: caixa, pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, and pandeiro. The 11th staff is for guitar (guit), the 12th for a bass instrument (baixo), and the 13th for an accordion base (acordion base2). The score is divided into three measures. The first measure shows the initial rhythmic patterns. The second measure features a key signature change to one flat (B-flat) and includes a triplet of eighth notes in the guitar part. The third measure continues the rhythmic patterns and includes a triplet of eighth notes in the guitar part. The percussion parts use various rhythmic notations, including stems with flags, beams, and specific symbols for Congas and pandeiro. The guitar part uses standard musical notation with a treble clef and includes a key signature change to one flat.

32

caixa

Perc.

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion base2

36

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion solo

accordion base 2

39

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion base 2

42

The musical score consists of 14 staves. The top 10 staves are for percussion instruments: caixa, pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, and pandeiro. The bottom 4 staves are for string instruments: guit (guitar), baixo (bass), baixo (bass), and two accordion parts (acordion solo and acordion base2). The score is written in 3/4 time and spans three measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific techniques like 'x' for hi-hat and 'z' for triangle. The guitar part features a complex, multi-measure rest followed by a melodic line. The bass parts provide a steady accompaniment with eighth and quarter notes. The accordion parts have a more melodic and harmonic role.

45

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (pedal), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), and accordion base2 (accordion). The score is divided into three measures. The percussion parts (caixa, hi hatch, triângulo, Congas, caxixi, surdo, pandeiro) feature rhythmic patterns with stems and flags. The melodic parts (pedal, surdão 1, surdão 2, guit, baixo, baixo, accordion base2) use standard musical notation with treble and bass clefs. The guitar part includes a key signature change to B-flat major and a capo position of 2. The accordion part also features a key signature change to B-flat major. The overall tempo and feel are characteristic of a Brazilian samba or bossa nova.

48

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

acórdion solo

acórdion base2

51

The musical score consists of 14 staves. The percussion section includes: caixa (snare), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (shaker), surdo (bongos), and pandeiro (pandero). The keyboard section includes: guit (guitar), baixo (bass), and two staves for accordion (acordion solo and acordion base2). The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

55

The musical score is arranged in a vertical stack of staves. The percussion section includes: caixa (snare drum), Perc. (cymbal), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (shaker), surdo (bongos), and pandeiro (surdo). The string section includes: guit (guitar), baixo (bass), and another baixo (bass). The accordion section includes: acordeon solo and acordeon base2. The score is written in 4/4 time and consists of three measures. The percussion parts are primarily rhythmic, while the string and accordion parts provide harmonic support. The guitar part features a complex, multi-measure rest in the first measure followed by rhythmic patterns. The bass parts play a steady, simple line. The accordion solo part has a melodic line with a triplet in the second measure.

59

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

acordeion solo

acordeion base2

62

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The score is divided into three measures. The percussion parts include various rhythmic patterns such as eighth notes, quarter notes, and rests. The guitar part features a complex rhythmic pattern with many beamed notes. The bass parts play a steady eighth-note pattern. The two accordion parts play a melodic line with some chromaticism, including a flat sign (b) in the solo part.

65

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bass drum), triângulo (triangle), surdão 2 (bass drum), Congas (congas), caxixi (caxixi), surdo (surdo), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The score is divided into three measures. The percussion parts are primarily rhythmic, with some melodic lines for the triangle and caxixi. The guitar and bass parts provide harmonic support, while the accordions play melodic and harmonic lines. The notation includes various rhythmic values, rests, and articulation marks.

68

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

pandeiro

guit

baixo

baixo

accordion solo

accordion base 2

71

The musical score is arranged in a vertical stack of staves. The percussion section includes: caixa (snare), Perc. (cymbals), pedal (hi-hat), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (shaker), surdo (bongos), and pandeiro (pandeiro). The keyboard section includes: guit (guitar), baixo (bass), and two staves for accordion (acordion solo and acordion base2). The score is divided into three measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns with some variations. The third measure concludes the section with sustained notes and rests.

74

The musical score is arranged in a vertical stack of staves. The percussion section includes: caixa (snare drum) with a simple rhythmic pattern; pedal (bass drum) with a similar pattern; hi hatch (hi-hat) with a continuous eighth-note pattern; surdão 1 (surdo) with a simple rhythmic pattern; triângulo (triangle) with a steady eighth-note pattern; surdão 2 (surdo) with a pattern of eighth notes and rests; Congas with a complex rhythmic pattern; caxixi (caxixi) with a steady eighth-note pattern; surdo (surdo) with a simple rhythmic pattern; and pandeiro (pandeiro) with a simple rhythmic pattern. The melodic instruments include: guit (guitar) with a complex rhythmic pattern; baixo (bass) with a simple rhythmic pattern; baixo (bass) with a simple rhythmic pattern; and accordion base2 (accordion) with a complex rhythmic pattern.

77

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

accordion base2

80

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal, hi hatch, surdão 1, triângulo (triangle), surdão 2, Congas, caxixi, surdo, pandeiro, guit (guitar), baixo (bass), and accordion base 2. The score is divided into three measures. The percussion parts (caixa, hi hatch, triângulo, Congas, caxixi, surdo, pandeiro) use various rhythmic notations including stems, beams, and rests. The guitar part features complex chordal textures with many beamed notes. The two bass parts (baixo) play a steady, rhythmic line. The accordion base 2 part is written in a grand staff (treble and bass clefs) and features a melodic line in the treble and a supporting bass line.

83

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (pedal steel guitar), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), and accordion base2 (accordion). The score consists of three measures. The percussion instruments (caixa, hi hatch, triângulo, caxixi, surdo, pandeiro) play rhythmic patterns. The melodic instruments (pedal, guit, baixo, and accordion) play a complex harmonic and melodic line. The surdão instruments (surdão 1 and 2) play a steady, low-frequency accompaniment. The guitar part features intricate chordal textures and melodic runs. The bass part provides a solid harmonic foundation. The accordion part adds a rich, layered texture to the overall sound.

1'43.9"	1'45.4"
86.4,86	88.1,83
u ma co bra mal	a ma da ta na dad

86

The musical score consists of the following parts:

- caixa**: Snare drum, with rests in the first three measures and a single stroke in the fourth.
- Perc.**: Percussion, with rests in the first three measures and a single stroke in the fourth.
- pedal**: Pedal, playing a melodic line of quarter notes in the first two measures, then rests.
- hi hatch**: Hi-hat, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- surdão 1**: Surdo 1, with rests in the first three measures and a single stroke in the fourth.
- triangulo**: Triangles, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- surdão 2**: Surdo 2, with rests in the first three measures and a single stroke in the fourth.
- Congas**: Congas, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- caxixi**: Caxixi, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- surdo**: Surdo, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- pandeiro**: Pandeiro, with rests in the first three measures and a single stroke in the fourth.
- guit**: Guitar, playing a melodic line of eighth notes in the first two measures, then rests.
- baixo**: Bass, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- baixo**: Bass, playing a rhythmic pattern of eighth notes in the first two measures, then rests.
- acordion base2**: Accordion, playing a melodic line of eighth notes in the first two measures, then rests.

90

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bass drum), triângulo (triangle), surdão 2 (bass drum), Congas (congas), caxixi (caxixi), surdo (surdo), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The score is divided into three measures. The percussion parts are marked with 'x' for hits. The guitar part features a complex rhythmic pattern with many beamed notes. The two bass lines play a steady, simple bass line. The two accordion parts play a melodic line with some triplets and rests.

93

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal, hi hatch, surdão 1, triângulo (triangle), surdão 2, Congas, caxixi, surdo, pandeiro, guit (guitar), baixo (bass), baixo (bass), and acordeon base2 (two-staff accordion). The score consists of three measures. The percussion parts (caixa, hi hatch, triângulo, Congas, caxixi, surdo, pandeiro) feature rhythmic patterns with stems and flags. The guitar part (guit) is written in treble clef with complex chordal textures. The two bass parts (baixo) are in bass clef, and the two-staff accordion part (acordeon base2) is in treble and bass clefs. The number '93' is written above the first staff.

96

The musical score is arranged in a vertical stack of staves. The percussion section includes: caixa (snare drum), pedal (hi-hat), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (caxixi), surdo (surdo), and pandeiro (pandeiro). The keyboard section includes: guit (guitar), baixo (bass), baixo (bass), acordeion solo (solo accordion), and acordeion base2 (base accordion). The score is written in 4/4 time and consists of three measures. The percussion parts are primarily rhythmic, while the keyboard parts provide harmonic accompaniment.

99

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: caixa, pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, surdo, pandeiro, guit, baixo, baixo, and accordion base2. The percussion parts (caixa, hi hatch, triângulo, Congas, caxixi, surdo, pandeiro) use various rhythmic notations including stems with flags, beams, and specific percussion symbols. The guitar part (guit) is written in treble clef with a key signature of one flat (B-flat) and includes complex chordal textures and melodic lines. The two bass parts (baixo) are written in bass clef with a key signature of one flat, providing a steady harmonic and rhythmic foundation. The accordion part (accordion base2) is written in bass clef with a key signature of one flat, featuring intricate chordal and melodic patterns. The score is divided into three measures, with a measure rest at the beginning of each measure for the caixa and surdão 1 parts.

102

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

acórdion solo

acórdion base2

105

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (caxixi), surdo (surdo), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The percussion parts use various rhythmic notations including stems with flags, beams, and specific symbols for each instrument. The guitar part features chord diagrams and rhythmic notation. The bass parts are written in bass clef with eighth and quarter notes. The accordion parts are written in treble clef with chords and melodic lines. The score is divided into four measures by vertical bar lines.

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), Perc. (percussion), pedal (pedal steel guitar), hi hatch (hi-hat), surdão 1 (surdo), triângulo (triangle), surdão 2 (surdo), Congas, caxixi (caxixi), surdo, pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acórdion solo (solo accordion), and acórdion base2 (base2 accordion). The score consists of four measures. The percussion instruments (caixa, hi hatch, Congas, caxixi, surdo, pandeiro) play rhythmic patterns. The melodic instruments (pedal, triângulo, guit, baixo, acórdion solo, acórdion base2) play harmonic and melodic lines. The two surdão parts (surdão 1 and surdão 2) play a steady, low-frequency accompaniment. The guitar (guit) plays a complex, rhythmic pattern. The bass (baixo) plays a simple, steady bass line. The solo accordion (acórdion solo) plays a melodic line with a triplet in the second measure. The base2 accordion (acórdion base2) plays a harmonic accompaniment.

113

The musical score consists of 13 staves. The percussion section includes: caixa (snare), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas, caxixi (shaker), surdo (bongos), and pandeiro (pandero). The string section includes: guit (guitar), baixo (bass), and two additional baixo staves. The accordion section includes: acordeon solo and acordeon base2. The score is written in 4/4 time and features a complex rhythmic pattern with various accents and articulations.

116

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bass drum), triângulo (triangle), surdão 2 (bass drum), Congas (congas), caxixi (caxixi), surdo (surdo), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The score is divided into three measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hat and 'o' for congas. The guitar part shows a complex chordal texture with many beamed notes. The two bass lines play a steady, rhythmic pattern. The two accordion parts provide harmonic support, with the solo part featuring a melodic line and the base part providing a harmonic accompaniment.

119

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

surdo

pandeiro

guit

baixo

baixo

acórdion solo

acórdion base2

122

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa (snare drum), pedal (bass drum), hi hatch (hi-hat), surdão 1 (bongos), triângulo (triangle), surdão 2 (bongos), Congas (congas), caxixi (caxixi), pandeiro (pandeiro), guit (guitar), baixo (bass), baixo (bass), acordeon solo (solo accordion), and acordeon base2 (base accordion). The percussion parts use various rhythmic notations including stems with flags, beams, and 'x' marks. The guitar part features chords and melodic lines. The two bass parts play a steady bass line. The two accordion parts provide harmonic accompaniment, with the solo part featuring triplets and melodic runs.

125

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: caixa, pedal, hi hatch, surdão 1, triângulo, surdão 2, Congas, caxixi, pandeiro, guit, baixo (two staves), accordion solo, and accordion base2. The percussion instruments (caixa, pedal, hi hatch, surdão 1, triângulo, Congas, caxixi, pandeiro) use a variety of rhythmic notations including eighth notes, quarter notes, and rests. The Congas part features a complex rhythmic pattern with many vertical lines representing notes. The guitar part uses a treble clef and includes chords and melodic lines. The two bass parts use a bass clef and play a steady, rhythmic line. The two accordion parts use a grand staff (treble and bass clefs) and play a melodic line with some triplets and chords.

128

caixa

pedal

hi hatch

surdão 1

triângulo

surdão 2

Congas

caxixi

pandeiro

guit

baixo

baixo

accordion solo

accordion base 2

130

The musical score is arranged in a grand staff format with multiple staves. The percussion section includes: caixa (snare), Perc. (cymbal), pedal (hi-hat), hi hatch (hi-hat), surdão 1 (bass drum), triângulo (triangle), surdão 2 (bass drum), Congas, caxixi (shaker), and pandeiro (tambourine). The keyboard section includes: guit (guitar), baixo (bass), baixo (bass), acordeion solo (solo accordion), and acordeion base2 (base accordion). The score is divided into four measures. The first measure shows the start of the piece with various rhythmic patterns. The second measure continues the patterns. The third measure shows a change in the bass line and the introduction of a triplet in the solo accordion. The fourth measure concludes the section with sustained notes in the bass and a final chord in the solo accordion.

bateria

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

130

caixa

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

9

16

23

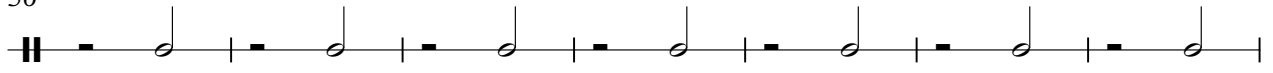
30

38

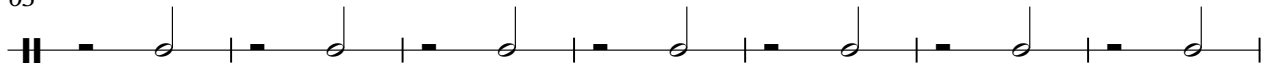
45

50

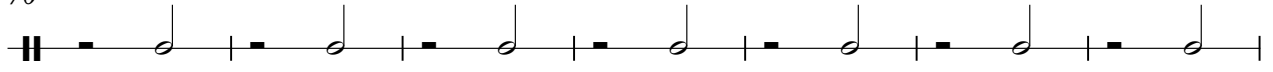
56



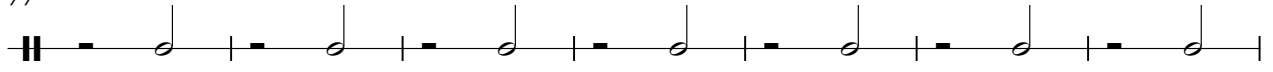
63



70



77



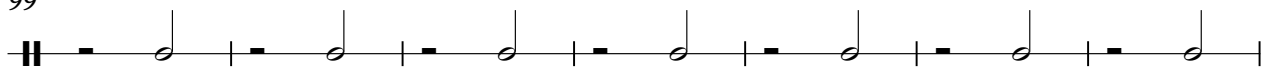
84



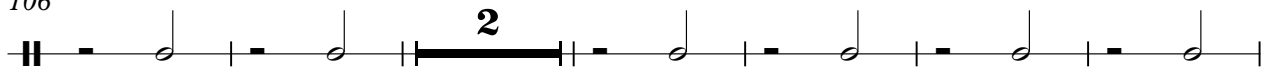
92



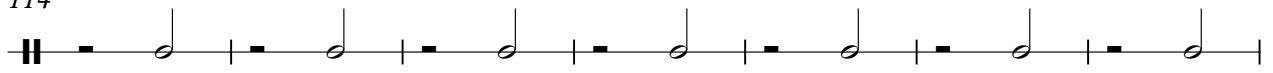
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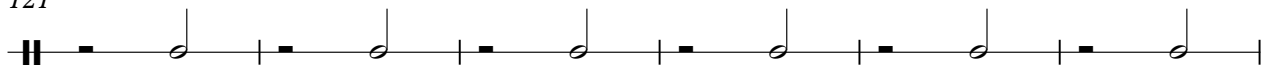
106



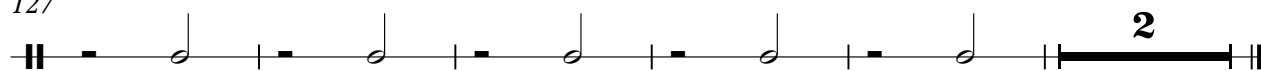
114



121



127



Percussion

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

6

12

7 15 19

55

17 15

90

19 22

Os Serranos - Gauchona a Gostosona

pedal

♩ = 120,000000 ♩ = 200,000000
2



8



14



20



26



32



38



44



50



56



V.S.

2

pedal

62



68



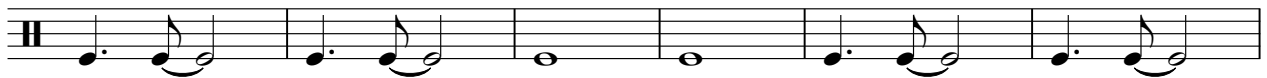
74



80



86



92



98



104



110



116



122



128



Os Serranos - Gauchona a Gostosona

hi hatch

♩ = 120,000000,000000

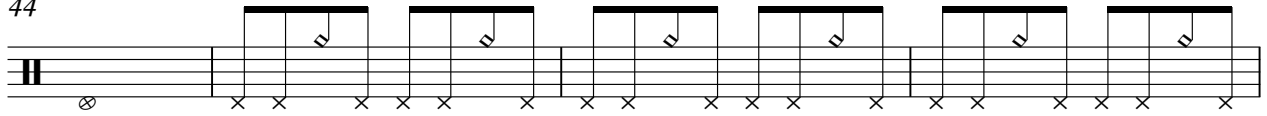
The image displays a guitar tablature for the piece "Os Serranos - Gauchona a Gostosona". It features ten systems of music, each consisting of a five-line staff with fret numbers and rhythmic markings. The first system includes a 4/4 time signature and a tempo marking of 120,000,000,000,000. A large number '2' is placed above the first two measures of the first system. The tablature uses 'x' marks to indicate fretted notes and diamond symbols for accents. The piece concludes with a double bar line and a circled 'X' in the final measure of the tenth system.

V.S.

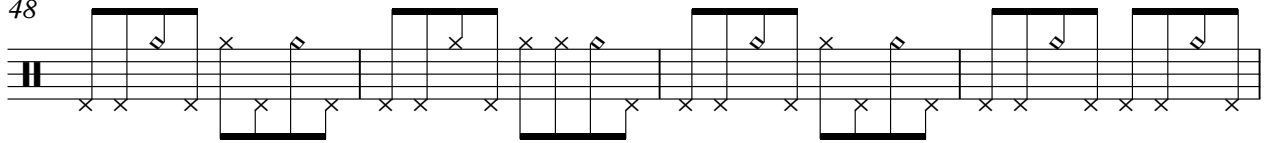
2

hi hatch

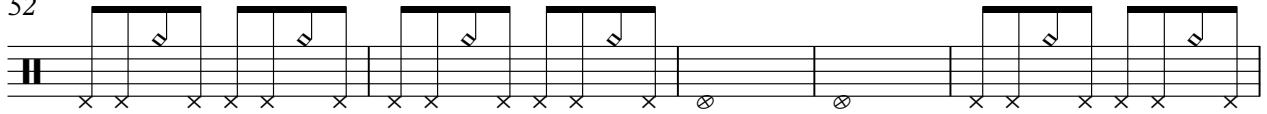
44



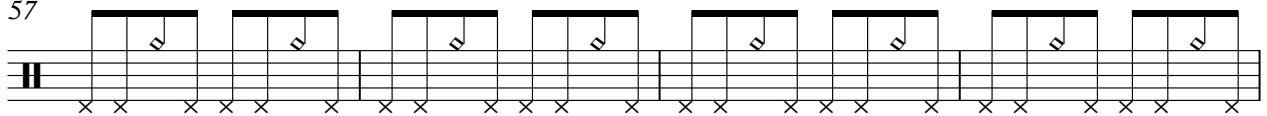
48



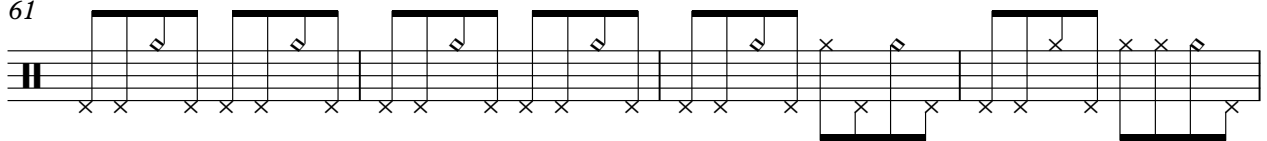
52



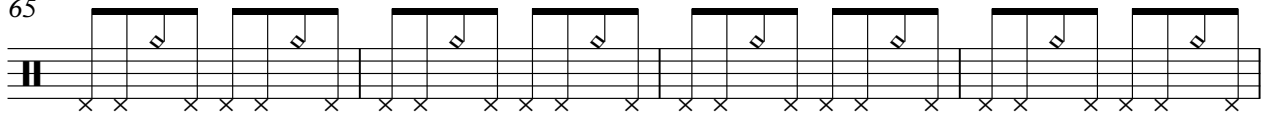
57



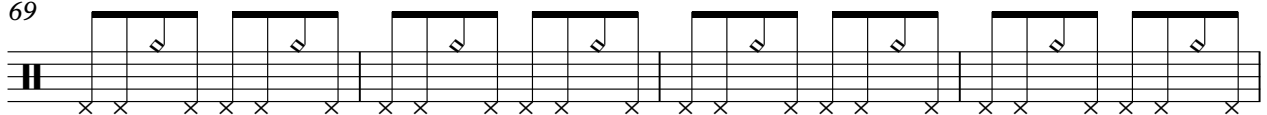
61



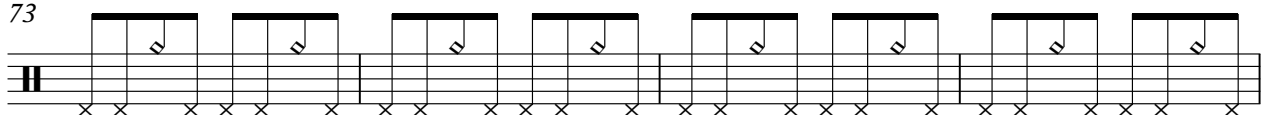
65



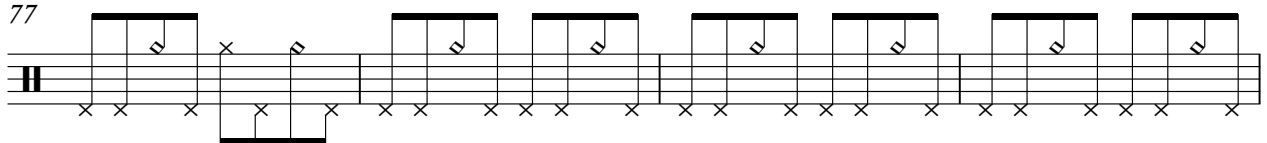
69



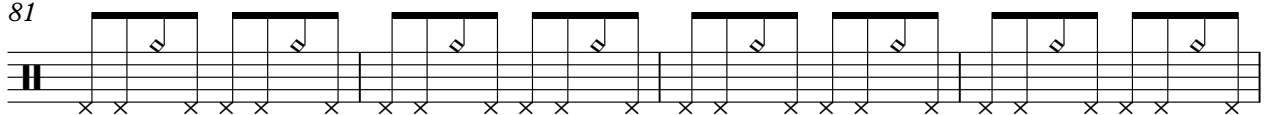
73



77



81



85

90

94

98

102

106

111

115

119

123

V.S.

4

hi hatch

127

Guitar tablature for measures 127-130. The notation shows a sequence of chords on the top five strings, each with a hi-hat symbol above it. The fret numbers are indicated by 'x' marks on the lines. Measure 127 starts with a double bar line and a key signature change to one sharp (F#). The sequence consists of six measures, each containing a chord with a hi-hat. The chords are: E5 (x244), E5 (x244), E5 (x244), E5 (x244), E5 (x244), and E5 (x244). Measure 130 ends with a double bar line and a key signature change to one flat (Bb).

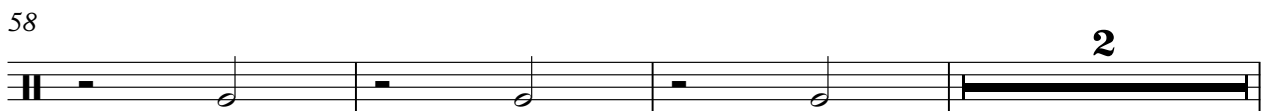
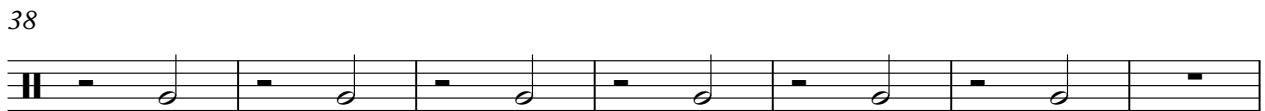
130

Guitar tablature for measures 131-134. The notation shows a sequence of chords on the top five strings, each with a hi-hat symbol above it. The fret numbers are indicated by 'x' marks on the lines. Measure 131 starts with a double bar line and a key signature change to one flat (Bb). The sequence consists of four measures, each containing a chord with a hi-hat. The chords are: E5 (x244), E5 (x244), E5 (x244), and E5 (x244). Measure 132 ends with a double bar line and a key signature change to one sharp (F#). The sequence consists of four measures, each containing a chord with a hi-hat. The chords are: E5 (x244), E5 (x244), E5 (x244), and E5 (x244). Measure 133 ends with a double bar line and a key signature change to one flat (Bb). The sequence consists of four measures, each containing a chord with a hi-hat. The chords are: E5 (x244), E5 (x244), E5 (x244), and E5 (x244). Measure 134 ends with a double bar line and a key signature change to one sharp (F#).

Os Serranos - Gauchona a Gostosona

surdão 1

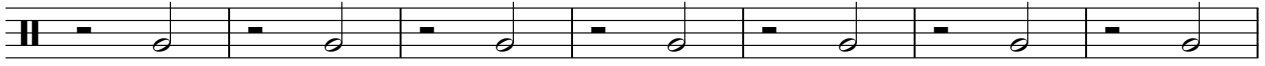
♩ = 120,000000 ♩ = 200,000000



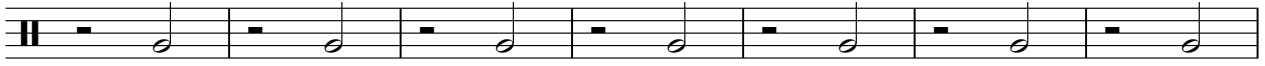
2

surdão 1

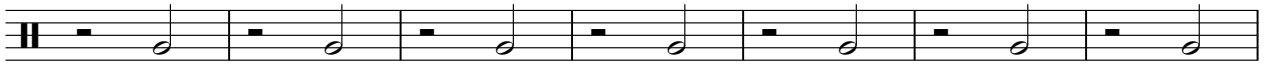
63



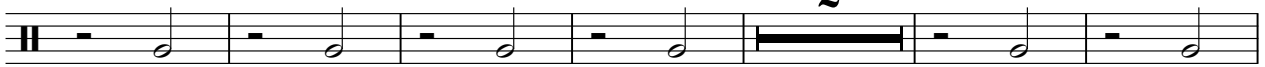
70



77



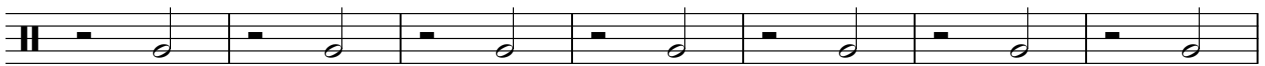
84



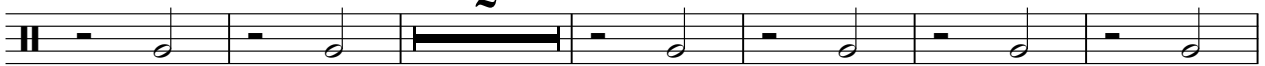
92



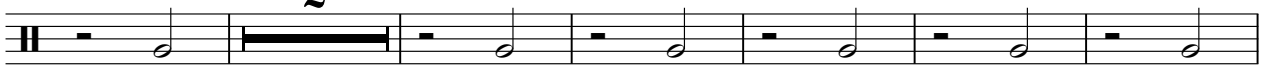
99



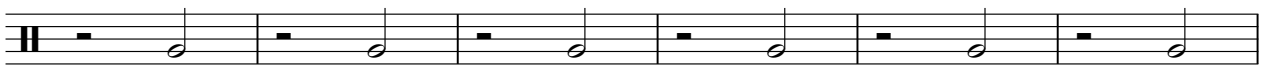
106



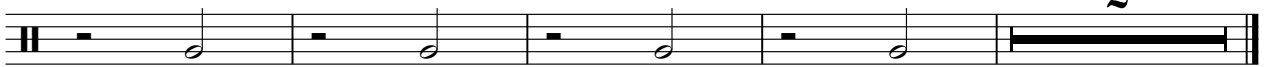
114



122



128



triangulo

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

7

12

17

22

27

32

38

41

Detailed description: The image shows a musical score for a Triangulo. It consists of ten staves of music. The first staff begins with a 4/4 time signature and a tempo marking of ♩ = 120,000000. The music is written on a single-line staff with a double bar line at the beginning. The first measure contains a whole rest. The second measure contains a double bar line with a '2' above it, indicating a two-measure rest. The music then begins with a repeating eighth-note pattern: quarter note, eighth note, quarter note, eighth note, quarter note, eighth note, quarter note, eighth note. This pattern is repeated across the staves, with occasional rests. The staves are numbered 7, 12, 17, 22, 27, 32, 38, and 41. The final staff ends with a whole rest.

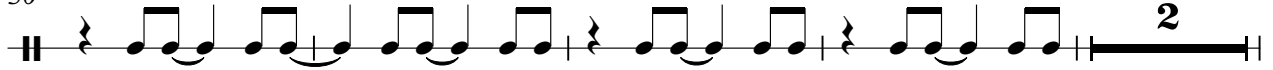
2

triangulo

45



50



56



61



66



71



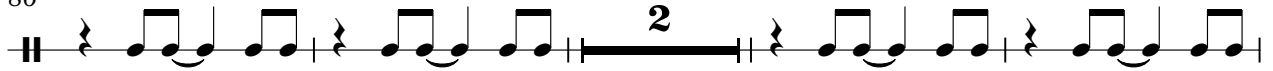
76



81



86



92



97



102



107



113



118



123



128



♩ = 120,000000 ♩ = 200,000000

2

7

12

17

22

27

32

38

41

The image displays a musical score for a piece titled "surdão 2". It consists of ten staves of music, each beginning with a measure number: 45, 50, 56, 61, 66, 71, 76, 81, 86, and 92. Each staff starts with a treble clef. The notation includes stems, beams, and various rhythmic markings such as slurs and accents. A double bar line with a "2" above it is present in the 50th measure of the second staff and the 86th measure of the ninth staff. The music is written in a style typical of Brazilian folk music, with a focus on rhythmic patterns and melodic lines.

97

Musical staff 97-101: Treble clef, 7/8 time signature. The staff contains five measures of music. Each measure has a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, C5, and D5 respectively. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

102

Musical staff 102-106: Treble clef, 7/8 time signature. The staff contains five measures of music. Each measure has a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, C5, and D5 respectively. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

107

Musical staff 107-112: Treble clef, 7/8 time signature. The staff contains six measures of music. The first measure has a whole rest and a dotted quarter note G4. The second measure has a whole rest and a dotted quarter rest. The third measure has a whole rest and a dotted quarter note A4. The fourth measure has a whole rest and a dotted quarter note B4. The fifth measure has a whole rest and a dotted quarter note C5. The sixth measure has a whole rest and a dotted quarter note D5. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

113

Musical staff 113-117: Treble clef, 7/8 time signature. The staff contains five measures of music. Each measure has a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, C5, and D5 respectively. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

118

Musical staff 118-122: Treble clef, 7/8 time signature. The staff contains five measures of music. Each measure has a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, C5, and D5 respectively. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

123

Musical staff 123-127: Treble clef, 7/8 time signature. The staff contains five measures of music. Each measure has a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, C5, and D5 respectively. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

128

Musical staff 128-132: Treble clef, 7/8 time signature. The staff contains five measures of music. The first four measures have a whole rest on the top line and a dotted quarter note on the bottom line. The notes are G4, A4, B4, and C5. The fifth measure has a whole rest and a dotted quarter rest. Below each note is a vertical guitar tablature line with 6 lines, showing the fretting for that note.

Congas

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000

4/4 **2**

8

13

18

23

29

35

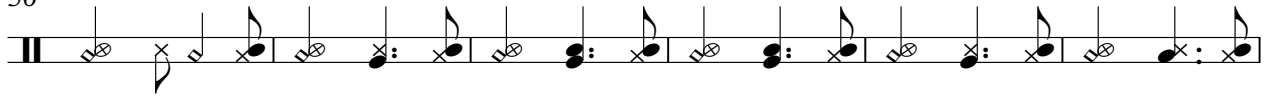
41

47

51 **3**

Congas

56



62



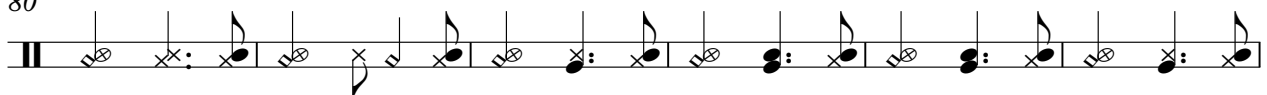
68



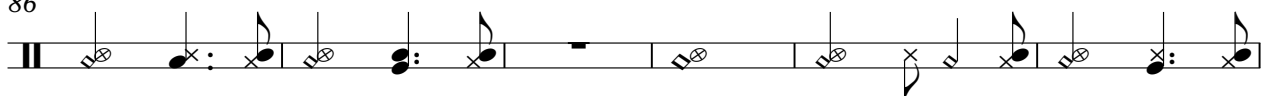
74



80



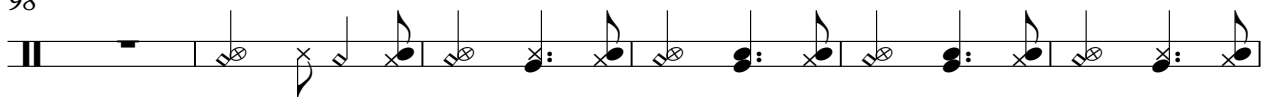
86



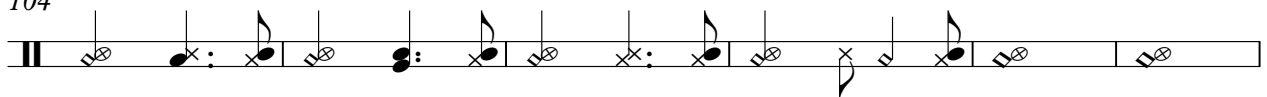
92



98



104



110



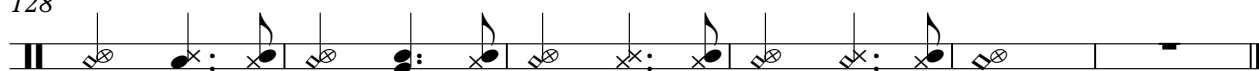
116



122



128



♩ = 120,000000 ♩ = 200,000000

4/4

2

8

13

18

23

28

33

2

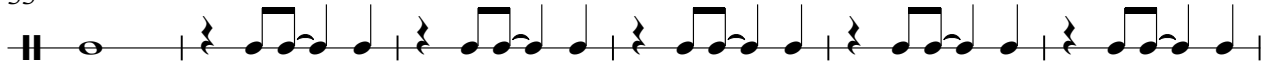
39

45

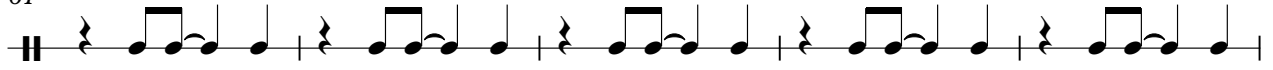
50

Detailed description: The image shows a musical score for guitar in 4/4 time. It consists of ten staves of music. The first staff begins with a 4/4 time signature and a tempo marking of ♩ = 120,000000. A double bar line is followed by a measure containing a '2' above it, indicating a second ending. The music then continues with a repeating eighth-note pattern: quarter rest, eighth note, eighth note, quarter note, quarter note. This pattern repeats every four measures. The staves are numbered 4, 8, 13, 18, 23, 28, 33, 39, 45, and 50. The second ending (marked '2') occurs between measures 33 and 34. The score ends with a final double bar line and a quarter rest on the 50th staff.

55



61



66



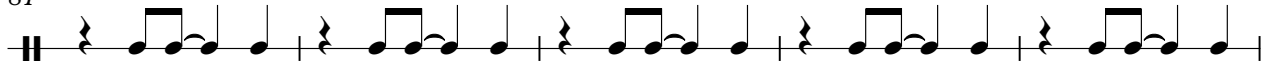
71



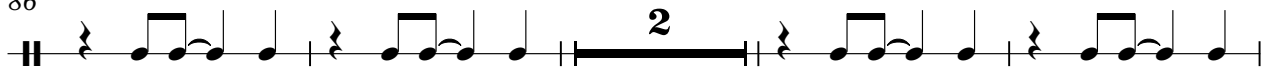
76



81



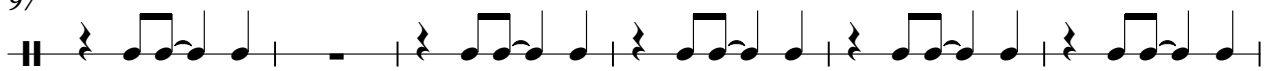
86



92



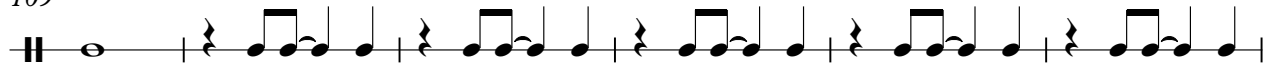
97



103



109



115



120



125



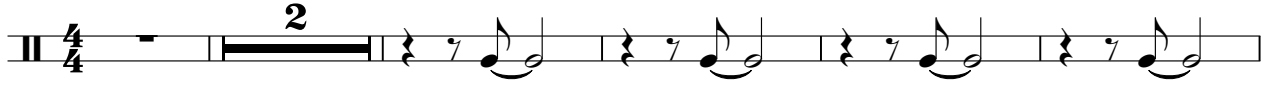
129



surdo

Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000



56



61



66



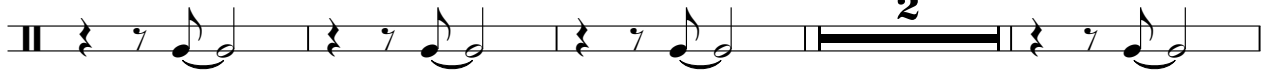
75



80



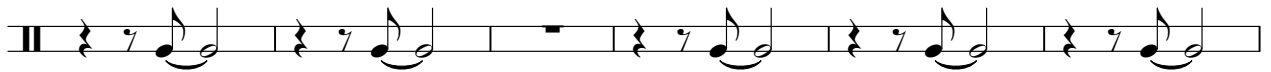
85



91



96



102



107



113



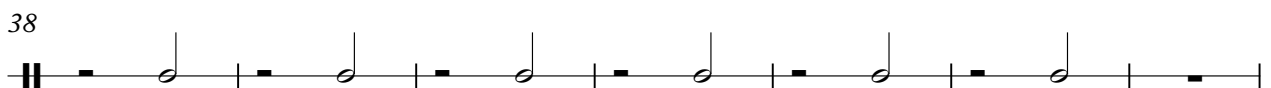
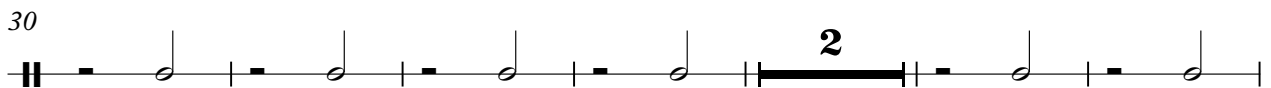
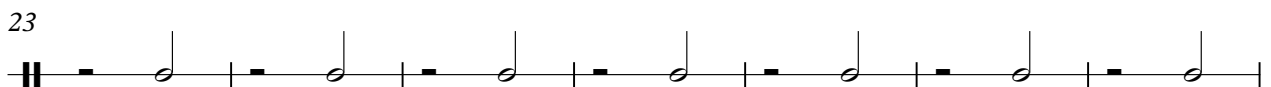
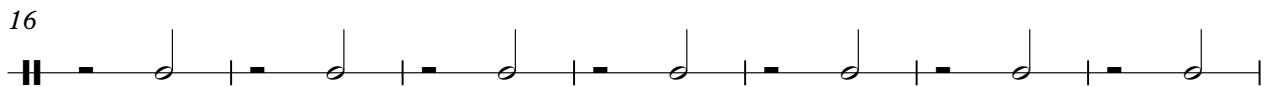
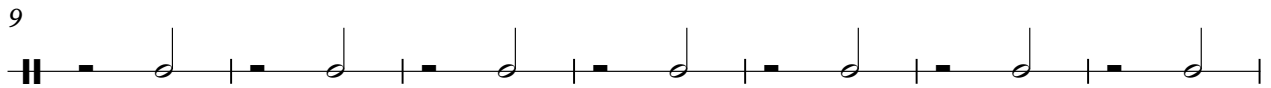
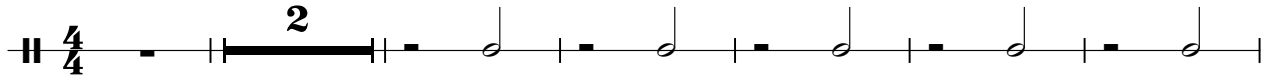
118



pandeiro

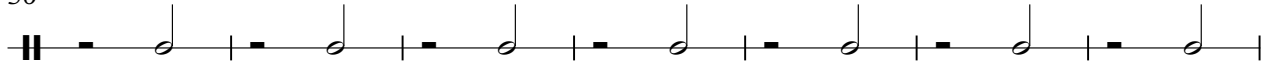
Os Serranos - Gauchona a Gostosona

♩ = 120,000000 ♩ = 200,000000



pandeiro

56



63



70



77



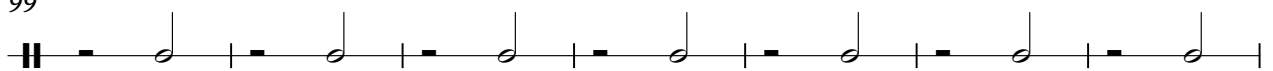
84



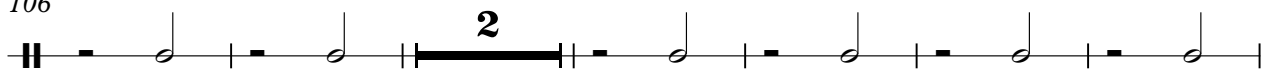
92



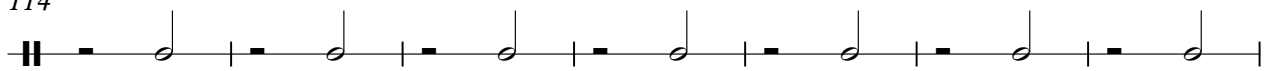
99



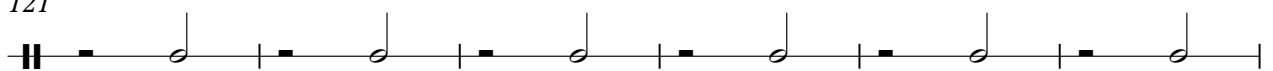
106



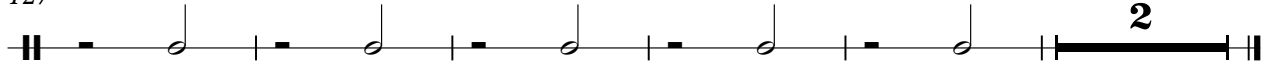
114



121



127



Os Serranos - Gauchona a Gostosona

guit

$\text{♩} = 120,000000$ $\text{♩} = 200,000000$

The image displays a guitar score for the piece 'Os Serranos - Gauchona a Gostosona'. The score is written in 4/4 time and consists of ten staves of music. The first staff includes a tempo marking of $\text{♩} = 120,000000$ and a dynamic marking of $\text{♩} = 200,000000$. The music is characterized by a complex, rhythmic pattern of chords and single notes, with frequent use of slurs and ties. The score is divided into measures, with measure numbers 7, 11, 15, 19, 23, 27, 31, 35, and 39 indicated at the beginning of their respective staves. The notation includes various chord voicings, including triads and dyads, and is interspersed with rests and accidentals. The overall style is highly technical and rhythmic, typical of a guitar solo.

V.S.

2

43

guit

46

50

54

59

63

67

71

75

79

83

87

92

96

100

104

108

113

117

121

3

V.S.

4

125

guit

129

Os Serranos - Gauchona a Gostosona

baixo

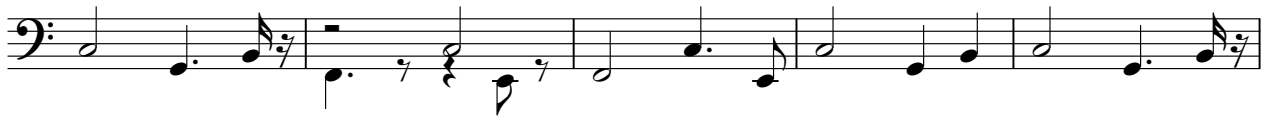
♩ = 120,000000 ♪ = 200,000000



7



13



18



23



29



35



41



47



53



V.S.

59



65



70



76



81



87



93



99



104



110



116



121



127



130



Os Serranos - Gauchona a Gostosona

baixo

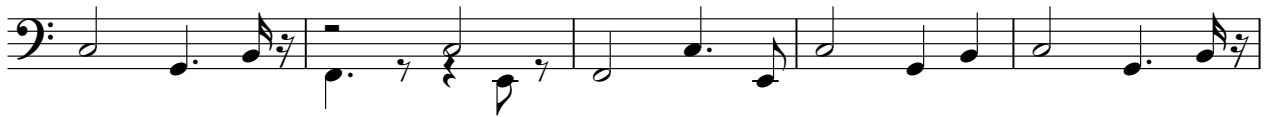
♩ = 120,000000 ♩ = 200,000000



7



13



18



23



29



35



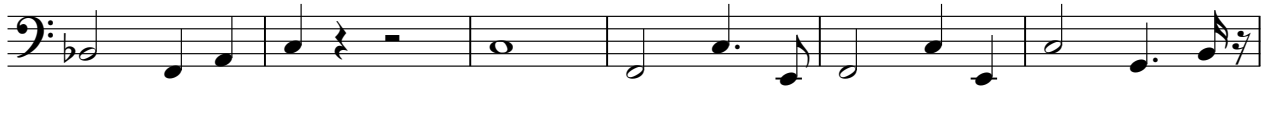
41



47



53



V.S.

59



65



70



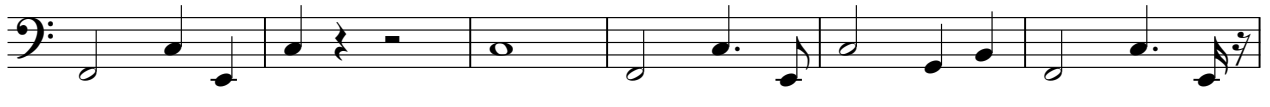
76



81



87



93



99



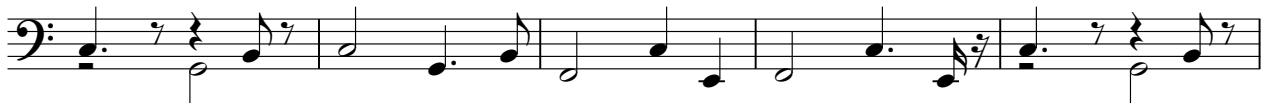
104



110



116



121



127



130



Os Serranos - Gauchona a Gostosona

acordion solo

♩ = 120,000000 ♩ = 200,000000

5

9

13

16

18

17

17

3

V.S.

37

3

5

3

5

3

48

4

56

3

60

64

67

b

70

72

92

103

111

115

119

4

acordion solo

123

Musical notation for measures 123-124. Measure 123 features a treble clef with a key signature of one flat (B-flat). The melody consists of eighth notes in a descending sequence: G4, F4, E4, D4, C4, B3, A3, G3. The bass line is a whole rest. Measure 124 continues the melody with eighth notes: G3, F3, E3, D3, C3, B2, A2, G2. The bass line has a triplet of eighth notes: G2, F2, E2, followed by a whole rest.

125

Musical notation for measures 125-127. Measure 125 has a treble clef and a key signature of one flat. The melody starts with a triplet of eighth notes: G3, F3, E3, followed by eighth notes D3, C3, B2, A2, G2. The bass line has a triplet of eighth notes: G2, F2, E2, followed by a whole rest. Measure 126 continues the melody with eighth notes: G2, F2, E2, D2, C2, B1, A1, G1. The bass line has a triplet of eighth notes: G1, F1, E1, followed by a whole rest. Measure 127 features a treble clef with a key signature of one flat. The melody consists of eighth notes: G1, F1, E1, D1, C1, B0, A0, G0. The bass line is a whole rest.

128

Musical notation for measures 128-129. Measure 128 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G0, F0, E0, D0, C0, B-1, A-1, G-1. The bass line is a whole rest. Measure 129 continues the melody with eighth notes: G-1, F-1, E-1, D-1, C-1, B-2, A-2, G-2. The bass line has a triplet of eighth notes: G-2, F-2, E-2, followed by a whole rest.

130

Musical notation for measures 130-132. Measure 130 has a treble clef and a key signature of one flat. The melody consists of eighth notes: G-2, F-2, E-2, D-2, C-2, B-3, A-3, G-3. The bass line has a triplet of eighth notes: G-3, F-3, E-3, followed by a whole rest. Measure 131 continues the melody with eighth notes: G-3, F-3, E-3, D-3, C-3, B-4, A-4, G-4. The bass line has a triplet of eighth notes: G-4, F-4, E-4, followed by a whole rest. Measure 132 features a treble clef with a key signature of one flat. The melody consists of eighth notes: G-4, F-4, E-4, D-4, C-4, B-5, A-5, G-5. The bass line is a whole rest.

Os Serranos - Gauchona a Gostosona

acordion base2

♩ = 120,000000 ♩ = 200,000000

2 15

21

25

29

32

36

V.S.

39

Measures 39-41: Treble clef, 3/4 time. Measure 39: Treble has a quarter rest, bass has a quarter note G2. Measure 40: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 41: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 40.

42

Measures 42-45: Treble clef, 3/4 time. Measure 42: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 43: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 44: Treble has a quarter rest, bass has a quarter note G2. Measure 45: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 42.

46

Measures 46-48: Treble clef, 3/4 time. Measure 46: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 47: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 48: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 46.

49

Measures 49-51: Treble clef, 3/4 time. Measure 49: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 50: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 51: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 49.

52

Measures 52-55: Treble clef, 3/4 time. Measure 52: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 53: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 54: Treble has a quarter rest, bass has a quarter note G2. Measure 55: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 52.

56

Measures 56-58: Treble clef, 3/4 time. Measure 56: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 57: Treble has eighth notes G4, A4, B4, C5, bass has quarter notes G2, A2, B2, C3. Measure 58: Treble has a quarter rest, bass has a quarter note G2. A triplet of eighth notes G4, A4, B4 is marked above measure 56.

59

Musical notation for measures 59-62. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 59 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 60-62 continue with similar rhythmic patterns and chordal accompaniment.

63

Musical notation for measures 63-66. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 63 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 64-66 continue with similar rhythmic patterns and chordal accompaniment.

67

Musical notation for measures 67-70. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 67 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 68-70 continue with similar rhythmic patterns and chordal accompaniment.

71

Musical notation for measures 71-74. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 71 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 72-74 continue with similar rhythmic patterns and chordal accompaniment.

75

Musical notation for measures 75-77. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 75 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 76-77 continue with similar rhythmic patterns and chordal accompaniment.

78

Musical notation for measures 78-80. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 78 starts with a treble staff containing a quarter rest followed by a dotted quarter note chord, and a bass staff with a quarter rest followed by a dotted quarter note chord. Measures 79-80 continue with similar rhythmic patterns and chordal accompaniment.

V.S.

81

Musical notation for measures 81-83. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measure 81 features a complex melodic line in the treble with many beamed notes and rests, and a bass line with sustained notes and some movement. Measure 82 continues the melodic complexity in the treble. Measure 83 shows a more rhythmic bass line with some chords in the treble.

84

Musical notation for measures 84-86. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat. Measure 84 has a very active treble staff with many beamed notes and rests, and a bass line with some chords. Measure 85 continues the active treble line. Measure 86 features a more rhythmic bass line with some chords in the treble.

87

Musical notation for measures 87-91. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat. Measure 87 has a treble staff with some chords and a bass line with some movement. Measure 88 has a treble staff with some chords and a bass line with some movement. Measure 89 has a treble staff with some chords and a bass line with some movement. Measure 90 has a treble staff with some chords and a bass line with some movement. Measure 91 has a treble staff with some chords and a bass line with some movement.

92

Musical notation for measures 92-94. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat. Measure 92 has a treble staff with some chords and a bass line with some movement. Measure 93 has a treble staff with some chords and a bass line with some movement. Measure 94 has a treble staff with some chords and a bass line with some movement.

95

Musical notation for measures 95-97. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat. Measure 95 has a treble staff with some chords and a bass line with some movement. Measure 96 has a treble staff with some chords and a bass line with some movement. Measure 97 has a treble staff with some chords and a bass line with some movement.

98

Musical notation for measures 98-102. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat. Measure 98 has a treble staff with some chords and a bass line with some movement. Measure 99 has a treble staff with some chords and a bass line with some movement. Measure 100 has a treble staff with some chords and a bass line with some movement. Measure 101 has a treble staff with some chords and a bass line with some movement. Measure 102 has a treble staff with some chords and a bass line with some movement.

102

Musical notation for measures 102-103. The system consists of a treble and bass staff. Measure 102 features a melodic line in the treble with eighth and quarter notes, and a bass line with chords and eighth notes. Measure 103 continues the melody and bass line, with a key signature change to one flat indicated by a 'b' symbol.

104

Musical notation for measures 104-105. The system consists of a treble and bass staff. Measure 104 has a more active treble line with sixteenth notes and eighth notes, while the bass line provides harmonic support with chords. Measure 105 shows a continuation of the melodic and harmonic patterns.

106

Musical notation for measures 106-110. The system consists of a treble and bass staff. Measures 106-107 feature a melodic line in the treble with eighth notes and chords. Measures 108-110 show a more rhythmic bass line with chords and rests, while the treble line has some rests and chords.

111

Musical notation for measures 111-114. The system consists of a treble and bass staff. Measures 111-112 feature a melodic line in the treble with eighth notes and chords. Measures 113-114 show a more rhythmic bass line with chords and rests, while the treble line has some rests and chords.

115

Musical notation for measures 115-118. The system consists of a treble and bass staff. Measures 115-116 feature a melodic line in the treble with eighth notes and chords. Measures 117-118 show a more rhythmic bass line with chords and rests, while the treble line has some rests and chords.

119

Musical notation for measures 119-122. The system consists of a treble and bass staff. Measures 119-120 feature a melodic line in the treble with eighth notes and chords. Measures 121-122 show a more rhythmic bass line with chords and rests, while the treble line has some rests and chords.

V.S.

123

Musical notation for measures 123-126. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 123 starts with a treble staff containing a quarter rest followed by a quarter note chord (G4, B4) and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) followed by a quarter note chord (A2, C3). Measure 124 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 125 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 126 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3).

127

Musical notation for measures 127-130. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 127 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 128 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 129 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 130 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3).

130

Musical notation for measures 130-133. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 130 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 131 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 132 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3). Measure 133 has a treble staff with a quarter rest, a quarter note chord (G4, B4), and a quarter note chord (A4, C5). The bass staff has a quarter note chord (G2, B1) and a quarter note chord (A2, C3).