

Banda Beijo - O Arrastao

♩ = 176,000046

standard

marimba

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

brass

brass

ac. piano

♩ = 176,000046

3

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The musical score is arranged in a system with seven staves. The top staff is for 'standard' guitar, featuring a triplet of eighth notes with an 'x' over each note, indicating muted strings. The second staff is for 'gt. clean', showing a series of chords with a slash and a vertical line through them, indicating muted notes. The third staff is for 'bass finger', with a simple eighth-note bass line. The fourth staff is for 'percussive organ', consisting of two staves with long, sustained notes. The fifth and sixth staves are for 'brass', with two different parts. The seventh staff is for 'ac. piano', with a few notes and a long, sustained note.

4

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of seven staves. The first staff, labeled 'standard', is a guitar tab with a treble clef and a key signature of one sharp (F#). It begins with a measure containing four chords, each marked with an 'x' on the strings. The second staff, 'gt. clean', is a guitar part with a treble clef and a key signature of one sharp, featuring a series of chords and rests. The third staff, 'bass finger', is a bass line with a bass clef and a key signature of one sharp, showing a melodic sequence. The fourth staff, 'percussive organ', is a grand staff with treble and bass clefs and a key signature of one sharp, containing sustained chords. The fifth staff, 'brass', is a brass part with a treble clef and a key signature of one sharp, featuring a melodic line with accents. The sixth staff, also labeled 'brass', is another brass part with a treble clef and a key signature of one sharp, showing a different melodic line. The seventh staff, 'ac. piano', is an acoustic piano part with a treble clef and a key signature of one sharp, featuring a melodic line with a long sustain.

5

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This system covers measures 5 through 8. The standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The clean guitar part consists of a series of rhythmic slashes. The bass finger part has a simple melodic line. The percussive organ and ac. piano parts are mostly sustained chords with some movement in the piano part. The brass parts are empty.



6

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system covers measures 9 through 12. The standard guitar part continues with its complex rhythmic pattern. The clean guitar part has rhythmic slashes. The bass finger part has a simple melodic line. The percussive organ part has a sustained chord with some movement. The ac. piano part has a simple melodic line. The brass parts are empty.

7

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The musical score consists of seven staves. The first staff, labeled 'standard', is a guitar tab with a treble clef and a key signature of one sharp (F#), showing a sequence of chords and melodic lines. The second staff, 'gt. clean', is a guitar part with a treble clef and a key signature of one sharp, featuring a series of chords with a rhythmic pattern of eighth notes and rests. The third staff, 'bass finger', is a bass line with a bass clef and a key signature of one sharp, consisting of a simple eighth-note melody. The fourth staff, 'percussive organ', is a two-staff organ part with a treble and bass clef and a key signature of one sharp, showing sustained chords with a tremolo effect. The fifth staff, 'brass', is a brass part with a treble clef and a key signature of one flat (Bb), featuring a rhythmic pattern of eighth notes and rests. The sixth staff, also labeled 'brass', is another brass part with a treble clef and a key signature of one flat, showing a melodic line with eighth notes. The seventh staff, 'ac. piano', is an acoustic piano part with a treble clef and a key signature of one sharp, showing sustained chords with a tremolo effect.

8

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The musical score is arranged in a system with seven staves. The top staff is for 'standard' guitar, showing a complex rhythmic pattern with many 'x' marks indicating muted notes. The second staff is for 'gt. clean', featuring a melodic line with a key signature of one sharp (F#) and a consistent rhythmic pattern. The third staff is for 'bass finger', showing a simple bass line with a few notes and a sharp sign. The fourth staff is for 'percussive organ', consisting of two staves with a few notes and rests. The fifth staff is for 'brass', showing a melodic line with a key signature of one flat (Bb) and a consistent rhythmic pattern. The sixth staff is for another 'brass' instrument, showing a similar melodic line. The seventh staff is for 'ac. piano', showing a simple piano accompaniment with a few notes and rests.

9

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



11

standard

gt. clean

bass finger

percussive organ

ac. piano

12

standard

gt. clean

bass finger

percussive organ

ac. piano



13

standard

gt. clean

bass finger

percussive organ

ac. piano

14

standard

gt. clean

bass finger

percussive organ

ac. piano



15

standard

gt. clean

bass finger

percussive organ

ac. piano

16

standard

gt. clean

bass finger

percussive organ

ac. piano



17

standard

gt. clean

bass finger

percussive organ

ac. piano

18

standard

gt. clean

bass finger

percussive organ

ac. piano



19

standard

gt. clean

bass finger

percussive organ

ac. piano

20

standard

gt. clean

bass finger

percussive organ

ac. piano



21

standard

gt. clean

bass finger

percussive organ

ac. piano

22

standard

gt. clean

bass finger

percussive organ

ac. piano



23

standard

gt. clean

bass finger

percussive organ

ac. piano

24

standard

gt. clean

bass finger

percussive organ

ac. piano



25

standard

gt. clean

bass finger

percussive organ

ac. piano

27

standard

gt. clean

bass finger

percussive organ

ac. piano



28

standard

gt. clean

bass finger

percussive organ

ac. piano

29

standard

gt. clean

bass finger

percussive organ

brass

ac. piano



30

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

31

The musical score consists of seven staves. The first staff, labeled 'standard', is a guitar tab with a treble clef and a key signature of three sharps (F#, C#, G#). It features a series of chords with 'x' marks above the notes, indicating muted strings. The second staff, 'gt. clean', is a guitar part with a treble clef and three sharps, showing a sequence of chords with slash marks indicating muted notes. The third staff, 'bass finger', is a bass line with a bass clef and three sharps, featuring a melodic line with eighth notes. The fourth staff, 'percussive organ', consists of two staves (treble and bass clefs) with three sharps, showing a sustained chord. The fifth staff, 'brass', is a brass part with a treble clef and three sharps, showing a sustained note with a long hairpin. The sixth staff, another 'brass' part, is a brass part with a treble clef and three sharps, showing a sustained note with a long hairpin. The seventh staff, 'ac. piano', is an accompaniment part with a treble clef and three sharps, showing a sustained chord.

32

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

33

The musical score consists of seven staves. The first staff, labeled 'standard', is a guitar tab with a treble clef and a key signature of three sharps (F#, C#, G#). It features a series of chords with 'x' marks above the notes, indicating muted strings. The second staff, 'gt. clean', is a guitar part with a treble clef and the same key signature, showing a sequence of chords and rests. The third staff, 'bass finger', is a bass line with a bass clef and the same key signature, containing a few notes. The fourth staff, 'percussive organ', is a grand staff with treble and bass clefs and the same key signature, showing a sustained chord. The fifth staff, 'brass', is a brass part with a treble clef and the same key signature, featuring a long, sustained note. The sixth staff, another 'brass', is a brass part with a treble clef and the same key signature, also featuring a long, sustained note. The seventh staff, 'ac. piano', is an accompaniment part with a treble clef and the same key signature, showing a sustained chord.

34

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



35

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

36

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 36 and 37. The score is arranged in a system with six staves. The 'standard' staff (top) features a guitar melody with various articulations like slurs and accents. The 'marimba' staff has a rhythmic accompaniment with slurs. The 'gt. clean' staff shows a clean guitar accompaniment with slurs. The 'bass finger' staff provides a bass line with slurs. The 'percussive organ' and 'ac. piano' staves are grouped together and feature long, sustained chords with slurs. A double bar line is located between the two systems.



37

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 37, 38, 39, and 40. The 'standard' staff continues the guitar melody. The 'marimba' staff continues its rhythmic accompaniment. The 'gt. clean' staff continues the clean guitar accompaniment. The 'bass finger' staff continues the bass line. The 'percussive organ' and 'ac. piano' staves continue with sustained chords and some melodic movement in the piano part.

38

standard

marimba

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

39

The musical score consists of seven staves. The top staff is for 'standard' guitar, featuring a treble clef, a key signature of three sharps (F#, C#, G#), and a 2/4 time signature. It contains four measures of music with a complex rhythmic pattern of eighth and sixteenth notes, and some notes marked with an 'x' to indicate muted strings. The second staff is for 'gt. clean', also in treble clef and three sharps, showing four measures of chords with a slash through the stem, indicating a muted or percussive effect. The third staff is for 'bass finger', in bass clef and three sharps, with four measures of a simple bass line. The fourth staff is for 'percussive organ', consisting of two staves (treble and bass clefs) in three sharps, with a few notes in the first measure. The fifth and sixth staves are both labeled 'brass' and are in treble clef and three sharps, each with a few notes in the first measure. The seventh staff is for 'ac. piano', in treble clef and three sharps, with a few notes in the first measure.

40

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



41

standard

gt. clean

bass finger

percussive organ

ac. piano

42

standard

gt. clean

bass finger

percussive organ

ac. piano



43

standard

gt. clean

bass finger

percussive organ

ac. piano

44

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 44 and 45. The score is arranged in a system with six staves. The 'standard' staff (guitar) features a complex rhythmic pattern with many 'x' marks indicating muted notes. The 'marimba' staff has a melodic line with some rests. The 'gt. clean' staff shows a series of chords with rhythmic slashes. The 'bass finger' staff has a simple bass line. The 'percussive organ' staff consists of two staves with long, sustained notes. The 'ac. piano' staff has a melodic line with some rests.



45

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 45 and 46. The 'standard' staff continues with its complex rhythmic pattern. The 'marimba' staff has a melodic line. The 'gt. clean' staff shows chords with rhythmic slashes. The 'bass finger' staff has a simple bass line. The 'percussive organ' staff has two staves with sustained notes. The 'ac. piano' staff has a melodic line with some rests.

46

The musical score consists of seven staves. The 'standard' staff features a complex rhythmic pattern with many 'x' marks above notes, indicating muted or percussive sounds. The 'marimba' staff has a few notes with rests. The 'gt. clean' staff shows chords with rests. The 'bass finger' staff has a simple melodic line. The 'percussive organ' staff is mostly empty. The two 'brass' staves have sparse notes. The 'ac. piano' staff has a long sustained chord followed by a few notes.

47

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

48

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This system covers measures 48 to 51. The standard guitar part features a complex rhythmic pattern with many beamed eighth notes and some sixteenth notes, with 'x' marks above the notes indicating muted strings. The clean guitar part has a similar rhythmic pattern with fewer notes. The bass finger part plays a steady eighth-note line. The percussive organ part has a constant chord in the treble and a single note in the bass. The brass parts have a few notes in the first two measures before resting. The ac. piano part has a long, sustained chord in the first two measures, followed by a melodic line.



49

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system covers measures 49 to 52. The standard guitar part continues with its complex rhythmic pattern. The clean guitar part follows a similar pattern. The bass finger part continues its eighth-note line. The percussive organ part remains constant. The ac. piano part has a melodic line with some grace notes and a final chord.

50

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description of the musical score for measures 50-51: The score is for a multi-instrumental piece. It starts at measure 50. The 'standard' guitar part is in a complex rhythmic pattern, likely a 12/8 or 6/8 time signature, with many 'x' marks indicating muted notes. The 'gt. clean' part has a similar rhythmic pattern. The 'bass finger' part has a simple melodic line. The 'percussive organ' part has a few chords. The 'ac. piano' part has a few chords and a long note.



52

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description of the musical score for measures 52-53: The score continues from measure 52. The 'standard' guitar part is in a complex rhythmic pattern, likely a 12/8 or 6/8 time signature, with many 'x' marks indicating muted notes. The 'gt. clean' part has a similar rhythmic pattern. The 'bass finger' part has a simple melodic line. The 'percussive organ' part has a few chords. The two 'brass' parts have a simple melodic line. The 'ac. piano' part has a few chords and a long note.

53

The musical score consists of seven staves. The 'standard' staff features a complex guitar part with many accidentals and slurs. The 'gt. clean' staff shows a series of chords with a sharp sign. The 'bass finger' staff has a simple bass line with a sharp sign. The 'percussive organ' staff is divided into two parts, with the top part having a sharp sign. The two 'brass' staves have melodic lines with various accidentals. The 'ac. piano' staff has a sparse accompaniment with a sharp sign.

54

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



55

standard

gt. clean

bass finger

percussive organ

ac. piano

56

The musical score consists of seven staves. The first staff, labeled 'standard', is a guitar tablature with a treble clef and a key signature of one sharp (F#). It features a series of chords and melodic lines with 'x' marks indicating muted notes. The second staff, 'gt. clean', is a guitar part with a treble clef and a key signature of one sharp, showing a sequence of chords and melodic lines. The third staff, 'bass finger', is a bass line with a bass clef and a key signature of one sharp, featuring a simple melodic line. The fourth staff, 'percussive organ', consists of two staves (treble and bass clefs) with a key signature of one sharp, showing sustained chords. The fifth staff, 'brass', is a brass part with a treble clef and a key signature of one sharp, featuring a melodic line. The sixth staff, also labeled 'brass', is another brass part with a treble clef and a key signature of one sharp, featuring a melodic line. The seventh staff, 'ac. piano', is an acoustic piano part with a treble clef and a key signature of one sharp, showing sustained chords.

57

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The musical score for measures 57-60 consists of seven staves. The 'standard' staff shows a guitar part with a series of chords, each marked with an 'x' over the strings, indicating muted notes. The 'gt. clean' staff features a clean guitar part with a series of chords, each marked with a slash and a tilde (~), indicating a muted note. The 'bass finger' staff shows a bass line with a series of notes, including a flat and a sharp. The 'percussive organ' staff shows a percussive organ part with a series of chords, each marked with a slash and a tilde (~), indicating a muted note. The two 'brass' staves show a brass part with a series of notes, including a flat and a sharp. The 'ac. piano' staff shows an acoustic piano part with a series of notes, including a flat and a sharp.

58

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



60

standard

gt. clean

bass finger

percussive organ

ac. piano

61

standard

gt. clean

bass finger

percussive organ

ac. piano



62

standard

gt. clean

bass finger

percussive organ

ac. piano

63

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system contains measures 63 through 67. The 'standard' staff shows a complex guitar solo with many accidentals and slurs. The 'gt. clean' staff shows a rhythmic accompaniment with slash marks. The 'bass finger' staff has a simple bass line. The 'percussive organ' staff is mostly empty with some initial notes. The 'ac. piano' staff has a melodic line with slurs.



64

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system contains measures 68 through 72. The 'standard' staff continues the guitar solo. The 'gt. clean' staff continues the rhythmic accompaniment. The 'bass finger' staff continues the bass line. The 'percussive organ' staff has a long, sustained chord. The 'ac. piano' staff continues the melodic line.

65

standard

gt. clean

bass finger

percussive organ

ac. piano



66

standard

gt. clean

bass finger

percussive organ

ac. piano

67

standard

gt. clean

bass finger

percussive organ

ac. piano



68

standard

gt. clean

bass finger

percussive organ

ac. piano

69

standard

gt. clean

bass finger

percussive organ

ac. piano



70

standard

gt. clean

bass finger

percussive organ

ac. piano

71

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system contains measures 71 through 74. The 'standard' guitar part features a complex rhythmic pattern with many accidentals and slurs. The 'gt. clean' part has a similar rhythmic pattern with fewer notes. The 'bass finger' part has a simple bass line. The 'percussive organ' part has a few notes in the first measure. The 'ac. piano' part has a few notes in the first measure.



72

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system contains measures 75 through 78. The 'standard' guitar part continues with its complex rhythmic pattern. The 'gt. clean' part continues with its rhythmic pattern. The 'bass finger' part has a simple bass line. The 'percussive organ' part has a long, sustained note in the first measure. The 'ac. piano' part has a few notes in the first measure.

73

standard

gt. clean

bass finger

percussive organ

ac. piano



74

standard

gt. clean

bass finger

percussive organ

ac. piano

76

standard

gt. clean

bass finger

percussive organ

ac. piano



77

standard

gt. clean

bass finger

percussive organ

ac. piano

78

standard

gt. clean

bass finger

percussive organ

brass

ac. piano



79

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

80

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The image shows a musical score for a piece starting at measure 80. The score is arranged in a system with seven staves. The top staff is for 'standard' guitar, featuring a complex rhythmic pattern with many 'x' marks indicating muted notes. The second staff is for 'gt. clean', showing a series of chords with rhythmic slashes. The third staff is for 'bass finger', with a simple melodic line. The fourth staff is for 'percussive organ', consisting of two staves with a few notes. The fifth and sixth staves are for 'brass', each with a long, sustained note. The seventh staff is for 'ac. piano', with a few notes in the treble clef.

81

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

82

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This musical score is for a multi-instrumental piece. It features six staves. The 'standard' staff is in treble clef with a key signature of three sharps (F#, C#, G#) and a 12/8 time signature. It contains a complex rhythmic pattern with many beamed eighth notes and rests. The 'gt. clean' staff is in treble clef with the same key signature and time signature, showing a series of chords with rests. The 'bass finger' staff is in bass clef with the same key signature and time signature, featuring a simple melodic line. The 'percussive organ' staff consists of two staves (treble and bass clef) with the same key signature and time signature, showing sustained chords. The two 'brass' staves are in treble clef with the same key signature and time signature, each containing a single sustained note. The 'ac. piano' staff is in treble clef with the same key signature and time signature, featuring a sustained chord followed by a few notes.

83

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



84

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

85

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 85 and 86. The score is arranged in a system with six staves. The 'standard' staff (top) uses a guitar-specific notation with 'x' marks for fretted notes and slash marks for muted notes. The 'marimba' staff has a treble clef and contains rhythmic patterns with some accidentals. The 'gt. clean' staff has a treble clef and shows chordal textures with slash marks. The 'bass finger' staff has a bass clef and contains a simple melodic line. The 'percussive organ' staff consists of two staves (treble and bass clefs) with long, horizontal lines indicating sustained chords. The 'ac. piano' staff has a treble clef and contains a melodic line with some accidentals. A double bar line is located between the two systems.



86

standard
marimba
gt. clean
bass finger
percussive organ
ac. piano

Detailed description: This block contains the musical notation for measures 86 and 87. The notation is similar to the previous system. The 'standard' staff continues with guitar-specific notation. The 'marimba' staff has rhythmic patterns. The 'gt. clean' staff shows chordal textures. The 'bass finger' staff has a simple melodic line. The 'percussive organ' staff has sustained chords. The 'ac. piano' staff has a melodic line. A double bar line is located between the two systems.

87

standard

marimba

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

The image shows a musical score for a multi-instrument ensemble. The score is divided into nine staves, each labeled with an instrument. The first staff, 'standard', shows a guitar part with a complex rhythmic pattern of eighth and sixteenth notes, some with 'x' marks above them. The second staff, 'marimba', has a few scattered notes. The third staff, 'gt. clean', features a series of chords with a rhythmic pattern. The fourth staff, 'bass finger', shows a bass line with a few notes. The fifth staff, 'percussive organ', is mostly empty with some initial notes. The sixth staff, 'brass', has a few notes. The seventh staff, 'brass', also has a few notes. The eighth staff, 'ac. piano', shows a piano accompaniment with a long, sustained chord in the first measure followed by some notes.

88

The musical score consists of six staves. The top staff, labeled 'standard', is a guitar tablature with a treble clef and a key signature of two sharps (F# and C#). It features a series of chords and melodic lines with 'x' marks indicating fretted notes. The second staff, 'gt. clean', is a guitar part with a treble clef and a key signature of two sharps, showing a sequence of chords and rests. The third staff, 'bass finger', is a bass line with a bass clef and a key signature of two sharps, featuring a simple melodic line. The fourth staff, 'percussive organ', is a grand staff with treble and bass clefs and a key signature of two sharps, containing sustained chords. The fifth staff, 'brass', is a brass part with a treble clef and a key signature of two sharps, showing a few notes and rests. The sixth staff, 'ac. piano', is an accompaniment part with a treble clef and a key signature of two sharps, featuring a melodic line with some grace notes.

89

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



90

standard

gt. clean

bass finger

percussive organ

ac. piano

91

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This block contains the musical notation for measures 91 through 94. The 'standard' staff shows a complex guitar solo with many accidentals and slurs. The 'gt. clean' staff shows a rhythmic pattern of eighth notes with slurs. The 'bass finger' staff shows a simple bass line with quarter notes. The 'percussive organ' and 'ac. piano' staves are mostly empty, with some chord symbols and a few notes in the piano part.



92

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This block contains the musical notation for measures 95 through 98. The 'standard' staff continues the complex guitar solo. The 'gt. clean' staff continues the rhythmic pattern. The 'bass finger' staff continues the bass line. The 'percussive organ' and 'ac. piano' staves remain mostly empty, with some notes in the piano part.

93

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano



94

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano

95

standard

marimba

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score includes parts for standard guitar, marimba, clean guitar, bass finger, percussive organ, two brass instruments, and acoustic piano. The standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The clean guitar part consists of a series of chords. The bass finger part is a simple melodic line. The percussive organ part is mostly silent. The two brass parts have sparse, rhythmic entries. The acoustic piano part features a long, sustained chord in the first measure.

96

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

97

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



98

standard

gt. clean

bass finger

percussive organ

ac. piano

99

standard

gt. clean

bass finger

percussive organ

ac. piano



101

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

102

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

103

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

104

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

105

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

106

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

107

standard

gt. clean

gt. distortion

gt. distortion

bass finger

percussive organ

ac. piano

109

standard

gt. clean

bass finger

percussive organ

ac. piano



110

standard

gt. clean

bass finger

percussive organ

ac. piano

111

standard

gt. clean

bass finger

percussive organ

ac. piano



112

standard

gt. clean

bass finger

percussive organ

ac. piano

114

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano



115

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano

116

standard

marimba

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This is a multi-staff musical score. The 'standard' staff features a complex rhythmic pattern with many 'x' marks above notes, indicating muted or percussive sounds. The 'marimba' staff has a few notes with rests. The 'gt. clean' staff shows a series of chords with rests. The 'bass finger' staff has a simple melodic line. The 'percussive organ' staff is mostly empty with some chord symbols. The two 'brass' staves have sparse notes. The 'ac. piano' staff has a few notes, including a chord with a sharp sign.

117

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

118

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This block contains the musical notation for measures 118 and 119. The score is arranged in a system with six staves. The top staff is for 'standard' guitar, showing a complex rhythmic pattern with many 'x' marks indicating muted notes. The second staff is for 'gt. clean' guitar, featuring a melodic line with slurs and ties. The third staff is for 'bass finger', with a bass line that includes a chromatic descending sequence. The fourth staff is for 'percussive organ', consisting of two staves with sustained chords. The fifth and sixth staves are for 'brass', with some rhythmic notation. The seventh staff is for 'ac. piano', showing a melodic line with ties and a chromatic descent. A double bar line is located to the left of measure 119.



119

standard

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This block contains the musical notation for measures 120 and 121. The score continues from the previous block. The 'standard' guitar staff shows a similar complex rhythmic pattern. The 'gt. clean' guitar staff continues its melodic line. The 'bass finger' staff shows a bass line with a chromatic descent. The 'percussive organ' staff remains with sustained chords. The 'ac. piano' staff features a melodic line with ties and a chromatic descent. A double bar line is located to the left of measure 121.

120

standard

gt. clean

bass finger

percussive organ

ac. piano



121

standard

gt. clean

bass finger

percussive organ

ac. piano

122

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system covers measures 122 to 125. The standard guitar part features a complex rhythmic pattern with many accidentals and slurs. The marimba part has sparse notes with some slurs. The clean guitar part consists of chords with slash marks. The bass finger part has a simple melodic line. The percussive organ and acoustic piano parts are mostly sustained chords with some movement in the piano part.



123

standard

marimba

gt. clean

bass finger

percussive organ

ac. piano

Detailed description: This system covers measures 123 to 126. The standard guitar part continues with its complex rhythmic pattern. The marimba part has notes with slurs. The clean guitar part has chords with slash marks. The bass finger part has a simple melodic line. The percussive organ part has sustained chords. The acoustic piano part has a simple melodic line.

124

standard

marimba

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two systems. The first system includes staves for 'standard' (guitar), 'marimba', 'gt. clean' (guitar), and 'bass finger' (bass). The second system includes staves for 'percussive organ', 'brass', 'brass', and 'ac. piano'. The 'standard' staff features a complex rhythmic pattern with many 'x' marks above notes, indicating muted notes. The 'gt. clean' staff has a similar rhythmic pattern with chords. The 'bass finger' staff has a simple melodic line. The 'percussive organ' staff has a block chord in the treble clef and a single note in the bass clef. The 'brass' staves have sparse notes. The 'ac. piano' staff has a block chord. The score is in 4/4 time and has a key signature of one sharp (F#).

125

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano

126

standard

gt. clean

bass finger

percussive organ

brass

brass

ac. piano



127

standard

gt. clean

bass finger

percussive organ

ac. piano

128

standard

gt. clean

bass finger

percussive organ

ac. piano



130

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

131

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

Detailed description: This system contains measures 131 and 132. The 'standard' staff shows a complex guitar part with many accidentals and slurs. The 'gt. clean' staff has a rhythmic pattern of eighth notes with slurs. The 'bass finger' staff has a simple bass line. The 'percussive organ' staff has a sustained chord. The 'brass' staff has a sustained chord. The 'ac. piano' staff has a long, sustained chord that ends with a melodic flourish.



132

standard

gt. clean

bass finger

percussive organ

brass

ac. piano

Detailed description: This system continues measures 131 and 132. The 'standard' staff continues with complex guitar notation. The 'gt. clean' staff continues with its rhythmic pattern. The 'bass finger' staff continues with its bass line. The 'percussive organ' staff continues with its sustained chord. The 'brass' staff continues with its sustained chord. The 'ac. piano' staff continues with its long, sustained chord and melodic flourish.

133

The image displays a musical score for six instruments: standard guitar, clean guitar, bass finger, percussive organ, brass, and ac. piano. The score is organized into six horizontal staves, each with its instrument name on the left. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The standard guitar staff features a complex rhythmic pattern with many beamed notes and 'x' marks above the staff. The clean guitar staff shows a series of chords with rhythmic slashes. The bass finger staff has a simple melodic line. The percussive organ, brass, and ac. piano staves all feature block chords in the first measure, with some rhythmic notation in the second measure. The ac. piano staff has a long oval under the first measure, indicating a sustained chord.

standard

Banda Beijo - O Arrastao

♩ = 176,000046

4

5

6

7

8

9

11

12

13

V.S.

15

Musical notation for measure 15, featuring a guitar staff with chords and a bass staff with a rhythmic line.

16

Musical notation for measure 16, featuring a guitar staff with chords and a bass staff with a rhythmic line.

17

Musical notation for measure 17, featuring a guitar staff with chords and a bass staff with a rhythmic line.

18

Musical notation for measure 18, featuring a guitar staff with chords and a bass staff with a rhythmic line.

19

Musical notation for measure 19, featuring a guitar staff with chords and a bass staff with a rhythmic line.

20

Musical notation for measure 20, featuring a guitar staff with chords and a bass staff with a rhythmic line.

21

Musical notation for measure 21, featuring a guitar staff with chords and a bass staff with a rhythmic line.

22

Musical notation for measure 22, featuring a guitar staff with chords and a bass staff with a rhythmic line.

23

Musical notation for measure 23, featuring a guitar staff with chords and a bass staff with a rhythmic line.

25

Musical notation for measure 25, featuring a guitar staff with chords and a bass staff with a rhythmic line.

27

29

30

31

32

33

34

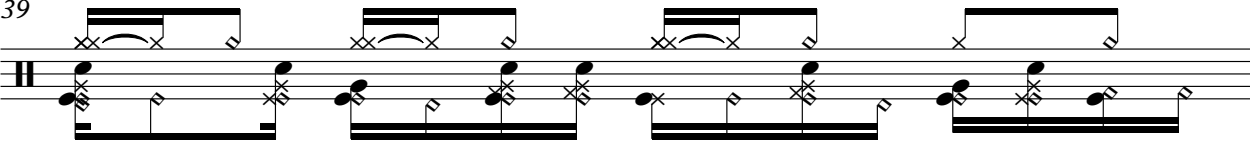
36

37

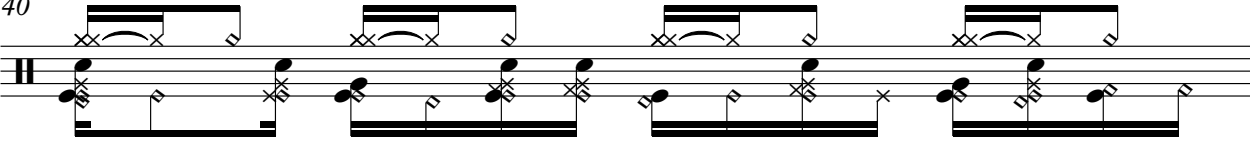
38

V.S.

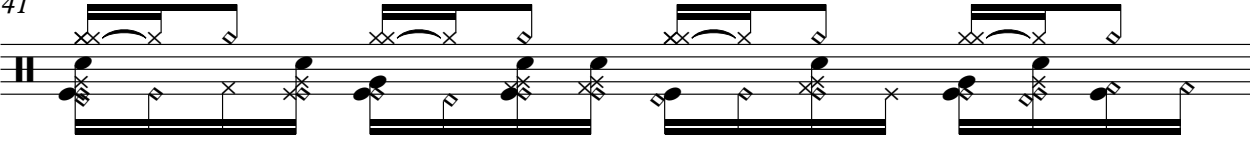
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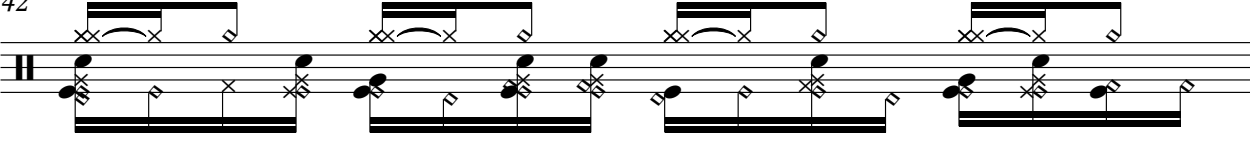
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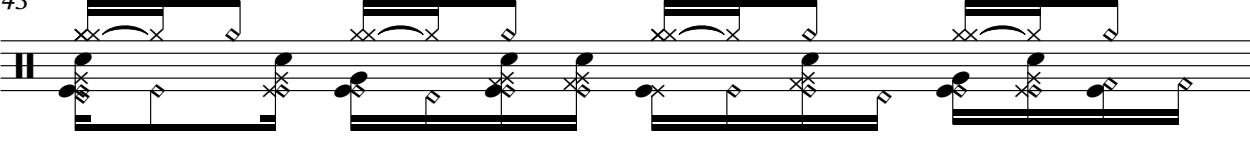
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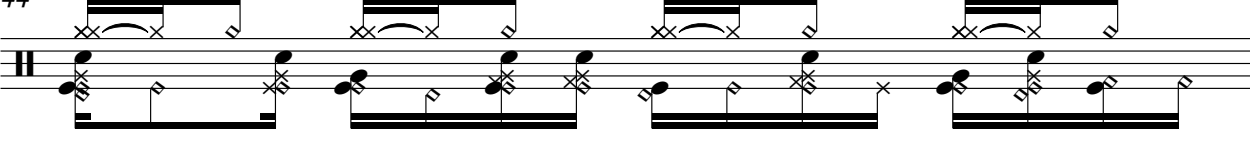
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
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
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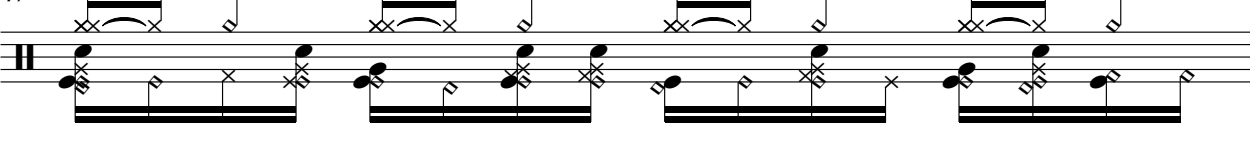
45



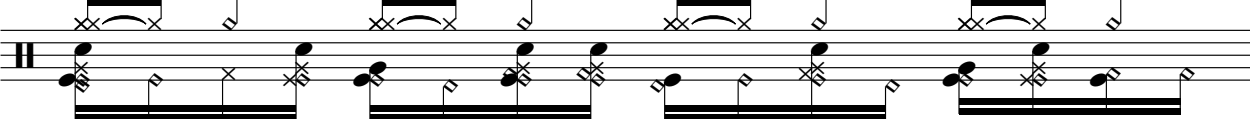
46



47



48



Detailed description: This image shows a page of guitar tablature for a piece in standard tuning. The page is numbered '4' in the top left corner. The word 'standard' is centered at the top. The music is organized into ten measures, numbered 39 through 48. Each measure is represented by a system of two staves: a top staff for the guitar neck with six lines and fret numbers (indicated by 'x' marks) and a bottom staff for the guitar body with notes and stems. The notation is consistent across all measures, showing a rhythmic pattern of eighth and sixteenth notes with various fretting techniques.

49

50

52

53

54

56

57

58

60

61

V.S.

This image displays ten lines of guitar tablature, numbered 62 through 71. Each line represents a measure of music. The notation includes standard musical symbols such as stems, beams, and flags, as well as guitar-specific symbols like 'x' for muted notes and 'o' for natural harmonics. The strings are numbered 1 to 6 from top to bottom. The music is written in standard tuning (E2-A2-D3-G3-B3-E4). The measures show a consistent rhythmic pattern of eighth notes, with some measures featuring beamed eighth notes and others featuring natural harmonics on the 5th and 6th strings.

72

73

74

76

77

78

79

80

81

82

V.S.

83

85

86

87

88

89

91

93

94

95

96

Musical notation for measure 96, featuring guitar chords and a bass line.

97

Musical notation for measure 97, featuring guitar chords and a bass line.

98

Musical notation for measure 98, featuring guitar chords and a bass line.

99

Musical notation for measure 99, featuring guitar chords and a bass line.

101

Musical notation for measure 101, featuring guitar chords and a bass line.

103

Musical notation for measure 103, featuring guitar chords and a bass line.

105

Musical notation for measure 105, featuring guitar chords and a bass line.

106

Musical notation for measure 106, featuring guitar chords and a bass line.

107

Musical notation for measure 107, featuring guitar chords and a bass line.

109

Musical notation for measure 109, featuring guitar chords and a bass line.

V.S.

110

Musical notation for measure 110, featuring a guitar staff with chords and a bass line.

111

Musical notation for measure 111, featuring a guitar staff with chords and a bass line.

112

Musical notation for measure 112, featuring a guitar staff with chords and a bass line.

114

Musical notation for measure 114, featuring a guitar staff with chords and a bass line.

115

Musical notation for measure 115, featuring a guitar staff with chords and a bass line.

116

Musical notation for measure 116, featuring a guitar staff with chords and a bass line.

117

Musical notation for measure 117, featuring a guitar staff with chords and a bass line.

118

Musical notation for measure 118, featuring a guitar staff with chords and a bass line.

119

Musical notation for measure 119, featuring a guitar staff with chords and a bass line.

120

Musical notation for measure 120, featuring a guitar staff with chords and a bass line.

121

Musical notation for measure 121, featuring guitar chords and a bass line.

122

Musical notation for measure 122, featuring guitar chords and a bass line.

123

Musical notation for measure 123, featuring guitar chords and a bass line.

124

Musical notation for measure 124, featuring guitar chords and a bass line.

126

Musical notation for measure 126, featuring guitar chords and a bass line.

127

Musical notation for measure 127, featuring guitar chords and a bass line.

128

Musical notation for measure 128, featuring guitar chords and a bass line.

130

Musical notation for measure 130, featuring guitar chords and a bass line.

131

Musical notation for measure 131, featuring guitar chords and a bass line.

132

Musical notation for measure 132, featuring guitar chords and a bass line.

V.S.

12

standard

133

The image shows a musical score for guitar. It features a treble clef and a key signature of one sharp (F#). The notation includes a series of chords and notes, with 'x' marks above the staff indicating muted strings. The first measure contains a chord with a dotted quarter note and an eighth note. The second measure contains a chord with a quarter note and an eighth note. The third measure contains a chord with a quarter note and an eighth note. The fourth measure contains a chord with a quarter note and an eighth note. The fifth measure contains a whole note chord. The sixth measure contains a whole note chord. The seventh measure contains a whole note chord. The eighth measure contains a whole note chord. The ninth measure contains a whole note chord. The tenth measure contains a whole note chord. The eleventh measure contains a whole note chord. The twelfth measure contains a whole note chord. The thirteenth measure contains a whole note chord. The fourteenth measure contains a whole note chord. The fifteenth measure contains a whole note chord. The sixteenth measure contains a whole note chord. The seventeenth measure contains a whole note chord. The eighteenth measure contains a whole note chord. The nineteenth measure contains a whole note chord. The twentieth measure contains a whole note chord. The twenty-first measure contains a whole note chord. The twenty-second measure contains a whole note chord. The twenty-third measure contains a whole note chord. The twenty-fourth measure contains a whole note chord. The twenty-fifth measure contains a whole note chord. The twenty-sixth measure contains a whole note chord. The twenty-seventh measure contains a whole note chord. The twenty-eighth measure contains a whole note chord. The twenty-ninth measure contains a whole note chord. The thirtieth measure contains a whole note chord. The thirty-first measure contains a whole note chord. The thirty-second measure contains a whole note chord. The thirty-third measure contains a whole note chord. The thirty-fourth measure contains a whole note chord. The thirty-fifth measure contains a whole note chord. The thirty-sixth measure contains a whole note chord. The thirty-seventh measure contains a whole note chord. The thirty-eighth measure contains a whole note chord. The thirty-ninth measure contains a whole note chord. The fortieth measure contains a whole note chord. The forty-first measure contains a whole note chord. The forty-second measure contains a whole note chord. The forty-third measure contains a whole note chord. The forty-fourth measure contains a whole note chord. The forty-fifth measure contains a whole note chord. The forty-sixth measure contains a whole note chord. The forty-seventh measure contains a whole note chord. The forty-eighth measure contains a whole note chord. The forty-ninth measure contains a whole note chord. The fiftieth measure contains a whole note chord. The fifty-first measure contains a whole note chord. The fifty-second measure contains a whole note chord. The fifty-third measure contains a whole note chord. The fifty-fourth measure contains a whole note chord. The fifty-fifth measure contains a whole note chord. The fifty-sixth measure contains a whole note chord. The fifty-seventh measure contains a whole note chord. The fifty-eighth measure contains a whole note chord. The fifty-ninth measure contains a whole note chord. The sixtieth measure contains a whole note chord. The sixty-first measure contains a whole note chord. The sixty-second measure contains a whole note chord. The sixty-third measure contains a whole note chord. The sixty-fourth measure contains a whole note chord. The sixty-fifth measure contains a whole note chord. The sixty-sixth measure contains a whole note chord. The sixty-seventh measure contains a whole note chord. The sixty-eighth measure contains a whole note chord. The sixty-ninth measure contains a whole note chord. The seventieth measure contains a whole note chord. The seventy-first measure contains a whole note chord. The seventy-second measure contains a whole note chord. The seventy-third measure contains a whole note chord. The seventy-fourth measure contains a whole note chord. The seventy-fifth measure contains a whole note chord. The seventy-sixth measure contains a whole note chord. The seventy-seventh measure contains a whole note chord. The seventy-eighth measure contains a whole note chord. The seventy-ninth measure contains a whole note chord. The eightieth measure contains a whole note chord. The eighty-first measure contains a whole note chord. The eighty-second measure contains a whole note chord. The eighty-third measure contains a whole note chord. The eighty-fourth measure contains a whole note chord. The eighty-fifth measure contains a whole note chord. The eighty-sixth measure contains a whole note chord. The eighty-seventh measure contains a whole note chord. The eighty-eighth measure contains a whole note chord. The eighty-ninth measure contains a whole note chord. The ninetieth measure contains a whole note chord. The ninety-first measure contains a whole note chord. The ninety-second measure contains a whole note chord. The ninety-third measure contains a whole note chord. The ninety-fourth measure contains a whole note chord. The ninety-fifth measure contains a whole note chord. The ninety-sixth measure contains a whole note chord. The ninety-seventh measure contains a whole note chord. The ninety-eighth measure contains a whole note chord. The ninety-ninth measure contains a whole note chord. The hundredth measure contains a whole note chord.

marimba

Banda Beijo - O Arrastao

♩ = 176,000046

34

38

46

87

95

116

123

11

Detailed description: The image displays a musical score for marimba, consisting of seven staves of music. The tempo is marked as 176,000046. The score is divided into measures, with specific measure numbers (34, 38, 46, 87, 95, 116, 123) and bar lengths (34, 5, 38, 5, 18, 5, 11) indicated above the staves. The music features a mix of rests and notes, with some notes marked with accidentals (sharps and naturals). The notation is in a standard musical staff with a treble clef.

gt. clean

Banda Beijo - O Arrastao

$\text{♩} = 176,000046$

5

8

11

14

17

20

23

26

29

V.S.

2

gt. clean

32

35

38

41

44

47

50

53

56

59

gt. clean

3

62

65

68

71

74

77

80

83

86

89

V.S.

92

95

98

101

104

107

110

113

116

119

gt. clean

5

122

Musical staff for measures 122-124. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains three measures of music, each with a guitar chord and a rhythmic notation consisting of eighth notes and rests.

125

Musical staff for measures 125-127. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains three measures of music, each with a guitar chord and a rhythmic notation consisting of eighth notes and rests.

128

Musical staff for measures 128-130. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains three measures of music, each with a guitar chord and a rhythmic notation consisting of eighth notes and rests.

131

Musical staff for measures 131-132. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains two measures of music, each with a guitar chord and a rhythmic notation consisting of eighth notes and rests.

133

Musical staff for measures 133-134. The staff is in treble clef with a key signature of two sharps (F# and C#). It contains two measures of music, each with a guitar chord and a rhythmic notation consisting of eighth notes and rests. The second measure ends with a double bar line.

gt. distortion

Banda Beijo - O Arrastao

♩ = 176,000046

99

103

107

27

gt. distortion

Banda Beijo - O Arrastao

♩ = 176,000046

99

Musical notation for measures 99-102. Measure 99 is a whole rest. Measure 100 is a whole note chord. Measure 101 is a quarter note chord. Measure 102 is a quarter note chord.

103

Musical notation for measures 103-106. Measure 103 is a half note chord. Measure 104 is a quarter note chord. Measure 105 is a quarter note chord. Measure 106 is a quarter note chord.

107

27

Musical notation for measures 107-110. Measure 107 is a half note chord. Measure 108 is a quarter note chord. Measure 109 is a quarter note chord. Measure 110 is a quarter note chord.

Banda Beijo - O Arrastao

bass finger

♩ = 176,000046



V.S.

82



86



90



94



98



102



106



110



114



118



V.S.

4

bass finger

122



126



130



132



Banda Beijo - O Arrastao

percussive organ

♩ = 176,000046

Musical notation for measures 1-9. The piece is in 4/4 time with a key signature of two sharps (F# and C#). The notation consists of a grand staff with a treble and bass clef. The right hand plays chords, and the left hand plays a simple bass line with eighth notes.

10

Musical notation for measures 10-18. The notation continues with the same grand staff and rhythmic patterns as the previous system.

19

Musical notation for measures 19-27. The notation continues with the same grand staff and rhythmic patterns as the previous system.

28

Musical notation for measures 28-35. The notation continues with the same grand staff and rhythmic patterns as the previous system.

36

Musical notation for measures 36-43. The notation continues with the same grand staff and rhythmic patterns as the previous system.

44

Musical notation for measures 44-51. The notation continues with the same grand staff and rhythmic patterns as the previous system.

V.S.

52

Musical score for measures 52-57. The piece is in D major (two sharps) and 3/4 time. The right hand features a rhythmic pattern of eighth notes with beamed triplets, while the left hand plays a simple bass line of quarter notes.

61

Musical score for measures 61-66. The right hand continues with beamed eighth notes and triplets, and the left hand maintains the quarter-note bass line.

70

Musical score for measures 70-75. The right hand features beamed eighth notes and triplets, and the left hand plays quarter notes.

79

Musical score for measures 79-84. The right hand has a more complex texture with beamed eighth notes and triplets, and the left hand plays quarter notes.

87

Musical score for measures 87-92. The right hand features beamed eighth notes and triplets, and the left hand plays quarter notes.

95

Musical score for measures 95-100. The right hand has beamed eighth notes and triplets, and the left hand plays quarter notes.

103

Musical score for measures 103-108. The piece is in G major (one sharp). The right hand plays chords in the treble clef, and the left hand plays chords in the bass clef. Measure 103 features a half rest in the bass. Measures 104-105 show a melodic line in the bass with a slur. Measure 106 has a half rest in the bass. Measures 107-108 continue the chordal accompaniment.

111

Musical score for measures 111-116. The piece is in G major. The right hand plays chords in the treble clef, and the left hand plays chords in the bass clef. Measure 111 features a half rest in the bass. Measures 112-113 show a melodic line in the bass with a slur. Measure 114 has a half rest in the bass. Measures 115-116 continue the chordal accompaniment.

119

Musical score for measures 119-124. The piece is in G major. The right hand plays chords in the treble clef, and the left hand plays chords in the bass clef. Measure 119 features a half rest in the bass. Measures 120-121 show a melodic line in the bass with a slur. Measure 122 has a half rest in the bass. Measures 123-124 continue the chordal accompaniment.

127

Musical score for measures 127-131. The piece is in G major. The right hand plays chords in the treble clef, and the left hand plays chords in the bass clef. Measure 127 features a half rest in the bass. Measures 128-129 show a melodic line in the bass. Measure 130 has a half rest in the bass. Measure 131 continues the chordal accompaniment.

132

Musical score for measures 132-135. The piece is in G major. The right hand plays chords in the treble clef, and the left hand plays chords in the bass clef. Measure 132 features a half rest in the bass. Measure 133 shows a melodic line in the bass. Measure 134 has a half rest in the bass. Measure 135 continues the chordal accompaniment.

brass

Banda Beijo - O Arrastao

♩ = 176,000046

7

11 **18**

33 **2**

40 **5**

49 **3**

56

58 **18**

brass

Banda Beijo - O Arrastao

♩ = 176,000046

7

11 **20**

34 **3**

41 **5** **3**

52

56

58 **20**

2

brass

80

3

87

5

96

18

118

5

125

9

Banda Beijo - O Arrastao

ac. piano

♩ = 176,000046

7

12

18

23

27

32

37

42

47

V.S.

51

56

61

65

70

75

79

84

88

92

96

Musical staff 96: Treble clef, key signature of two sharps (F# and C#). The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

100

Musical staff 100: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

104

Musical staff 104: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

109

Musical staff 109: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

113

Musical staff 113: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

117

Musical staff 117: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

121

Musical staff 121: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

127

Musical staff 127: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.

132

Musical staff 132: Treble clef, key signature of two sharps. The staff contains a series of chords and melodic fragments, including a half note chord, a quarter note chord, and a half note chord.