

Gilberto Gil - Sitio do Picapau Amarelo

$\text{♩} = 92,000130$

Piccolo*merged
Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged

$\text{♩} = 92,000130$

Violin*merged
Piano*merged

This system contains six staves of music. The top five staves are grouped by a brace on the left and labeled: Piccolo*merged, Drums*merged, Steel Gt*merged, Nylon Gt*merged, and Bass*merged. The bottom two staves are labeled: Violin*merged and Piano*merged. The tempo is marked as quarter note = 92,000130. The time signature is 4/4. The key signature has one sharp (F#). The Piccolo part features a complex rhythmic pattern with many rests. The Drums part shows a steady beat with various drum sounds. The Steel Gt part has a melodic line with some triplets. The Nylon Gt part has a simple accompaniment. The Bass part has a walking bass line. The Violin part has a melodic line with some slurs. The Piano part has a simple accompaniment.



2

Piccolo*merged
Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged
Piano*merged

This system contains six staves of music. The top five staves are grouped by a brace on the left and labeled: Piccolo*merged, Drums*merged, Steel Gt*merged, Nylon Gt*merged, and Bass*merged. The bottom staff is labeled: Piano*merged. The tempo is marked as quarter note = 92,000130. The time signature is 4/4. The key signature has one sharp (F#). The Piccolo part features a complex rhythmic pattern with many rests. The Drums part shows a steady beat with various drum sounds. The Steel Gt part has a melodic line with some triplets. The Nylon Gt part has a simple accompaniment. The Bass part has a walking bass line. The Piano part has a simple accompaniment. There are some markings above the Piccolo staff, including a '2' and two '6's.

3

Piccolo*merged
Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged
Violin*merged
Piano*merged

This musical score block covers measures 3 and 4. It features seven staves: Piccolo, Drums, Steel Guitar, Nylon Guitar, Bass, Violin, and Piano. The Piccolo part has a melodic line with eighth and sixteenth notes. The Drums part shows a complex rhythmic pattern with various drum sounds. The Steel Guitar part has a melodic line with some bends. The Nylon Guitar part has a rhythmic accompaniment. The Bass part has a melodic line with eighth notes. The Violin part has a melodic line with some sustained notes. The Piano part has a rhythmic accompaniment.



4

Piccolo*merged
Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged
Violin*merged
Piano*merged

This musical score block covers measures 5 and 6. It features seven staves: Piccolo, Drums, Steel Guitar, Nylon Guitar, Bass, Violin, and Piano. The Piccolo part has a melodic line with eighth and sixteenth notes. The Drums part shows a complex rhythmic pattern with various drum sounds. The Steel Guitar part has a melodic line with some bends. The Nylon Guitar part has a rhythmic accompaniment. The Bass part has a melodic line with eighth notes. The Violin part has a melodic line with some sustained notes. The Piano part has a rhythmic accompaniment.

5

Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged
Vox(Flute)*merged
Violin*merged
Piano*merged

Detailed description: This block contains the musical notation for measures 5 and 6. It features seven staves: Drums, Steel Guitar, Nylon Guitar, Bass, Vox/Flute, Violin, and Piano. Measure 5 is marked with a '5' above the staff. Measure 6 is marked with a '6' above the staff. The Drums staff shows a pattern of hits and rests. The Steel Guitar and Nylon Guitar staves have complex rhythmic patterns with various note values and rests. The Bass staff has a simple line of notes. The Vox/Flute staff has a melodic line. The Violin staff has a steady accompaniment of chords. The Piano staff has a sparse accompaniment with some triplets. A double bar line is present between measures 5 and 6.



6

Drums*merged
Steel Gt*merged
Nylon Gt*merged
Bass*merged
Vox(Flute)*merged
Violin*merged
Piano*merged

Detailed description: This block contains the musical notation for measures 6 and 7. It features seven staves: Drums, Steel Guitar, Nylon Guitar, Bass, Vox/Flute, Violin, and Piano. Measure 6 is marked with a '6' above the staff. Measure 7 is marked with a '7' above the staff. The Drums staff shows a pattern of hits and rests. The Steel Guitar and Nylon Guitar staves have complex rhythmic patterns with various note values and rests. The Bass staff has a simple line of notes. The Vox/Flute staff has a melodic line. The Violin staff has a steady accompaniment of chords. The Piano staff has a sparse accompaniment with some triplets. A double bar line is present between measures 6 and 7.

7

Drums*merged

Steel Gt*merged

Nylon Gt*merged

Bass*merged

Vox(Flute)*merged

Violin*merged

Piano*merged

8

Drums*merged

Steel Gt*merged

Nylon Gt*merged

Bass*merged

Vox(Flute)*merged

Violin*merged

Piano*merged

The image displays a musical score for measures 7 and 8. The score is organized into two systems, one for measure 7 and one for measure 8, separated by a double bar line. Each system contains seven staves, labeled from top to bottom as: Drums*merged, Steel Gt*merged, Nylon Gt*merged, Bass*merged, Vox(Flute)*merged, Violin*merged, and Piano*merged. The Drums staff uses a drum set icon and shows a sequence of hits. The Steel Gt and Nylon Gt staves use treble clefs and show complex melodic and harmonic lines with various articulations. The Bass staff uses a bass clef and shows a steady rhythmic pattern. The Vox(Flute) staff uses a treble clef and shows a melodic line with some rests. The Violin and Piano staves use treble clefs and show dense harmonic textures with many notes. The key signature has one sharp (F#), and the time signature is 4/4.

9

Piccolo*merged

Drums*merged

Steel Gt*merged

Nylon Gt*merged

Bass*merged

Vox(Flute)*merged

Violin*merged

Piano*merged

The image displays a musical score for nine instruments, each on a separate staff. The instruments are: Piccolo*merged (top staff), Drums*merged (second staff), Steel Gt*merged (third staff), Nylon Gt*merged (fourth staff), Bass*merged (fifth staff), Vox(Flute)*merged (sixth staff), Violin*merged (seventh staff), and Piano*merged (bottom staff). The score is written in a single system with a common time signature. The Piccolo part has a rest for the first two measures followed by a quarter note. The Drums part features a complex rhythmic pattern with various note values and rests. The Steel Gt and Nylon Gt parts show intricate chordal and melodic lines. The Bass part provides a steady accompaniment. The Vox(Flute) part has a melodic line with some grace notes. The Violin part consists of a dense, rhythmic texture. The Piano part features a complex accompaniment with many beamed notes and rests.

11

Drums*merged

Steel Gt*merged

Nylon Gt*merged

Bass*merged

Vox(Flute)*merged

Violin*merged

Piano*merged

12

Drums*merged

Steel Gt*merged

Nylon Gt*merged

Bass*merged

Vox(Flute)*merged

Violin*merged

Piano*merged

The image displays a musical score for measures 11 and 12. The score is organized into two systems, one for measure 11 and one for measure 12. Each system contains seven staves, labeled from top to bottom as: Drums*merged, Steel Gt*merged, Nylon Gt*merged, Bass*merged, Vox(Flute)*merged, Violin*merged, and Piano*merged. The Drums staff uses a drum set notation with 'x' marks for cymbals and vertical lines for other drums. The Steel Gt and Nylon Gt staves use a guitar notation with 'x' marks for muted strings and various note values. The Bass staff uses a bass clef and quarter notes. The Vox(Flute) staff uses a treble clef and quarter notes. The Violin staff uses a treble clef and eighth notes. The Piano staff uses a treble clef and complex chordal structures. A double bar line is present between the two systems. The page number '6' is located at the top left.

13

Drums*merged

Musical notation for Drums*merged, showing a drum set with various rhythmic patterns and accents.

Steel Gt*merged

Musical notation for Steel Gt*merged, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of eighth notes.

Nylon Gt*merged

Musical notation for Nylon Gt*merged, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of eighth notes.

Bass*merged

Musical notation for Bass*merged, featuring a bass clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of eighth notes.

Violin*merged

Musical notation for Violin*merged, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of eighth notes.

Piano*merged

Musical notation for Piano*merged, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. It includes a triplet of eighth notes.

♩ = 92,000130



3



5



♩ = 92,000130

4

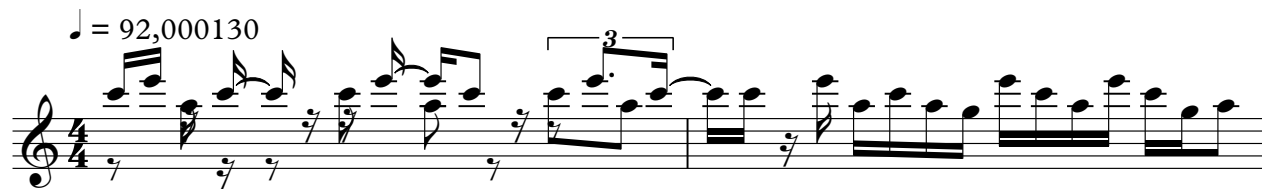
7

10

12

Detailed description: This is a musical score for a drum part, presented in a 4/4 time signature. The score consists of 12 measures, with measure numbers 4, 7, 10, and 12 explicitly labeled. The notation uses a standard drum set notation where 'x' marks indicate hits on the snare or cymbals, and solid black shapes represent bass drum hits. The first measure starts with a tempo marking of ♩ = 92,000130. The rhythm is complex, featuring a mix of eighth and sixteenth notes, rests, and various drum sounds. The notation is spread across two staves per measure, with the top staff often containing snare/cymbal patterns and the bottom staff containing bass drum patterns. The piece concludes with a double bar line at the end of the 12th measure.

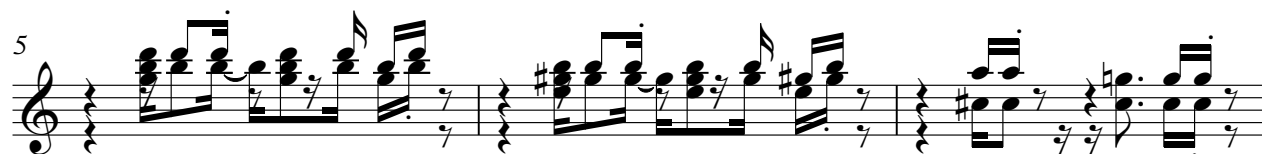
♩ = 92,000130



3



5



8



11



♩ = 92,000130

4

7

10

12

Detailed description: This is a musical score for bass guitar, presented in a single system with five staves. The music is in 4/4 time, as indicated by the '4' in the time signature. The tempo is marked as ♩ = 92,000130. The score begins with a treble clef and a key signature of one flat (B-flat). The first staff contains the first four measures of the piece. The second staff starts at measure 4 and continues to measure 6. The third staff starts at measure 7 and continues to measure 9. The fourth staff starts at measure 10 and continues to measure 11. The fifth staff starts at measure 12 and continues to measure 14. The music features a complex rhythmic pattern, including triplets of eighth notes and sixteenth notes, and rests. The notes are primarily in the lower register of the bass clef.

♩ = 92,000130

4

7

10

2

♩ = 92,000130

4

7

9

11

13

♩ = 92,000130

6

8

11

13