

Jonasz Michel - La Bossa

♩ = 102,000053

fr horn

batterie

marimba

piano

taiko

mutedGtr

guitare

guitare

basse

orgue

synvox

strings

chiffer

chant

♩ = 102,000053



4

batterie

2

6

batterie

guitare

chant



8

batterie

guitare

chant



10

batterie

guitare

chant



12

batterie

guitare

chant

14

batterie

piano

mutedGtr

guitare

guitare

basse

chant



16

batterie

piano

guitare

basse

chant

18

batterie

piano

guitare

basse

chant



20

batterie

piano

guitare

basse

chant

22 5

batterie

marimba

piano

mutedGtr

guitare

guitare

basse

chiffer

chant

24

batterie

marimba

piano

basse

chiffer

chant



26

batterie

marimba

piano

basse

chiffer

chant

28

batterie

marimba

piano

basse

chiffer

chant



30

batterie

piano

taiko

guitare

basse

orgue

strings

chant

32

batterie

piano

guitare

basse

orgue

chant

Detailed description: This block contains the musical score for measures 32 and 33. The score is arranged in a grand staff with six parts: batterie, piano, guitare, basse, orgue, and chant. The batterie part features a complex, syncopated rhythmic pattern with many rests. The piano part has a melodic line with some chromaticism and a sustained note in measure 33. The guitare part consists of a dense, rhythmic chordal texture. The basse part has a steady eighth-note bass line. The orgue part provides harmonic support with chords and some melodic movement. The chant part is a simple, rhythmic melody.



34

batterie

piano

guitare

basse

orgue

strings

chant

Detailed description: This block contains the musical score for measures 34 and 35. The score is arranged in a grand staff with seven parts: batterie, piano, guitare, basse, orgue, strings, and chant. The batterie part continues with its complex rhythmic pattern. The piano part features a melodic line with a long, sustained note in measure 35. The guitare part maintains its dense, rhythmic chordal texture. The basse part has a steady eighth-note bass line. The orgue part provides harmonic support with chords and some melodic movement. The strings part is currently silent. The chant part is a simple, rhythmic melody.

36

batterie



piano



guitare



basse



orgue



chant



Detailed description: This page of a musical score covers measures 36 and 37. It features six staves: Batterie (drums), piano (piano), guitare (guitar), basse (bass), orgue (organ), and chant (vocal). The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The drum part consists of a steady eighth-note pattern with accents. The piano part has a melodic line in the right hand and a bass line in the left hand. The guitar part features a complex chordal texture with many accidentals. The bass part has a melodic line with various accidentals. The organ part has a complex chordal texture with many accidentals. The vocal part has a melodic line with various accidentals.

38

fr horn

batterie

piano

mutedGtr

guitare

guitare

basse

orgue

chant

Detailed description: This system contains measures 38 and 39. The fr horn part has a rest in measure 38 and a quarter note in measure 39. The batterie part features a complex rhythmic pattern with many sixteenth notes and rests. The piano part has a sustained chord in measure 38 and a melodic line in measure 39. The mutedGtr part has a rhythmic pattern of eighth notes. The two guitare parts have a similar rhythmic pattern. The basse part has a melodic line. The orgue part has a complex chordal texture. The chant part has a melodic line.



40

fr horn

batterie

piano

guitare

basse

chant

Detailed description: This system contains measures 40 and 41. The fr horn part has a quarter note in measure 40 and a quarter note in measure 41. The batterie part continues with its complex rhythmic pattern. The piano part has a sustained chord in measure 40 and a melodic line in measure 41. The guitare part has a rhythmic pattern of eighth notes. The basse part has a melodic line. The chant part has a melodic line.

42

fr horn
batterie
piano
guitare
basse
chant

Detailed description: This musical score covers measures 42 and 43. The fr horn part has rests in measure 42 and a melodic line in measure 43. The batterie part features a complex, syncopated rhythmic pattern with triplets. The piano part has a sustained chord in measure 42 and a melodic line in measure 43. The guitare part plays a rhythmic chordal accompaniment. The basse part has a melodic line with some chromaticism. The chant part has a melodic line with some chromaticism.



44

fr horn
batterie
piano
guitare
basse
chant

Detailed description: This musical score covers measures 44 and 45. The fr horn part has rests in measure 44 and a melodic line in measure 45. The batterie part continues with its complex rhythmic pattern. The piano part has a sustained chord in measure 44 and a melodic line in measure 45. The guitare part plays a rhythmic chordal accompaniment. The basse part has a melodic line with some chromaticism. The chant part has a melodic line with some chromaticism.

46

fr horn
batterie
piano
mutedGtr
guitare
guitare
basse
synvox
chant

Detailed description: This block contains the musical score for measures 46 and 47. It features eight staves: fr horn, batterie, piano, mutedGtr, guitare (top), guitare (bottom), basse, synvox, and chant. The fr horn part has rests in both measures. The batterie part has a consistent rhythmic pattern of eighth notes. The piano part has chords and melodic lines. The mutedGtr part has a melodic line with a slur. The two guitare parts have chords and melodic lines. The basse part has a melodic line. The synvox part has a long note with a slur. The chant part has a melodic line.



48

fr horn
batterie
piano
guitare
basse
synvox
chant

Detailed description: This block contains the musical score for measures 48 and 49. It features seven staves: fr horn, batterie, piano, guitare (top), basse, synvox, and chant. The fr horn part has rests in both measures. The batterie part has a consistent rhythmic pattern of eighth notes. The piano part has chords and melodic lines. The guitare part has chords and melodic lines. The basse part has a melodic line. The synvox part has a long note with a slur. The chant part has a melodic line.

50

fr horn

batterie

piano

mutedGtr

guitare

guitare

basse

synvox

chant

52

fr horn

batterie

piano

guitare

basse

synvox

chant

54

fr horn

batterie

marimba

piano

mutedGtr

guitare

guitare

basse

synvox

chiffer

chant

Detailed description: This is a musical score for a 12-piece band. The score is written for two systems of staves. The first system includes: fr horn (French horn), batterie (drums), marimba, piano, mutedGtr (muted guitar), guitare (guitar), guitare (guitar), basse (bass), synvox (synthesizer), chiffer (xylophone), and chant (vocals). The second system includes: fr horn, batterie, marimba, piano, mutedGtr, guitare, guitare, basse, synvox, chiffer, and chant. The score is in 4/4 time and features a variety of rhythmic patterns, including syncopation and triplets. The instrumentation is diverse, combining traditional and modern instruments.

56

batterie

marimba

piano

basse

chiffer

chant



58

batterie

marimba

piano

basse

chiffer

chant

60

batterie

marimba

piano

basse

chiffre

chant

Detailed description: This musical score covers measures 60 and 61. The 'batterie' part features a complex rhythmic pattern with triplets. The 'marimba' and 'chiffre' parts play chords with a steady eighth-note pulse. The 'piano' part has a long, sustained chord in measure 61. The 'basse' part has a simple bass line. The 'chant' part begins with a triplet in measure 60 and continues with a melodic line.



62

batterie

piano

guitare

basse

orgue

strings

chant

Detailed description: This musical score covers measures 62 and 63. The 'batterie' part has a sixteenth-note triplet in measure 62 and a more complex pattern in measure 63. The 'piano' part has a triplet in measure 63. The 'guitare' part features a dense, rhythmic chordal texture. The 'basse' part has a melodic line. The 'orgue' part has a melodic line with some grace notes. The 'strings' part is silent. The 'chant' part continues its melodic line.

64

batterie

piano

guitare

basse

orgue

chant



66

batterie

piano

guitare

basse

orgue

67

batterie

piano

guitare

basse

orgue

chant

Detailed description: This musical score covers measures 67 to 72. The score is for a band with the following parts: Batterie (drums), piano, guitare (guitar), basse (bass), orgue (organ), and chant. The key signature has one flat (B-flat). The time signature is 4/4. The guitar part features a prominent sixteenth-note chordal pattern, with a '6' indicating a sixth fret. The bass line is a simple eighth-note melody. The organ part provides harmonic support with chords and some melodic lines. The piano part has sparse accompaniment. The drum part has a consistent rhythmic pattern. The chant part has a simple eighth-note melody.



69

batterie

piano

guitare

basse

orgue

chant

Detailed description: This musical score covers measures 69 to 74. The score is for a band with the following parts: batterie (drums), piano, guitare (guitar), basse (bass), orgue (organ), and chant. The key signature has one flat (B-flat). The time signature is 4/4. The guitar part continues with the sixteenth-note chordal pattern. The bass line continues with the eighth-note melody. The organ part continues with harmonic support. The piano part continues with sparse accompaniment. The drum part continues with the consistent rhythmic pattern. The chant part continues with the simple eighth-note melody.

71

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system of musical notation covers measures 71 and 72. The 'batterie' part features a complex, syncopated drum pattern. The 'piano' part has a melodic line in the right hand with a triplet of eighth notes in measure 72, and a bass line in the left hand. The 'guitare' part consists of a dense, rhythmic chordal texture. The 'basse' part has a steady eighth-note bass line. The 'orgue' part provides harmonic support with chords in the right hand and a bass line in the left hand. The 'chant' part has a simple eighth-note melody in measure 71 and rests in measure 72.



73

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system of musical notation covers measures 73 and 74. The 'batterie' part continues with a similar drum pattern. The 'piano' part features a melodic line in the right hand with a triplet of eighth notes in measure 74, and a bass line in the left hand. The 'guitare' part maintains its dense, rhythmic chordal texture. The 'basse' part has a steady eighth-note bass line. The 'orgue' part provides harmonic support with chords in the right hand and a bass line in the left hand. The 'chant' part has a simple eighth-note melody in measure 73 and rests in measure 74.

75

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system contains measures 75 and 76. The drum part (batterie) features a complex, syncopated pattern with many 'x' marks indicating cymbal hits. The piano part has a treble clef with a melodic line and a bass clef with a rhythmic accompaniment. The guitar part (guitare) consists of a series of chords in the treble clef. The bass part (basse) has a melodic line in the bass clef. The organ part (orgue) has a treble clef with block chords and a bass clef with a rhythmic accompaniment. The vocal part (chant) has a treble clef with a melodic line. A measure rest is present in the vocal part for measure 76.



77

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system contains measures 77 and 78. The drum part (batterie) continues with a similar syncopated pattern. The piano part has a treble clef with a melodic line and a bass clef with a rhythmic accompaniment. The guitar part (guitare) consists of a series of chords in the treble clef. The bass part (basse) has a melodic line in the bass clef. The organ part (orgue) has a treble clef with block chords and a bass clef with a rhythmic accompaniment. The vocal part (chant) has a treble clef with a melodic line.

78

batterie

piano

guitare

basse

orgue

Detailed description: This system of music covers measures 78 to 81. The drum part (batterie) features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The piano part has a sparse accompaniment with some grace notes. The guitar part consists of a series of chords, some with a 'b' (flat) above them. The bass part (basse) plays a steady eighth-note line. The organ part (orgue) features a complex texture with many beamed notes and some grace notes.



79

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system of music covers measures 79 to 82. The drum part (batterie) continues with the eighth-note pattern. The piano part has a triplet of eighth notes in measure 79. The guitar part continues with chords. The bass part (basse) has a melodic line with a slur over measures 80 and 81. The organ part (orgue) has a sparse accompaniment. The vocal part (chant) has a melodic line with a slur over measures 80 and 81.

80

batterie

piano

guitare

basse

orgue



81

batterie

piano

guitare

basse

orgue

chant

82

batterie

piano

guitare

basse

orgue

Detailed description: This system of music covers measures 82 to 85. The drum part (batterie) features a consistent pattern of eighth notes with 'x' marks, indicating cymbal hits. The piano part has a melodic line in the right hand and a bass line in the left hand. The guitar part consists of a series of chords. The bass part has a simple rhythmic pattern. The organ part (orgue) provides harmonic support with chords and some melodic fragments.



83

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system of music covers measures 86 to 89. The drum part continues with the same pattern. The piano part has a more active melodic line in the right hand, including a triplet in the left hand. The guitar part continues with chords. The bass part has a simple rhythmic pattern. The organ part (orgue) has a few chords. The chant part (chant) has a melodic line in the right hand.

84

batterie

piano

guitare

basse

orgue

Detailed description: This system contains measures 84 through 87. The 'batterie' part features a consistent rhythmic pattern of eighth notes with 'x' marks. The 'piano' part has a melodic line in the right hand and a bass line in the left hand, with a large oval encompassing the first two measures. The 'guitare' part consists of a series of chords. The 'basse' part has a simple bass line. The 'orgue' part features a melodic line with some rests.



85

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system contains measures 85 through 88. The 'batterie' part continues with the same rhythmic pattern. The 'piano' part has a melodic line in the right hand and a bass line in the left hand. The 'guitare' part consists of a series of chords. The 'basse' part has a simple bass line. The 'orgue' part features a melodic line. The 'chant' part has a melodic line.

86

batterie

piano

guitare

basse

orgue

3

Detailed description: This system contains measures 86 through 89. The batterie part features a complex rhythmic pattern with a triplet of eighth notes in measure 88. The piano part has sparse accompaniment with some chords. The guitare part consists of block chords. The basse part has a melodic line with a descending eighth-note pattern. The orgue part provides harmonic support with chords and some melodic fragments.



87

batterie

piano

guitare

basse

chant

3

Detailed description: This system contains measures 87 through 90. The batterie part continues with a similar rhythmic pattern, including a triplet in measure 89. The piano part is mostly silent with some chords in the bass clef. The guitare part features a series of block chords. The basse part has a melodic line with a descending eighth-note pattern. The chant part has a vocal line with a rising eighth-note pattern.

88

batterie

piano

guitare

basse

orgue

3

Detailed description: This musical score covers measures 88 to 91. The instrumentation includes batterie, piano, guitare, basse, and orgue. The batterie part features a complex rhythmic pattern with a triplet of eighth notes in measure 90. The piano part has a melodic line with some rests. The guitare part consists of block chords. The basse part has a simple bass line. The orgue part features a sustained chord in the right hand and a rhythmic pattern in the left hand.



89

batterie

piano

guitare

basse

orgue

chant

6

Detailed description: This musical score covers measures 89 to 92. The instrumentation includes batterie, piano, guitare, basse, orgue, and chant. The batterie part features a sextuplet of eighth notes in measure 91. The piano part has a melodic line. The guitare part consists of block chords. The basse part has a simple bass line. The orgue part features a sustained chord in the right hand and a rhythmic pattern in the left hand. The chant part has a simple melodic line.

90

batterie

piano

guitare

basse

orgue



91

batterie

piano

guitare

basse

orgue

chant

93

batterie

piano

guitare

basse

orgue

chant

Detailed description: This system of musical notation covers measures 93 and 94. The 'batterie' part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The 'piano' part has a treble and bass staff with various chords and melodic lines, including a triplet in measure 94. The 'guitare' part shows a series of chords in the treble staff and a melodic line in the bass staff. The 'basse' part has a simple eighth-note bass line. The 'orgue' part consists of block chords in the treble staff. The 'chant' part has a simple eighth-note melody in the treble staff.



94

batterie

piano

guitare

basse

orgue

Detailed description: This system of musical notation covers measures 94 and 95. The 'batterie' part continues with the same eighth-note pattern. The 'piano' part features more complex chordal textures and melodic movement. The 'guitare' part includes a triplet in measure 94 and a sixteenth-note figure in measure 95. The 'basse' part continues with an eighth-note bass line. The 'orgue' part has block chords with some melodic lines in the bass staff.

95

batterie

piano

basse

orgue

chant



99

fr horn

Jonasz Michel - La Bossa

fr horn

♩ = 102,000053
fr horn

38

42

47

52

51

Jonasz Michel - La Bossa

batterie

♩ = 102,000053
batterie

The image displays a drum score for the piece 'La Bossa' by Jonasz Michel. The score is written for a drum set in 4/4 time, with a tempo of 102,000053. The notation uses a standard drum set layout with a snare drum (S), bass drum (B), and cymbals (C). The score is divided into measures, with measure numbers 4, 6, 8, 10, 12, 14, 16, 18, and 20 indicated. The rhythm is highly complex, involving many sixteenth and eighth notes, often beamed together, and frequent rests. The notation is dense and detailed, showing the specific timing and articulation of each drum stroke.

V.S.

batterie

The image displays a musical score for a drum set, labeled 'batterie'. It consists of ten systems of notation, each starting with a measure number (22, 24, 26, 28, 30, 32, 34, 36, 38, 40). Each system is written on a five-line staff with a double bar line at the beginning. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Above the staff, there are horizontal lines with 'x' marks, representing specific drum parts. Some measures feature triplets, indicated by a bracket with the number '3' above the notes. Measure 30 includes a treble clef and a common time signature 'C'. Measure 38 features a fermata over a note. The score is presented in a clean, black-and-white format.

42

Musical notation for measure 42, featuring a drum staff with a snare drum and a bass drum staff. The snare part has a triplet of eighth notes. The bass drum part has a triplet of eighth notes. The word "batterie" is written above the snare staff.

44

46

48

50

52

54

56

58

60

Musical score for 'batterie' (drums), measures 62-78. The score is written on a single staff with a double bar line at the beginning of each measure. The notation includes various rhythmic patterns, including sixteenth and thirty-second notes, and rests. Brackets indicate groups of notes, with the number '6' above the first two measures (62-63) and the number '3' below the notes in measures 63, 72, 74, and 76. The score is divided into measures 62, 64, 66, 68, 70, 72, 74, 76, 77, and 78.

79

Musical notation for measure 79, featuring a drum set and a triplet of eighth notes.

80

Musical notation for measure 80, featuring a drum set and a triplet of eighth notes.

81

Musical notation for measure 81, featuring a drum set.

82

Musical notation for measure 82, featuring a drum set.

83

Musical notation for measure 83, featuring a drum set.

84

Musical notation for measure 84, featuring a drum set.

85

Musical notation for measure 85, featuring a drum set.

86

Musical notation for measure 86, featuring a drum set and a triplet of eighth notes.

87

Musical notation for measure 87, featuring a drum set and a triplet of eighth notes.

88

Musical notation for measure 88, featuring a drum set and a triplet of eighth notes.

6

batterie

89

Musical notation for measure 89, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes. A '6' is written above the fourth measure.

90

Musical notation for measure 90, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes.

91

Musical notation for measure 91, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes.

92

Musical notation for measure 92, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes.

93

Musical notation for measure 93, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes.

94

Musical notation for measure 94, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes.

95

Musical notation for measure 95, featuring a guitar staff with a treble clef and a double bar line. The staff contains four measures of music, each with a guitar chord and a drum symbol (H) above it. The chords are G, A, B, and C. The drum symbols are placed above the notes. A '10' is written above the fourth measure.

marimba

Jonasz Michel - La Bossa

♩ = 102,000053

marimba

22

25

28

55

58

61

piano

Jonasz Michel - La Bossa

♩ = 102,000053
piano

13

13

17

21

26

32

Musical notation for measures 32-35. Measure 32 features a treble clef with a key signature of one flat and a common time signature. It contains a complex chordal structure with sixteenth notes. Measures 33-35 continue with intricate rhythmic patterns and chromatic movement in the treble, while the bass line remains mostly silent.

36

Musical notation for measures 36-39. Measure 36 shows a treble clef with a key signature of two flats and a common time signature. It features a series of chords and melodic fragments. Measures 37-39 continue with similar harmonic textures, including some chromatic lines in the treble.

40

Musical notation for measures 40-43. Measure 40 begins with a treble clef, a key signature of two flats, and a common time signature. It contains a melodic line with eighth and sixteenth notes. Measures 41-43 continue with this melodic development and some chordal accompaniment.

44

Musical notation for measures 44-46. Measure 44 starts with a treble clef, a key signature of two flats, and a common time signature. It features a melodic line with eighth notes and some chromaticism. Measures 45-46 continue with similar rhythmic and melodic patterns.

47

Musical notation for measures 47-49. Measure 47 begins with a treble clef, a key signature of two flats, and a common time signature. It contains a series of chords and melodic fragments. Measures 48-49 continue with similar harmonic textures.

50

Musical notation for measures 50-52. Measure 50 features a treble clef with a key signature of two flats and a common time signature. It contains a complex chordal structure with sixteenth notes and a triplet in the bass line. Measures 51-52 continue with similar textures, including another triplet in the bass.

53

Musical notation for measures 53-56. Measure 53 starts with a treble clef, a key signature of two flats, and a common time signature. It features a series of chords and melodic fragments. Measures 54-56 continue with similar harmonic textures, including some chromatic lines in the treble.

58

Musical notation for measures 58-63. Measure 58 features a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 59 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 60 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 61 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 62 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 63 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

64

Musical notation for measures 64-65. Measure 64 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 65 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

66

Musical notation for measures 66-67. Measure 66 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 67 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

68

Musical notation for measures 68-69. Measure 68 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 69 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

72

Musical notation for measures 72-75. Measure 72 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 73 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 74 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 75 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

76

Musical notation for measures 76-79. Measure 76 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 77 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 78 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 79 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

80

Musical notation for measures 80-83. Measure 80 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 81 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 82 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3. Measure 83 has a treble clef with a whole note chord of G#4, B4, and D5, and a bass clef with a whole note chord of G2, B2, and D3.

82

Musical notation for measures 82-84. Measure 82 features a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 83 has a treble clef with a half note melody and a bass clef with a triplet of eighth notes. Measure 84 has a treble clef with a half note melody and a bass clef with a half note chord.

85

Musical notation for measures 85-87. Measure 85 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 86 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 87 has a treble clef with a half note melody and a bass clef with a half note chord.

88

Musical notation for measures 88-89. Measure 88 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 89 has a treble clef with a half note melody and a bass clef with a half note chord.

90

Musical notation for measures 90-91. Measure 90 has a treble clef with a triplet of eighth notes and a bass clef with a half note chord. Measure 91 has a treble clef with a half note melody and a bass clef with a half note chord.

92

Musical notation for measures 92-93. Measure 92 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 93 has a treble clef with a half note melody and a bass clef with a half note chord.

94

Musical notation for measures 94-96. Measure 94 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 95 has a treble clef with a half note melody and a bass clef with a half note chord. Measure 96 has a treble clef with a half note melody and a bass clef with a half note chord.

Jonasz Michel - La Bossa

taiko

♩ = 102,000053
taiko

29 **75**

The image shows a musical score for a piece titled "La Bossa" by Jonasz Michel. The score is written in bass clef with a 4/4 time signature. Above the staff, there is a tempo marking: a quarter note followed by "= 102,000053" and the word "taiko" below it. The score consists of three measures. The first measure contains a whole rest, with the number "29" written above it. The second measure contains a quarter rest, followed by a quarter note G4 (with a sharp sign) and a quarter note A4. The third measure contains a whole rest, with the number "75" written above it. The piece ends with a double bar line.

mutedGtr

Jonasz Michel - La Bossa

$\text{♩} = 102,000053$
mutedGtr **13** **6**

This staff contains measures 13 through 18. Measure 13 is a whole rest. Measure 14 contains a rhythmic pattern of eighth notes with accidentals (F#, G, A, B, C, D, E, F). Measure 15 is a whole rest. Measure 16 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 17 is a whole rest. Measure 18 is a whole rest.

22 **14**

This staff contains measures 22 through 27. Measure 22 is a whole rest. Measure 23 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 24 is a whole rest. Measure 25 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 26 is a whole rest. Measure 27 is a whole rest.

39 **6** **2**

This staff contains measures 39 through 44. Measure 39 is a whole rest. Measure 40 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 41 is a whole rest. Measure 42 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 43 is a whole rest. Measure 44 is a whole rest.

50 **2**

This staff contains measures 50 through 53. Measure 50 is a whole rest. Measure 51 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 52 is a whole rest. Measure 53 is a whole rest.

54 **51**

This staff contains measures 54 through 60. Measure 54 is a whole rest. Measure 55 contains a rhythmic pattern of eighth notes with accidentals (F, G, A, B, C, D, E, F). Measure 56 is a whole rest. Measure 57 is a whole rest. Measure 58 is a whole rest. Measure 59 is a whole rest. Measure 60 is a whole rest.

Jonasz Michel - La Bossa

guitare

♩ = 102,000053
guitare **6**

9

11

13

15

18

21

23 **7**

31

33

35

37

40

43

46

49

52

55

8

The image shows a guitar score for ten measures, numbered 64 to 82. The score is written in treble clef with a key signature of one flat (B-flat). It features a repeating rhythmic pattern of chords, primarily consisting of eighth and sixteenth notes, with some rests and accents. The measure numbers are placed at the beginning of each line of music.

♩ = 102,000053
guitare



13

Musical staff 13: Treble clef, 4/4 time signature. Measure 13 contains a whole rest. Measure 14 contains a complex melodic line with eighth and sixteenth notes, including a triplet of eighth notes. Measure 15 contains a half note followed by a quarter rest.



16

6

14

Musical staff 16: Treble clef. Measure 16 contains a whole rest. Measure 17 contains a half note followed by a quarter rest. Measure 18 contains a melodic line with eighth notes. Measure 19 contains a half note followed by a quarter rest. Measure 20 contains a whole rest.



38

6

Musical staff 38: Treble clef. Measure 38 contains a melodic line with eighth notes. Measure 39 contains a melodic line with eighth notes. Measure 40 contains a melodic line with eighth notes. Measure 41 contains a melodic line with eighth notes. Measure 42 contains a melodic line with eighth notes. Measure 43 contains a melodic line with eighth notes. Measure 44 contains a whole rest.



46

2

Musical staff 46: Treble clef. Measure 46 contains a melodic line with eighth notes. Measure 47 contains a melodic line with eighth notes. Measure 48 contains a melodic line with eighth notes. Measure 49 contains a melodic line with eighth notes. Measure 50 contains a melodic line with eighth notes. Measure 51 contains a melodic line with eighth notes. Measure 52 contains a whole rest.



50

3

2

Musical staff 50: Treble clef. Measure 50 contains a melodic line with eighth notes. Measure 51 contains a melodic line with eighth notes. Measure 52 contains a melodic line with eighth notes. Measure 53 contains a melodic line with eighth notes. Measure 54 contains a melodic line with eighth notes. Measure 55 contains a melodic line with eighth notes. Measure 56 contains a whole rest.



54

50

Musical staff 54: Treble clef. Measure 54 contains a melodic line with eighth notes. Measure 55 contains a melodic line with eighth notes. Measure 56 contains a melodic line with eighth notes. Measure 57 contains a melodic line with eighth notes. Measure 58 contains a melodic line with eighth notes. Measure 59 contains a melodic line with eighth notes. Measure 60 contains a whole rest.

Jonasz Michel - La Bossa

basse

♩ = 102,000053

basse

13



17



20



24



27



31



34



37



40



43



V.S.

46



49



52



55



58



62



66



69



72



75



78



81



84



87



90



93



95



10

Jonasz Michel - La Bossa

orgue

♩ = 102,000053
orgue

30

33

36

38

24

24

63

66

V.S.

80

Musical score for measures 80-81. The piece is in a minor key with two flats in the key signature. Measure 80 features a complex texture with multiple chords and melodic lines in both the treble and bass staves. Measure 81 continues this texture, with a prominent chord in the treble staff.

82

Musical score for measures 82-83. Measure 82 shows a continuation of the complex texture from the previous measures, with intricate chordal structures. Measure 83 features a large, sustained chord in the treble staff, while the bass staff has a few notes.

84

Musical score for measures 84-85. Measure 84 continues the complex texture with multiple chords and melodic lines. Measure 85 features a prominent chord in the treble staff, similar to measure 81.

86

Musical score for measures 86-87. Measure 86 shows a continuation of the complex texture from the previous measures, with intricate chordal structures. Measure 87 features a large, sustained chord in the treble staff, similar to measure 83.

88

90

92

94

95

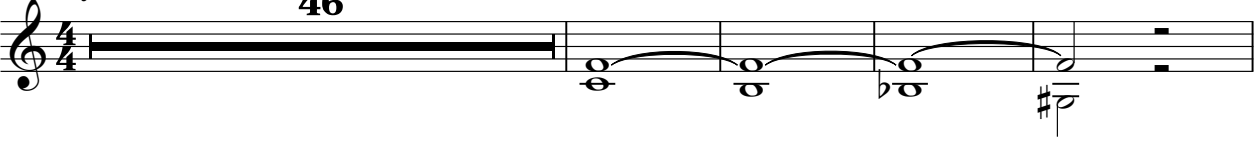
10

synvox

Jonasz Michel - La Bossa

♩ = 102,000053
synvox

46



51

51



strings

Jonasz Michel - La Bossa

♩ = 102,000053
strings

29 2

Detailed description: This block contains the first two measures of a string part. The first measure, labeled '29', consists of a whole note chord. The second measure, labeled '2', contains a half note chord followed by a quarter rest.

34

28 43

Detailed description: This block contains the next two measures of the string part. The first measure, labeled '34', is a whole note chord. The second measure, labeled '43', is a whole note chord.

Jonasz Michel - La Bossa

chant

♩ = 102,000053
chant

6

9

12

15

18

21

24

27

30

33

37



41



44



47



51



54



57



60



63



67



67



The image displays a musical score for a chant, consisting of ten staves of music. Each staff begins with a measure number: 37, 41, 44, 47, 51, 54, 57, 60, 63, and 67. The notation is written on a single treble clef staff. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together. There are several rests throughout the piece. Notably, measures 59 and 62 contain triplets, indicated by a bracket with the number '3' above the notes. The key signature is not explicitly shown but appears to be one flat (B-flat) based on the notes used.

71

75

79

83

87

91

94

10